

FIGH SCHOOL

Curriculum Handbook and Registration Guide













Millard Public Schools

Millard Board of Education

Dave Anderson
Stacy Jolley
Mike Kennedy
Amanda McGill Johnson
Mike Pate
Linda Poole

JOHN SCHWARTZ, Ed.D., SUPERINTENDENT

NOTICE OF NON-DISCRIMINATION

The Millard School District does not discriminate on the basis of race, color, religion, national origin, marital status, disability, age, sex, sexual orientation, gender, gender identity, or on any other basis prohibited by federal, state, or local laws in admission to or access to or treatment of employment, in its programs and activities. The following person has been designated to handle inquiries regarding the discrimination and harassment policies: Associate Superintendent of Human Resources, 5606 South 147 Street, Omaha, NE 68137 (402) 715-8200. The Associate Superintendent of Human Resources may delegate this responsibility as needed. Complaints by school personnel or job applicants regarding unlawful discrimination or unlawful harassment shall follow the procedures of District Rule 4001.2. School personnel or job applicant complaints regarding sexual harassment shall follow the procedures of District Rule 4001.3. Complaints by students or parents regarding unlawful discrimination or unlawful harassment shall follow the procedures of District Rule 5010.2. Student or parent complaints regarding sexual harassment shall follow the procedures of District Rule 5010.3.

It is the intent of District and High School administrators to offer all courses and programs as noted within the 2022-2023 High School Curriculum Handbook and Registration Guide. However, courses and/or program offerings may be canceled due to budget constraints and/or low enrollment numbers.









Dear Students:

The high school years hold some of the most exciting times in your life. We encourage you to fully engage in student life, select and participate in a variety of challenging courses while utilizing digital learning tools, participate in activities and make new friends while in high school. Millard Public Schools' goal is to guarantee that each student develops the character traits and masters the knowledge and skills necessary for personal excellence and responsible citizenship. The Millard Essential Learner Outcomes not only include the Academic Skills and Applications you will master prior to graduation but also the College and Career Readiness Skills needed for your post-secondary endeavors. Your desire to learn and the decisions you make determine your future success!

We are pleased with the diverse opportunities in our high schools, consisting of a variety and depth of courses offered including twenty-six Advanced Placement[®] courses, Air Force Junior Reserve Officer Training (AFJROTC), the AP Capstone[™] Program, Early College, Intern Omaha, the International Baccalaureate[®] Programme, and several MPS Career Academies. Some programs may require an application or transfer to the host high school. Detailed information about all of these opportunities is included on the following pages.

We encourage you to consider your course selections carefully. As you focus on college and career readiness standards, challenge yourself to take full advantage of the academic opportunities offered in Millard. Students considering post-secondary education should enroll in the most challenging English, mathematics, science, social studies, and world language courses in addition to your elective opportunities in order to best be prepared for success. In addition, refer to your results from Pre-ACT™ and/or Advanced Placement® exams to help you select classes that will prepare you for college and career. Universities, colleges, and trade schools look for students who take the most rigorous courses available to them while in high school. Take advantage of the opportunities to learn and mature mentally, physically, and socially, so you can be best prepared for your future career.

The Personal Learning Plan (PLP) helps you focus on personal, academic and post-secondary plans. Use your PLP while working with your parents, advisor and counselor to make academic choices. Your future plans are contingent on the decisions you make today. Carefully consider graduation requirements, MPS Diploma Paths, and your post-secondary goals as you select courses.

We wish you success in the 2022-2023 school year.

Emili Brosnan

Principal

Keith Lutz Horizon High School

Deide Weaver

Aaron Bearinger

Principal

Millard North High School

Heidi Weaver Principal

Millard South High School

Greg Tiemann, Ed.D.

Principal

Millard West High School

TABLE OF CONTENTS

Introduction and Graduation Requirements	
Introduction	1
Graduation Requirements - Classes of 2023 and Beyond	2
Additional Graduation Information	4
Personal Learning Plan	5
Assessment Requirements	6
Four Year Plan - Classes of 2023 and Beyond	10
International Baccalaureate® 4-Year Plan	11
Course Descriptions	
Art	15
Business, Marketing, and Management	
Communication and Information Systems	
English Learner (EL)	28
Family and Consumer Sciences	30
Language Arts: English and Reading	
Mathematics	42
Music	
Physical Education	52
Science	
Skilled and Technical Sciences	63
Social Studies	
Special Education	73
World Language	77
Specialized Programs	
Academies in Millard High Schools	
Business and Entrepreneurship Academy	
Business and Logistics Management Academy	
Education Academy	
Health Sciences Academy	
STEM Academy	
Advanced Placement® Courses	
Air Force Junior Reserve Officer Training Corps (AFJROTC) Program	
AP Capstone TM	
Early College	
International Baccalaureate® Middle Years Programme	
International Baccalaureate® Diploma Programme	
Other Opportunities	
Academies at Metropolitan Community College	128
Planning Resources	125
Post-secondary Planning: Personal Learning Plans, ACT® and Advanced Placement®	
Personal Learning Plan Rubric	
MPS Diploma Paths Overview	
Business, Marketing, and Management	
Communication and Information Systems	
Health Sciences	
Human Sciences and Education	
Industrial, Manufacturing, and Engineering Systems	
Dual Enrollment Opportunities	
Quick Reference Table of all Millard Courses	
Credit Count Form - Classes of 2023 and Beyond	
CICUIT COURT TOTHS - CIASSES OF 2023 AND DEVOID	1 00

Introduction and Graduation Requirements

INTRODUCTION

The Curriculum Handbook and Registration Guide provides information about the academic programs offered by Millard Public Schools for the 2022-2023 year. The handbook contains information on graduation requirements and course offerings, and provides additional resources to serve as a registration guide.

High school course selection is an important decision that helps students prepare for graduation and post-secondary endeavors. In addition to meeting graduation requirements, students should select the most challenging courses that allow them to explore or strengthen areas of interest and prepare for post-secondary education and careers.

The handbook is divided into four sections:

- Section I provides information on the Board of Education approved graduation requirements. A Four Year Plan Sheet is provided to assist in thoughtful discussions and decisions towards post-secondary plans.
- Section II describes all courses, is organized by academic discipline, and contains flowcharts and tables explaining course sequences.
- Section III describes specialized programs including Academies in Millard high schools, Advanced Placement[®] courses, AFJROTC, AP Capstone[™], International Baccalaureate[®], Early College, and Academies at Metropolitan Community College.
- Section IV provides information on post-secondary planning, Personal Learning Plans, ACT® scores and Core Curriculum, Advanced Placement® courses, Diploma Paths, Dual Enrollment opportunities, and NCAA, NAIA, and NJCAA athletic eligibility. A master quick-reference table and credit count form are provided within this section.

To earn a diploma from Millard Public Schools, each student must meet three criteria:

- Complete course and credit requirements
- Meet the Essential Learner Outcomes of College and Career Readiness in Reading, Mathematics, and Writing
- Complete a Personal Learning Plan (PLP)

Students should use their Personal Learning Plans (PLP) as a tool to help identify and document their accomplishments, strengths, and interests. Students record their goals, create plans for accomplishing these goals, and document progress. With careful planning, students can prepare for post-secondary education and careers while also completing graduation requirements.

Specialized programs listed in the chart below are open to all Millard students. Information about these programs is located in the specialized programs section.

Millard Special Programs	Location	How to get involved		
AFJROTC	Millard South	Attend or transfer to Millard South.		
AP Capstone [™]	Millard West	Attend or transfer to Millard West.		
Early College	Millard South	Attend or transfer to Millard South. Submit application in January of 8th grade.		
International Baccalaureate® Programme	Millard North	Attend or transfer to Millard North.		
Millard Academies				
Business and Entrepreneurship Academy	Millard South	G-1 '4 1' 4' ' NI 1 C10th		
Business and Logistics Management Academy	Millard North	Submit an application in November of 10 th		
Education Academy	Millard West	grade. Participate in an interview conducted in December. Application is found on Career		
Health Sciences Academy	Keith Lutz Horizon	Academy Website.		
STEM Academy	Millard West	Academy website.		
Additional Opportunities				
Academies at Metropolitan	MCC Campus	Attend home high school for half the day and		
Community College (MCC)	(varies)	travel to MCC for the other half day.		
Intern Omaha	Intern Job Site (varies)	Work a paid internship during the fall and spring semester of senior year on a part-time basis.		
University of Nebraska Medical Center	UNMC	Attend home high school for half the day and		
(UNMC) Academy	UNIVIC	travel to UNMC for the other half day.		
Zoo Academy	Henry Doorly Zoo	Attend home high school for half the school day and travel to the Zoo for the other half day.		

GRADUATION REQUIREMENTS CLASSES OF 2023 and Beyond

Program	Total Course/Subject Credits	Course or Subject Areas	Credits	University of Nebraska System Requirements**		
Language Arts	40	English 9 English 10 English 11 Oral Communications Choice of an English Course	10 10 10 5 5	4 years All courses must include intensive reading and writing		
Language B, and & II	bate I)	English Selected Courses: AP English Language and Compositio AP English Literature and Compositio College Writing (Research Methods) Contemporary Literature Creative Writing Global Perspectives through Literature IB English HL II Literacy for Life Literature and Film Media Analysis (21st Century Media L Popular Genres in Literature	n n			
Social Studies	30	World Geography – 9 th World History – 10 th United States History – 11 th or 12 th United States Government & Economics – 11 th or 12 th	5 10 10 5	3 years 1 course American History and/or World History 1 course History, American Government and/or Geography 1 course Social Science		
Mathematics	30	Algebra I or Algebra I: Foundations 1 A mathematics course numbered 220 or higher An additional mathematics course Note: Computer Science courses may not be applied toward mathematics credit.	10 10 10	4 years* Algebra I, Geometry, Algebra II and 1 year that builds on Algebra II *UNL requires 4 years of mathematics *UNO and UNK require 3 years of mathematics		
Science	30	Biology – 9 th Chemistry or Physical Science: Chemistry – 10 th Physics or Physical Science: Physics – 11 th Choice of Science Elective (dependent upon choice of 5 or 10 credit Chemistry and Physics courses)	10 10 or 5 10 or 5 0 - 10	3 years of natural science At least 2 courses selected from Biology, Chemistry, Physics and Earth Sciences 1 course must include laboratory instruction		

GRADUATION REQUIREMENTS CLASSES OF 2023 and Beyond

Program Total Course/Subject Credits		Course or Subject Areas	Credits	University of Nebraska System Requirements**
Physical Education	15	See course descriptions for grade appropriate selections	15	
Health Education	5	Healthy Living	5	
Financial Literacy	5	 Personal Finance Financial Literacy (Business and Entrepreneurship Academy) Life Skills & Career Opportunities (AFJROTC) 	5	
Fine and Performing Arts	5	Choice of Fine and Performing Arts selected courses: Any art course Any music course Theatre and Performance I (Drama I) Theatre Appreciation	5	
Human Resources	5	Choice of a Human Resources course: AP Psychology (10 credits) Adult Life and Parenting Child Development Human Diversity IB Psychology SL (NHS) IB Theory of Knowledge I (NHS) International Relations Introduction to Behavioral Sciences Law Studies (Completed during 2022-2023 or after) Psychology Sociology World Religions (Completed during 2022-2023 or after)	5	
Electives	65	A total of 65 additional credits selected from any course areas	65	2 years of the same World Language

^{**} The University of Nebraska has three undergraduate campuses: University of Nebraska-Lincoln,

University of Nebraska-Omaha, and University of Nebraska-Kearney.

** In addition, students must graduate in the upper half of their high school class, have an ACT® score of 20 or higher, or an SAT® score of 950 or higher.

Credit Summary							
Language Arts: English 40 Physical Education 15 Human Resources 5							
Social Studies	30	Health Education	5	Electives	65		
Mathematics	30	Financial Literacy	5				
Science	30	Fine and Performing Arts	5	Total	230		

ADDITIONAL GRADUATION INFORMATION

- 1. A grade of four (4) or better must be maintained in any course used to fulfill graduation requirements. Should a "pass-fail" grading system be utilized in a course, only a "pass" grade will fulfill graduation requirements.
- 2. Students should be aware of the entrance requirements of post-secondary schools they may choose to attend.
- 3. In order to provide flexibility in such situations as transfers and special needs, course waivers may be submitted by staff and approved by the principal.
- 4. Grading Guidelines for Second Twelfth Grade (Board of Education Rule 6330.1)

The Millard Public Schools Grading Guidelines for second through twelfth grade shall be used to report achievement, academic progress, and compute Grade Point Averages (GPA) where applicable.

Number Grade	Letter Grade	% Grade Range	Standard Grade Points	Weighted Grade Points
1 =	A =	100-93 =	20 Grade points or	25 Grade points
2 =	$\mathbf{B} =$	92-85 =	15 Grade points or	20 Grade points
3 =	C =	84-77 =	10 Grade points or	15 Grade points
4 =	D =	76-69 =	5 Grade points or	10 Grade points
5 =	$\mathbf{F} =$	68-0 =	0 Grade points	0 Grade points
P =	P =	Pass =	0 Grade points	0 Grade points
$\mathbf{F} =$	$\mathbf{F} =$	Fail =	0 Grade points	0 Grade points

Weighted grade points will apply to Advanced Placement[®] courses, to those courses taken for International Baccalaureate[®] purposes wherein students are required to meet IB requirements for standard level (SL) or higher level (HL) assessment, and to those courses which are beyond the Advanced Placement[®] course sequence within a specific content area as identified in the *Millard Public Schools High School Curriculum Handbook and Registration Guide*. IB Middle Years Programme and IB Diploma prerequisite courses do not qualify for weighted grade points.

A student's Grade Point Average (GPA) shall be calculated by dividing the total Grade Points achieved (standard and weighted) by the total course credits attempted.

Graduates will be recognized for honors in accordance with the following Grade Point Averages:

Summa Cum Laude 4.0 and above Magna Cum Laude 3.75-3.99 Cum Laude 3.50-3.74

- 5. It is strongly recommended that each student take at least 6 classes each semester, 3 per semester in a 4x4 block schedule. All students must register for a minimum of 4 classes, 2 in a 4x4 block, each semester. Credit is not given for study halls.
- 6. ELIGIBILITY FOR ACTIVITIES: In order to participate in interscholastic athletic competition and/or activities, Millard Public Schools requires that a student be enrolled in at least 20 credit hours per semester (Millard West and Keith Lutz Horizon block, 10 credits per term) and has consistent attendance as well as having received 20 credit hours (Millard West and Keith Lutz Horizon block, 10 credits per term) the immediate preceding semester.
- 7. CURRICULUM OPTIONS AVAILABLE TO PARENTS: In a diverse society, there may be occasional situations when parents are uncomfortable with the use of a particular book or unit in their child's school. If families should find themselves in this position, Millard Public Schools has a long-standing policy that, at the request of parents, students may be excused from using such materials. When such a request is made, the teacher will provide alternative materials for the student. Parents should contact the principal's office or their child's teacher if they have questions about this policy.

PERSONAL LEARNING PLAN

In addition to 230 credits required for graduation, each student must also meet the Essential Learner Outcomes of College and Career Readiness and successfully complete his or her Personal Learning Plan (PLP).

Personal Learning Plans (PLPs) assist each student to set and achieve challenging educational goals tailored to his or her abilities, interests, and aspirations. The Personal Learning Plan includes a focus on personal, academic and career/college areas. The Personal Learning Plan defines specific expectations for each grade level of high school.

During each of their four years, students are asked to create short-term and long-term S.M.A.R.T. Goals (Specific and Strategic, Measurable, Attainable, Results-Oriented, Time-Bound) which are then monitored by the student and his or her advisor throughout the school year. Each year students also reflect on experiences that support their preparation for college and career.

Requirements include the following:

Freshman

- 8th-9th Transition Survey
- Complete Career Interest Profiler
- Complete Achieveworks Learning and Productivity
- Build Resumé
- Complete Achieveworks Personality
- Achieveworks Personality Reflection
- Service Learning Record and Reflection

Sophomore

- Take Pre-ACTTM
- Build Resumé
- Complete Achieveworks Personality
- Achieveworks Personality Reflection
- Service Learning Record and Reflection

<u>Junior</u>

- Take ACT® Assessment
- Complete Graduation Survey
- Build Resumé
- Complete Achieveworks Personality
- Achieveworks Personality Reflection
- Service Learning Record and Reflection

Senior

- Millard Senior Survey Class of 2018 and Beyond
- Complete Game Plan Survey
- Complete Graduation Survey
- Counselor Interview
- Build Resumé
- Complete Achieveworks Personality
- Achieveworks Personality Reflection
- Service Learning Record and Reflection

The PLP will be completed using the Naviance/Naviance Student website and embedded in required courses. Student progress will be monitored and recorded in Naviance by a school representative such as an advisor, counselor, and/or an administrator. Parents are encouraged to visit their child's Personal Learning Plan to hold conversations, to monitor progress, and to encourage their child's efforts.

At least one month prior to graduation, the Senior PLP must be completed and finalized through Naviance/Naviance Student. Transfer students are expected to complete a Personal Learning Plan with the understanding that the principal (or designee) may waive previous requirements based on the entrance date of the student.

Students and parents may access Naviance/Naviance Student from the link on each high school web page.

ASSESSMENT REQUIREMENTS

In addition to 230 credits required for graduation, each student must also meet the Essential Learner Outcomes of College and Career Readiness in Reading, Mathematics, and Writing, and complete his or her Personal Learning Plan (PLP) from Board of Education Rule 6315.1.

Secondary Grade Level Measurements:

• 10th Grade MPS Writing Assessment

Pre-ACTTM

• 11th Grade ACT® Assessment

III. Effect of Student Performance

- A. When a student has successfully met the Essential Learner Outcomes of College and Career Readiness metric for each outcome:
 - 1. A notation shall be made in the student's cumulative record. Such information will be communicated to parent(s)/guardian(s) in writing.
 - 2. Students who meet the College and Career Readiness metric for the high school Essential Learner Outcomes of College and Career Readiness assessments have met an essential criterion for graduating from the Millard Public Schools. Upon successful completion of the required number of credits and Personal Learning Plan as defined by Policy 6320 and Rule 6320.1, students shall be eligible for a graduation diploma from the Millard Public Schools.
- B. If a student has not met the College and Career Readiness metric for a given Essential Learner Outcome of College and Career Readiness, the following shall occur:
 - 1. The school/district will initiate a consistent and collaborative problem solving and intervention model called Multi-Tiered Systems of Support (MTSS). Records of problem solving and intervention strategies are required.
 - 2. Utilizing the MTSS problem solving process, school representatives will offer the student learning activities that address recognized Essential Learner Outcomes of College and Career Readiness deficiencies. Learning activities may include, but are not limited to, the following:
 - a. Differentiated/complementary instruction during regular classes (i.e., peer tutoring, needs groups, individualized instruction):
 - b. Before or after school tutorials;
 - c. Study hall tutorials;
 - d. Change of interdisciplinary teams or level of instruction;
 - e. Repeat of specific course(s) of study;
 - f. Assignment to and attendance at specific class(es) designed to address deficiencies;
 - g. Attendance at summer school; and/or
 - h. Use of specific District identified interventions designed to support student achievement.
 - 3. If the student is verified with a disability the IEP Team may reconvene to review the problem solving and intervention strategies and to ensure that the IEP is written to assist the student in areas of weakness and that appropriate accommodations are in place.
 - 4. If the student has a 504 Accommodation Plan, the 504 Team may reconvene to review the problem solving and intervention strategies and to ensure that needed accommodations are in place in areas of weakness.
 - 5. If the student is identified as an English Language Learner (ELL), a school team responsible for planning the student's academic program may reconvene to review the problem solving and intervention strategies and to ensure that needed accommodations are in place in areas of weakness.
- C. Procedures for high school students:
 - 1. If a student has not met the College and Career Readiness metric for a given Essential Learner Outcomes of College and Career Readiness as measured by the ACT® Assessment, the following shall occur:
 - a. The problem solving and intervention strategies will be reviewed by a qualified team and, if necessary, redesigned. Students shall be referred to Building Problem Solving Team for identification of needs if not previously referred.
 - b. The building will review the student's results of the Nebraska State Accountability Test. If the student has successfully met the Essential Learner Outcomes of College and Career Readiness metric measured by Nebraska State Accountability Test for each outcome, then
 - i. A notation shall be made in the student's cumulative record. Such information will be communicated to parent(s)/guardian(s) in writing.

- ii. Students who meet the College and Career Readiness metric for the high school Essential Learner Outcomes of College and Career Readiness assessments have met an essential criterion for graduating from the Millard Public Schools. Upon successful completion of the required number of credits and Personal Learning Plan as defined by Policy 6320 and Rule 6320.1, the students shall be eligible for a graduation diploma from the Millard Public Schools.
- c. Students may submit additional ACT® results for consideration in meeting the College and Career Ready metrics from testing occasions for which they have independently registered.
- 2. If after review of the student's results of the Nebraska State Accountability Test a student has not met the College and Career Readiness metric for a given Essential Learner Outcomes of College and Career Readiness, the following shall occur:
 - a. The problem solving and intervention strategies will be reviewed by a qualified team and, if necessary, redesigned. Students shall be referred to Building Problem Solving Team for identification of needs if not previously referred.
 - b. The building will review the student's results of Pre-ACT® Aspire Assessment. If the student has successfully met the Essential Learner Outcomes of College and Career Readiness metric measured by Pre-ACT® Assessment for each outcome, then
 - i. A notation shall be made in the student's cumulative record. Such information will be communicated to parent(s)/guardian(s) in writing.
 - ii. Students who meet the College and Career Readiness metric for the high school Essential Learner Outcomes of College and Career Readiness assessments have met an essential criterion for graduating from the Millard Public Schools. Upon successful completion of the required number of credits and Personal Learning Plan as defined by Policy 6320 and Rule 6320.1, the students shall be eligible for a graduation diploma from the Millard Public Schools.
- 3. If after review of the student's results of the student's results of Pre-ACT® Assessment a student has not met the College and Career Readiness metric for the Essential Learner Outcomes of College and Career Readiness, the following shall occur:
 - a. The problem solving and intervention strategies will be reviewed by a qualified team and, if necessary, redesigned. Students shall be referred to Building Problem Solving Team for identification of needs if not previously referred.
 - b. The building will review and administer locally-developed Essential Learner Outcome assessments. If the student has successfully met the Essential Learner Outcomes of College and Career Readiness metric measured by locally-developed ELO assessments for each outcome, then
 - i. A notation shall be made in the student's cumulative record. Such information will be communicated to parent(s)/guardian(s) in writing.
 - ii. Students who meet the College and Career Readiness metric for the high school Essential Learner Outcomes of College and Career Readiness assessments have met an essential criterion for graduating from the Millard Public Schools. Upon successful completion of the required number of credits and Personal Learning Plan as defined by Policy 6320 and Rule 6320.1, the students shall be eligible for a graduation diploma from the Millard Public Schools.
 - iii. The student shall be retested using the appropriate Essential Learner Outcomes of College and Career Readiness assessment. Students shall be given the opportunity to be retested multiple times until the requisite College and Career Readiness metric is achieved. Students shall be given notice of the opportunities for retesting.
- 4. The student will be considered ineligible for a diploma from the Millard Public Schools until such time that the requisite College and Career Readiness metrics are achieved for high school Essential Learner Outcomes of College and Career Readiness assessments.
- 5. If the student is verified with a disability or has a 504 Accommodation Plan, then the IEP or 504 Team will reconvene to review the education plan and may consider lowering the College and Career Readiness metric requirement as part of the IEP or 504 Accommodation Plan. The student's parent(s) and/or guardian(s) shall be notified and shall also be advised of the effect of lowering the College and Career Readiness metric.
 - a. Applications for approval of lowered College and Career Readiness metric requirements may be submitted by the student's IEP or 504 Team to the Associate Superintendent of Educational Services for consideration and where appropriate, approval. The Associate Superintendent of Educational Services or designee shall decide and respond to all such requests.
 - b. If the lowered College and Career Readiness metric is approved, the student shall then be eligible to receive a graduation diploma with appropriate notation from the Millard Public Schools as provided in Rule 6320.1.
- B. Demonstration of Proficiency

Additional opportunities are available to demonstrate student proficiency. After review of ACT® Assessment, Nebraska State Accountability Tests or Pre-ACT® and one or more attempts on Essential Learner Outcome of College and Career Readiness locally-developed assessments without achieving the College and Career

Readiness metric, students, under building supervision, shall participate in a process, as provided in the District's Assessment Procedures, to demonstrate an appropriate level of proficiency in reading, writing, math, or science (science for class of 2017 or prior). A student who successfully meets the standards and requirements of a Demonstration of Proficiency shall have met one of the essential criteria for graduating from the Millard Public Schools. Mechanisms by which students may demonstrate proficiency include:

- 1. Performance portfolios comprised of District developed course assessment scores for reading, writing, and math.
- 2. Approved Advanced Placement[®] course grades of a "C" or higher or an approved AP exam score of a 2 or higher for an AP English course as evidence of Reading and Writing competency, or grades of a "C" or higher or an AP exam score of a 2 or higher for an AP mathematics exam. All AP courses and exams used for this purpose shall have been provided by and/or taken while enrolled in an accredited institution.
- 3. Approved dual enrollment course grades as evidence of Reading, Writing, or Mathematics competencies e.g. the Metropolitan Community College (MCC) Developmental Math Course.
- 4. Measures of Academic Progress (MAP) RIT score in high school Reading or Mathematics comparable to near College and Career Ready ACT score.

IV. District Procedures for Opting Out of Recommended Reteaching

- A. Should a student participating in the Assessment Program not meet the requisite College and Career Readiness metric and be recommended for one of the problem solving and intervention strategies listed above, including placement in a specific required course, the student's parent(s)/guardian(s) shall have the right to refuse placement of their student within the recommended strategy and either:
 - 1. Request an alternative teaching strategy; or
 - 2. Refuse such placement at all.
- B. Such requests for an alternative teaching strategy shall be submitted in writing to the appropriate building principal. The building principal or designee shall respond within thirty (30) calendar days.

V. District Procedures for New Students

A. At the high school level, incoming students who enroll after district administration of Pre-ACT® or ACT® Assessment may provide verified results of these assessments from prior administration. If verified results are not provided, students will take all high school locally-developed assessments designated per Essential Learner Outcome of College and Career Readiness.

VI. District Procedures for Students with Disabilities and ELL Students

Pursuant to the Assessment Accommodations section of the District's Assessment Procedures Manual, all students are to participate in the District's regular assessments and the only students to be excluded are those with a disability or language proficiency which has excluded the student from the norm sample of the standardized assessment, and/or those students who have not participated in the area and/or level of the curriculum that the assessment measures. Even for such students, they are not totally exempt and they must take an alternate assessment.

A. Procedures for Students with Disabilities

The preceding assessments may not be appropriate for some students with disabilities whose individualized education programs prescribe a different course of instruction and/or different requirements for graduation. The participation of students with disabilities, the provision of accommodations, and the provision of alternate assessments will be in accordance with the District's Assessment Procedures, which include the process for identifying appropriate assessment accommodations and alternate assessments.

B. Procedure for ELL Students

Students must meet all graduation requirements in the English language to earn a Millard Public Schools diploma. ELL students who have not demonstrated adequate English language proficiencies may postpone testing according to district procedures.

VII. Student's Right to Appeal

- A. Students who have not achieved the necessary high school College and Career Readiness metrics as approved by the Millard Board of Education may appeal the denial of a diploma.
- B. A student may appeal the denial of a diploma only on the grounds that the student's failure to achieve the required cutscore is due to:
 - 1. The failure of the District to provide a reasonable accommodation that was previously requested by the student and denied by the District.
 - 2. The failure of the District to provide an alternate assessment or approve a demonstration of proficiency, which had been previously requested by the student and denied by the District.

VIII. Procedures for Appeal

A. Within seven (7) days after the receipt of the notice that the student failed to achieve the cutscore required for graduation from the Millard Public Schools, a written notice of appeal shall be served upon the Superintendent of the Millard Public Schools or his/her designee. Such appeal shall set forth all of the reasons for the appeal as provided herein and shall set forth the relief sought by the student, parent(s) or guardian(s). Such notice of appeal may also include any additional information, which is relevant to the appeal.

- B. Within seven (7) days after the receipt of the written notice of appeal and any supporting information relevant to the appeal, the Superintendent or designee shall consider and render a decision on the appeal based on whether the decision of the District was unreasonable. Such decision shall then be forwarded to the student's parent(s) and/or guardian(s) advising the student's parent(s) and/or guardian(s) of the basis for the Superintendent's decision and the reasons therefore.
- C. Within seven (7) days after the receipt of the written notification from the Superintendent or the Superintendent's designee, a written request may be made by the student, parent(s), or guardian(s) to the secretary of the Millard Board of Education or the Superintendent, or designee for a hearing before the Millard Board of Education, or a committee of the Board consisting of not less than two (2) members or more than three (3) members to be held on the issue whether the decision of the Superintendent or designee was unreasonable.
- D. Such hearing shall be held before the Millard Board of Education or committee within thirty (30) days of the date the request for hearing was received. If a hearing request is not received in a timely manner, the decision of the Superintendent or the Superintendent's designee shall be final.
- E. The student, parent(s) and/or guardian(s) shall be advised at least seven (7) days prior to the date of the hearing before the Board and such notification shall set forth the date, time, and place for the hearing before the Millard Board of Education or committee.
- F. The parties may, by mutual written agreement, extend the time for hearing or final determination.
- G. The student, parent(s), and/or guardian(s) shall have the right to be represented by legal counsel and shall have the opportunity to present such evidence that is material to the issue or issues stated in the appeal.
- H. The hearing shall be conducted in closed session and in accordance with the student privacy laws unless the student, parent(s), and/or guardian(s) shall request, in writing, that the hearing be held in open session. Any formal action of the Millard Board of Education or committee shall be taken in closed session unless such proceeding was requested by the student, parent(s), or guardian(s) to be held in open session.
- I. The decision of the Millard Board of Education or committee shall be by vote of a majority of the members of the Millard Board of Education and the Millard Board of Education or committee shall reduce its findings and decision to writing and provide the written findings and decision to the student, parent(s), and/or guardian(s) within ten (10) days of the hearing. When conducting such proceedings, the Millard Board of Education or committee shall be exercising a judicial function and deciding a dispute of adjudicative facts.

IX. Annual Review

This Rule shall be reviewed annually by the Educational Services Division and the Department of Assessment, Research, and Evaluation and brought to the Board of Education when changes are necessary.

Date of Adoption: Date of Revision:
December 21, 1998 June 7, 2021

GRADUATION

Upon successful completion of the required credits, assessments, and a Personal Learning Plan, a student shall be eligible for a diploma from the Millard Public Schools.

Four Year Plan Sheet: Classes of 2023 and Beyond

Requirements		9 th Grade		10 th Grade		11 th Grade	12 th Grade		Total Credits	
Language Arts (35)		English 9		English 10		English 11				
	•	English 9/Literacy	•	English 10/Literacy						
		Enrichment Honors English 9	•	Enrichment Honors English 10						
Mathematics (30)	+									
							-			
Science (30)	•	Biology	•	Chemistry or		Chemistry or				
				Physical Science: Chemistry		Physical Science: Chemistry				
				Physics or Physical		Physics or Physical				
				Science: Physics		Science: Physics				
	L									
Social Studies (30)	•	World Geography	•	World History		• United States	United States United States	0		
						History or U.S. Govt. & Economics	History or U.S. Govt Economics	. α		
Human Resources (5)										
Adult Life and Parenting										
Child Development										
Human DiversityInternational Relations										
Introduction to Behavioral										
Sciences										
• Law Studies (completed during 2022-2023 or after)										
• Psychology										
 Sociology 										
World Religions (completed during 2022-2023 or after)										
Health (5)	+		┢		Т					
Healthy Living (preferred 10 th						_	-			
grade)										
Physical Education (15)										
Fine and			r							
Performing Arts (5)										
Financial Literacy (5)										
Personal Finance										
• Financial Literacy (Business and										
Entrepreneurship Academy)	+		H							
Oral Communications (5) • Debate (Debate I)			-			_	-			
Forensics: Competitive Speech										
(Forensics)										
• Speech										
Professional Speaking (Education Academy)										
Electives (65)	+		\vdash		Т					
Electives (03)										
Total Credits										
By Grade			<u> </u>							
Name:				Date:		Advisor:				
Post-secondary goal/career:										

Name	Graduation Year	MYP	YES	NO

INTERNATIONAL BACCALAUREATE® FOUR YEAR PLAN

IB Group/Course	9 th grade	10 th grade	11 th grade	12 th grade
Group I:	1. Honors English 9	1. Honors English 10	1. IB English: Literature	1. IB English: Literature
Language A			HL I	HL II
Group II:	2.	2.	2.	2. IB SL
Language B				
Group III:	3.	3.	3.	3.
Individuals and Societies				
Group IV:	4. Biology	4.	4.	4.
Experimental Sciences				
Group V:	5.	5.	5.	5.
Mathematics new courses				
to consider				
Group VI:	6.	6.	6.	6.
Arts and Electives				
	7.	7.	7. Sem. 1:	7. Sem. 1: TOK
			Sem. 2: TOK	Sem. 2: US Gov't
Zero Hour These courses are no	t guaranteed to be offered, and			
students may take only a zero or eighth	hour class.			
Eighth Hour These courses are students may take only a zero or eighth if	not guaranteed to be offered, and hour class.			
Summer School These courses are not guaranteed to be offered or open for enrollment.				
Alternate Courses				

NOTES/COMMENTS:

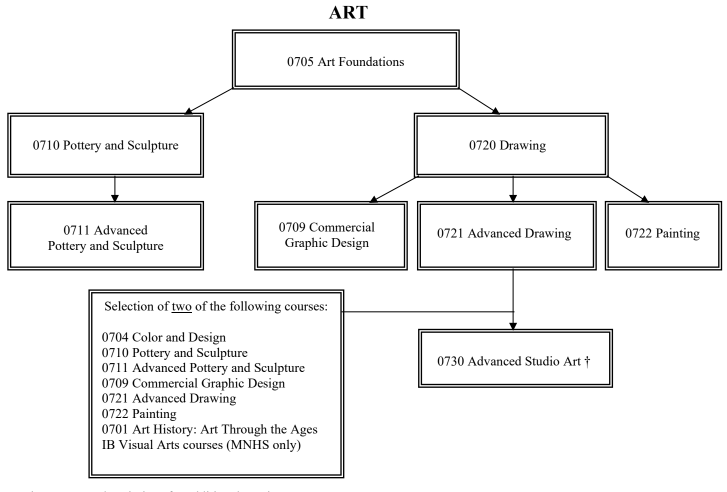
- Theory Of Knowledge (TOK) is a Human Resources class
- Remember to include other graduation requirements:

Fine and Performing Arts Personal Finance 3 semesters of PE

Healthy Living

INTENTIONALLY LEFT BLANK

Course Descriptions

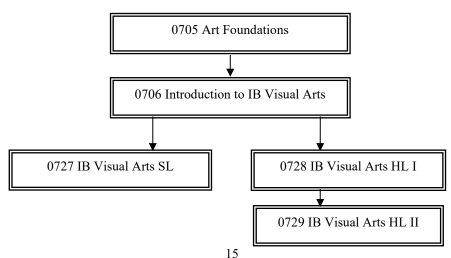


† See course descriptions for additional requirements

Stand-Alone Art Courses

0704 Color and Design 0701 Art History: Art Through the Ages

MILLARD NORTH HIGH SCHOOL IB DIPLOMA PROGRAMME STUDENTS ONLY



ART

Course ART	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
0701	Art History: Art Through the Ages	5		F				•	•	•
0704	Color and Design	5		F			•	•	•	•
0705	Art Foundations	5		F			•	•	•	•
0709	Commercial Graphic Design	5			0720			•	•	•
0710	Pottery and Sculpture	5			0705		•	•	•	•
0711	Advanced Pottery and Sculpture	5			0710		•	•	•	•
0720	Drawing	5			0705		•	•	•	٠
0721	Advanced Drawing	5			0720			•	•	•
0722	Painting	5			0720			•	•	•
0730 A/B	Advanced Studio Art	10			0721†			٠	•	٠
0706 A/B	Introduction to IB Visual Arts	10	10-11		0705			•		
0727 A/B	IB Visual Arts SL	10	11-12		0706			٠		
0728 A/B	IB Visual Arts HL I	10	11		0706			•		
0729 A/B	IB Visual Arts HL II	10	12		0728			•		

F = Fulfills Fine and Performing Arts Graduation Requirement

Please refer to each course description for prerequisites.

Note that Art Foundations is the prerequisite course for all art courses except for the following two courses:

- Color and Design
- Art History: Art Through the Ages

ART

Materials for basic projects will be provided; however, students who select specialized projects may be required to purchase extra materials. Students may donate money, materials, or equipment to defray cost of consumable materials or appropriate personal equipment. Students who qualify for free and reduced waivers should discuss costs with their instructors.

0701 ART HISTORY: ART THROUGH THE AGES

5 Credits

<u>Description</u>: Art History: Art Through the Ages is an art history class that investigates the many roles of the visual arts and artists through historical, political, and other social contexts. This is a non-production art class. It is not a prerequisite for any other art course, but is highly recommended for enrollment in Advanced Studio Art. This course fulfills the Fine and Performing Arts Graduation Requirement.

Prerequisites: None

0704 COLOR AND DESIGN

5 Credits

<u>Description</u>: This course gives the student an opportunity to explore the expressive qualities of color and design theory. Projects will involve two-dimensional and three-dimensional media. This course is not a prerequisite for any other art course. This course fulfills the Fine and Performing Arts Graduation Requirement.

Prerequisites: None

^{† =} See course descriptions for additional requirements

0705 ART FOUNDATIONS

5 Credits

<u>Description</u>: This course enables students to communicate ideas through a variety of media and techniques. Students will work with the elements of art and the principles of design through exploration of both two-dimensional and three-dimensional art forms. In addition to art production, students will use a variety of learning strategies including reading, analyzing, and responding to develop a deeper understanding of art. This course fulfills the Fine and Performing Arts Graduation Requirement and is a prerequisite for most art courses.

Prerequisites: None

0706 INTRODUCTION TO IB VISUAL ARTS

10-11 North only 10 Credits

<u>Description</u>: This course will introduce the student to the IB perspective through art curriculum developed by Millard Public Schools. Students will be involved in studio production and the development of a research workbook. Studio production will emphasize the following: exploration of visual design, personal and global influences on artwork created, technical skill development, and production of work with imagination, originality and creativity. Research workbooks will emphasize personal research, awareness of cultural, historical and social dimensions of themes, examination of visual and functional qualities of art and relationship of visual and written self-expression. A variety of media will be incorporated into the curriculum. Projects will include the following: observational drawing, contour drawing, design concepts, fantasy and surrealism, and perspective units.

Prerequisites: Art Foundations

0709 COMMERCIAL GRAPHIC DESIGN

5 Credits

<u>Description</u>: In Commercial Graphic Design, students will explore and experience the numerous aspects of computerized graphic design and advertising utilizing technology as a tool to relay principles of artistic design. A visual arts approach, including the principles of art, will be emphasized which includes the essential areas of typography, layout, design and illustration.

Prerequisites: Drawing

0710 POTTERY AND SCULPTURE

5 Credits

<u>Description</u>: Pottery and Sculpture is a course in which students will explore a variety of hand-building and sculptural techniques. Introduction to the potter's wheel is covered as well as simple glaze methods. In addition to art production, students will use a variety of learning strategies including reading, responding, and analyzing to develop a deeper understanding of art.

Prerequisites: Art Foundations

0711 ADVANCED POTTERY AND SCULPTURE

5 Credits

<u>Description</u>: This is a course that involves three-dimensional art production. Students learn advanced hand-building and sculpture techniques, further development on the potter's wheel, more complex glaze application, and surface decoration. In addition to art production, students will use a variety of learning strategies including reading, responding, and analyzing to develop a deeper understanding of art.

Prerequisites: Pottery and Sculpture

0720 DRAWING 5 Credits

<u>Description</u>: Drawing is a course that provides students with an in-depth study of drawing techniques, processes, and media. In addition to art production, students will use a variety of learning strategies including reading, responding, and analyzing to develop a deeper understanding of art.

Prerequisites: Art Foundations

0721 ADVANCED DRAWING

5 Credits

<u>Description</u>: This course provides the student an advanced experience in drawing techniques, composition development, and media. In addition to art production, students will use a variety of learning strategies including reading, responding, and analyzing to develop a deeper understanding of art.

Prerequisites: Drawing

0722 PAINTING 5 Credits

<u>Description</u>: Painting is a course designed to give students an in-depth experience in painting techniques and media usage. Students will develop an understanding of realistic, abstract, and non-objective painting styles. In addition to art production, students will use a variety of learning strategies including reading, writing, and analyzing to develop a deeper understanding of art.

Prerequisites: Drawing

0727 IB VISUAL ARTS SL

11-12 North only 10 Credit

<u>Description</u>: IB Visual Arts SL will immerse the art student in a year-long experience of studio production and the completion of a research workbook. Emphasis will be placed on the studio production, with each student completing a body of work to be displayed and evaluated at the end of the year. Research workbooks will include student's personal research; awareness of cultural, historical and social dimensions of themes; examination of visual and functional qualities of art; and relationship of visual and written self-expression. The development of original ideas, the discovery of creative solutions, global study and the acquisition of technical skills by the student will be the core areas of evaluation at the end of the course in both the studio and workbook areas. The curriculum will involve a variety of problem solving units with an emphasis on the following: aesthetic qualities of a body of work, relationship between form and meaning in visual arts and the social and cultural functions of the visual arts.

Prerequisites: Introduction to IB Visual Arts

0728 IB VISUAL ARTS HL I

North only 10 Credits

<u>Description</u>: IB Visual Arts involves the advanced art student in year one of a two-year rigorous and comprehensive art program that combines both studio work and research in the form of a research workbook. Each student will be engaged in a two-year commitment to the development of ideas, discovery of creative solutions and acquisition of technical skills. Studio emphasis will be on the following: aesthetic quality of a body of work, relationship between form and meaning in visual arts and the social and creative functions of the visual arts. Each student will be responsible for a visual display of the portfolio by the teacher and an IB evaluator. Research workbooks will emphasize personal research; awareness of cultural, historical and social dimensions of themes; examination of visual and functional qualities of art; and relationship of visual and written self-expression.

Prerequisites: Introduction to IB Visual Arts

0729 IB VISUAL ARTS HL II

North only 10 Credits

Description: IB Visual Arts involves the advanced art student in the second of a two-year rigorous and comprehensive art program that combines both studio work and research in the form of a research workbook. Each student will be engaged in a two-year commitment to the development of ideas, discovery of creative solutions and the acquisition of technical skills. Studio emphasis will be on the following: aesthetic quality of a body of work, relationship between form and meaning in visual arts and the social and creative functions of the visual arts. Each student will be responsible for a visual display of the portfolio by the teacher and an IB evaluator. Research workbooks will emphasize personal research; awareness of cultural, historical and social dimensions of themes; examination of visual and functional qualities of art; and relationship of visual and written self-expression.

Prerequisites: IB Visual Arts HL I

0730 ADVANCED STUDIO ART

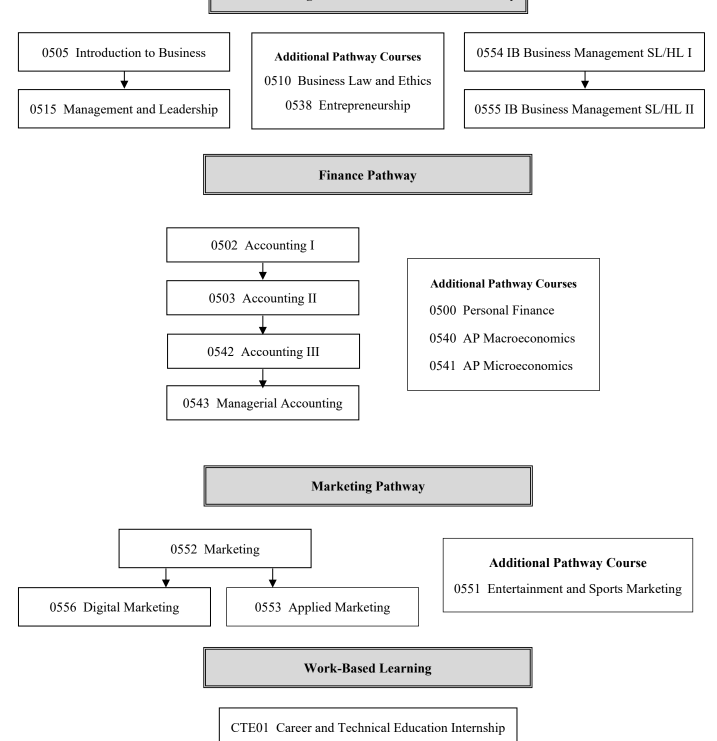
10 Credits

<u>Description</u>: This is an intensive two-semester studio art class designed for the serious art student. Students will complete assigned projects each semester following the specific art curriculum. Artwork will be compiled into a personal portfolio. This portfolio can be used for possible submission to art schools or universities. Art History: Art Through the Ages is recommended, but not required.

<u>Prerequisites:</u> Advanced Drawing, plus two other offerings in the visual arts.

BUSINESS, MARKETING, AND MANAGEMENT

Business Management and Administration Pathway



Students who complete a single pathway are encouraged to expand their knowledge by completing an additional pathway.

BUSINESS, MARKETING, AND MANAGEMENT

Course BUSINESS, N	Course Name MARKETING, AND MANAGEMENT	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
	Business Management and Administration Pathway									
0505	Introduction to Business	5						٠	•	•
0515	Management and Leadership	5	11-12					•	•	•
0510	Business Law and Ethics	5						•	•	•
0538	Entrepreneurship	5					٠	•	•	•
0554 A/B	IB Business Management SL/HL I	10	11					•		
0555 A/B	IB Business Management SL/HL II	10	12		0554			•		
	Finance Pathway									
0500	Personal Finance	5	10-12	FL			٠	•	•	•
0502	Accounting I	5						٠	•	•
0503	Accounting II	5			0502			•	•	•
0542	Accounting III	5			0503			•	•	•
0543	Managerial Accounting	5			0542			•	•	•
0540	AP Macroeconomics	5			†			•	•	•
0541	AP Microeconomics	5			†			•	•	•
	Marketing Pathway									
0551	Entertainment and Sports Marketing	5					•	•	•	•
0552 A/B	Marketing	10	10-12					٠	•	٠
0556	Digital Marketing	5			0552			•	•	•
0553 A/B	Applied Marketing	10	11-12		0552			•	•	•
V0553 A/B	Applied Marketing	10	11-12		0552			•	•	•
	Work-Based Learning									
CTE01	Career and Technical Education Internship	5	11-12		†			•	•	•

FL = Fulfills Financial Literacy Graduation Requirement † = See course descriptions for additional requirements.

BUSINESS, MARKETING, AND MANAGEMENT

BUSINESS MANAGEMENT AND ADMINISTRATION PATHWAY

0505 INTRODUCTION TO BUSINESS

5 Credits

Description: Students will learn the basics of the business world and how it functions by examining economics, accounting, marketing, management, and entrepreneurship. Concepts in this course will provide a background for other business courses, assist with consumer decision-making, and help to develop skills that employers seek in potential employees.

Prerequisites: None

0515 MANAGEMENT AND LEADERSHIP

11-12 5 Credits

Description: Students will examine the characteristics of a strong business leader. This course addresses characteristics, organization, and operation of business as major sectors of the economy. Students will investigate management issues involved in planning, organizing, leading, and controlling an organization. This course is recommended for all students planning to major in Business in college.

Prerequisites: None

0510 BUSINESS LAW AND ETHICS

5 Credits

<u>Description</u>: Students will develop an understanding of laws and regulations that impact business. Topics include corporate law, contracts, consumer protection, and employment law. Students will also acquire knowledge of business torts, sources of law, and the legal procedures of the United States judicial system.

Prerequisites: None

0538 ENTREPRENEURSHIP

5 Credits

<u>Description</u>: Students will learn the essentials of starting and operating a new business by producing a business plan for an entrepreneurial venture. They will explore the big picture of entrepreneurship in the United States understanding the impact on the national and global economy. In this course, students will develop their leadership, communication, and human relations skills.

Prerequisites: None

0554 IB BUSINESS MANAGEMENT SL/HL I

North only 11

10 Credits

<u>Description</u>: Business Management SL/HL I is year one of an IB Diploma course to develop students' knowledge and understanding of business management theories, as well as their ability to apply a range of tools and techniques. The course encourages the appreciation of ethical concerns at a local and global level. The course covers a range of organizations from all sectors, as well as the sociocultural and economic contexts in which those organizations operate. Students will examine the characteristics of business organization and environment, human resource management, finance and accounting, marketing and operations management. Students will develop subject-specific skills, such as financial analysis. In addition to the core curriculum taught in the SL course, HL students are expected to complete extension areas of studies in each of the five units, adding depth and breadth to the course.

Prerequisites: None

0555 IB BUSINESS MANAGEMENT SL/HL II

North only 12

10 Credits

<u>Description</u>: Business Management SL/HL II is year two of a business management course in which students will continue to develop and expand their knowledge and understanding of business management theories, as well as continue to apply a range of tools and techniques. The course encourages the appreciation of ethical concerns at a local and global level. Students will develop the ability to: think critically; make ethically sound and well-informed decisions; appreciate the pace, nature and significance of change; think strategically; and undertake long term planning, analysis, and evaluation. Students will develop subject-specific skills, such as financial analysis. In addition to the core curriculum taught in the SL course, HL students are expected to complete extension areas of studies in each of the five units, adding depth and breadth to the course.

Prerequisites: IB Business Management SL/HL I

FINANCE PATHWAY

0500 PERSONAL FINANCE

10-12

5 Credits

<u>Description</u>: Students will learn the skills necessary to manage their financial resources for lifetime financial security. The goal of Personal Finance is to help students to become financially responsible, conscientious members of society. This course develops students' understanding and skills in areas such as financial goal setting, buying goods and services, banking and savings, using credit, investment, and protection management. This course fulfills the Financial Literacy Graduation Requirement.

Prerequisites: None

0502 ACCOUNTING I

5 Credits

<u>Description</u>: Students will learn the accounting cycle, record financial transactions, and prepare financial statements for a service business. This course is a comprehensive introduction to basic accounting as the first in a sequence of courses that prepares students for careers in business and college-level accounting.

Prerequisites: None

0503 ACCOUNTING II

5 Credits

<u>Description</u>: Students will expand their understanding of accounting principles by learning to analyze records, interpret financial data, and apply adjustments for a merchandising partnership or corporation. This is the second in a sequence of courses that prepares students for careers in business and college-level accounting.

Prerequisites: Accounting I

0542 ACCOUNTING III 5 Credits

<u>Description</u>: Students will further develop their understanding of advanced accounting concepts. Students will evaluate financial planning and decision-making for operating activities and capital investments. This course will expand student accounting knowledge to understand corporate accounting. Accounting III is strongly recommended for students planning on majoring in Business in college.

Prerequisites: Accounting II

0543 MANAGERIAL ACCOUNTING

5 Credits

<u>Description</u>: Students will learn how to provide accounting information to assist management in decision-making, planning and control. Budgeting, management decision-making, financial statement analysis and statements of cash flows will be covered in this course. Managerial Accounting is strongly recommended for students planning on majoring in Business in college.

Prerequisites: Accounting III

0540 ADVANCED PLACEMENT® MACROECONOMICS

5 Credits

<u>Description</u>: Advanced Placement* Macroeconomics is a fast-paced college-level course that focuses on the decision making of individuals, businesses, and the government. Students will study a variety of economic theories and analyze their practical application in the real world. This course will cover macroeconomics. Macroeconomics focuses on the economy as a whole, including economic measures, economic growth, fiscal policy, monetary policy, and international economics. This course will prepare students to take the Advanced Placement® Macroeconomics exam. Students are encouraged to enroll in both AP Macroeconomics and AP Microeconomics during the same academic year.

<u>Prerequisites:</u> Statement from College Board - "Students should be able to read a college-level textbook and possess basic mathematics and graphing skills."

0541 ADVANCED PLACEMENT® MICROECONOMICS

5 Credits

<u>Description</u>: Advanced Placement* Microeconomics is a fast-paced college-level course that focuses on the decision making of individuals, businesses, and the government. Students will study a variety of economic theories and analyze their practical application in the real world. Advanced Placement® Microeconomics focuses on the supply and demand for products, the labor markets, and the role of competition in a free market system. This course will prepare students to take the Advanced Placement® Microeconomics exam. Students are encouraged to enroll in both AP Macroeconomics and AP Microeconomics during the same academic year.

<u>Prerequisites</u>: Statement from College Board - "Students should be able to read a college-level textbook and possess basic mathematics and graphing skills."

MARKETING PATHWAY

0551 ENTERTAINMENT AND SPORTS MARKETING

5 Credits

<u>Description</u>: Students will develop skills in the areas of event management, sponsoring, ticket marketing, branding, roles of public relations, and career opportunities as they relate to the entertainment and sports industries. Entertainment and Sports Marketing is a specialized course to develop marketing knowledge and skills related to the growing event marketing industry. Students enrolled in this course are eligible to participate in DECA. **Prerequisites:** None

0552 MARKETING 10-12 10 Credits

<u>Description</u>: Students will understand the functions of marketing, including product service management, promotion, pricing, selling, and channel management. Students will apply communication, leadership, and technology skills while developing their employability and career development strategies. Students enrolled in this course are eligible to participate in DECA.

Prerequisites: None

0556 DIGITAL MARKETING

5 Credits

<u>Description</u>: No longer is Digital Marketing simply a buzzword. Digital Marketing transforms how businesses market and communicate to consumers. This one-semester course will expand students' knowledge in marketing through exploration of emerging technologies and incorporate the use of current digital marketing and traditional marketing strategies. Students enrolled in this course are eligible to participate in DECA.

Prerequisites: Marketing

0553 APPLIED MARKETING

11-12 10 Credits

<u>Description</u>: Students will apply concepts of business development to conduct market research analysis, create start-up business plans, and propose promotional activities for current businesses and local organizations. Students will demonstrate communication, interpersonal, leadership, and technology skills while developing their employability and career development strategies in project-based activities. Applied Marketing is recommended for college bound students and/or students who are interested in starting their own business. Students enrolled in this course are eligible to participate in DECA.

Prerequisites: Marketing

V0553 APPLIED MARKETING

11-12 10 Credits

<u>Description</u>: This course will be offered in a blended learning instructional format. Blended learning courses use a combination of best practices, including online learning and face-to-face instruction. Teachers will communicate a schedule of face-to-face learning time for their course. When students are not meeting with a teacher, they will engage in "independent learning" in designated areas or may leave campus if they have open campus privileges. Students will be offered opportunities for collaboration or for quiet study in the library on days when they are not meeting in their classroom. This course follows the same curriculum guide and uses the same instructional materials as the traditional face-to-face course. The class is taught by Millard teachers and will begin and end on the same dates as the face-to-face course. Grades and credits are calculated the same in blended as traditional learning courses. Final exams will be administered during the regular final exam schedule. There are a limited number of sections that will be offered as the blended learning format. To participate in a blended learning course, submit your request at the time of course registration.

Applied Marketing students will apply concepts of business development to conduct market research analysis, create start-up business plans, and propose promotional activities for current businesses and local organizations. Students will demonstrate communication, interpersonal, leadership, and technology skills while developing their employability and career development strategies in project-based activities. Applied Marketing is recommended for college bound students and/or students who are interested in starting their own business. Students enrolled in this course are eligible to participate in DECA.

Prerequisites: Marketing

WORK-BASED LEARNING

CTE01 CAREER AND TECHNICAL EDUCATION INTERNSHIP

11-12 5 Credits/Semester

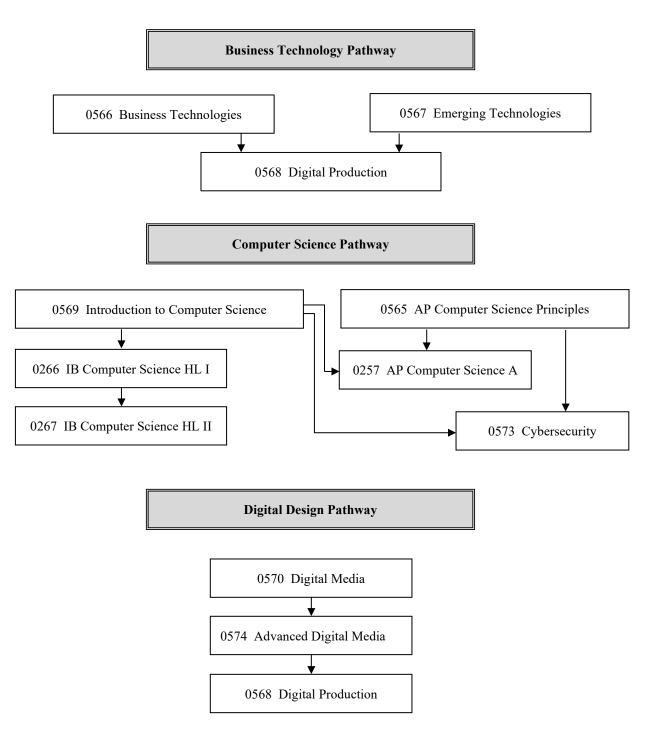
<u>Description</u>: At this capstone level, students will demonstrate the specific technical and career-readiness skills they have gained through their previous Career and Technical Education preparation coursework. This workplace experience is a proactive approach to bridge education and workplace performances. Work-Based Learning Experiences provide supervised on-the-job opportunities for students to continue to develop and demonstrate their academic, technical, and career readiness skills.

Students are required to:

- participate in a paid internship learning experience.
- work part-time, 120 hours minimum (approx. 7 hours/week).
- complete Work-Based Learning Experience documents.
- participate in Safety and Equipment Training where required.

<u>Prerequisites:</u> Concurrent classroom instruction in a career and technical education course that aligns with internship focus

COMMUNICATION AND INFORMATION SYSTEMS



Students who complete a single pathway are encouraged to expand their knowledge by completing an additional pathway

COMMUNICATION AND INFORMATION SYSTEMS

Course COMMINIO	Course Name ATION AND INFORMATION SYSTEMS	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
COMMITTER	Business Technology Pathway									\Box
0566	Business Technologies	5					•	•	•	•
0567	Emerging Technologies	5						•	•	•
	Computer Science Pathway									
0266 A/B	IB Computer Science HL I	10	11		0563 †			•		
0267 A/B	IB Computer Science HL II	10	12		0266			•		
0569	Introduction to Computer Science	5						•	•	•
0565 A/B	AP Computer Science Principles	10						٠	•	•
0257 A/B	AP Computer Science A	10			0563, 0565, or 0569			•	•	•
0573	Cybersecurity	5			0563, 0565, or 0569			•	•	•
	Digital Design Pathway									
0570	Digital Media	5						٠	٠	•
05(0	Dicital Burdonstin	_			0561, 0562, 0566, 0567, or 0574				•	
0568 0574	Digital Production	5			05/4 0562 or 0570					\vdash
03/4	Advanced Digital Media)			0302 or 03/0			Ľ	لٹا	•

^{† =} See course descriptions for additional requirements.

COMMUNICATION AND INFORMATION SYSTEMS

BUSINESS TECHNOLOGY PATHWAY

0566 BUSINESS TECHNOLOGIES

5 Credits

<u>Description</u>: Students will think analytically and manipulate information using productivity software. Students will demonstrate digital citizenship while practicing professional communication techniques by collaborating and communicating via the Internet. Students will apply the legal, ethical, and social responsibilities of computing.

Prerequisites: None

0567 EMERGING TECHNOLOGIES

5 Credits

<u>Description</u>: Students will explore emerging technologies as it applies to their success for high school, college, and career. The course will emphasize digital citizenship and communication practices. Students will apply the legal, ethical, and social responsibilities of computing.

Prerequisites: None

COMPUTER SCIENCE PATHWAY

0569 INTRODUCTION TO COMPUTER SCIENCE

5 Credits

<u>Description</u>: Students will learn to code in a text-based computing language. Computer science is a foundational part of every career field in an increasingly digital world. Programming in this course will focus on establishing a basis for using computational thinking techniques, creativity, and refining practices. Students will apply the legal, ethical, and social responsibilities of computing.

Prerequisites: None

0565 ADVANCED PLACEMENT® COMPUTER SCIENCE PRINCIPLES

10 Credits

<u>Description</u>: Students will learn the foundational concepts of computer science and will be challenged to explore how computing and technology can influence the world. This course is more than a traditional introduction to programming; it is a rigorous, engaging, and approachable course that explores many of the foundational ideas of computing so all students understand how these concepts are transforming the world we live in. Students will employ creativity and problem solving to explore and create computational artifacts. Students will apply the legal, ethical, and social responsibilities of computing. This course will prepare students to take the Advanced Placement® Computer Science Principles exam.

Prerequisites: None

0257 ADVANCED PLACEMENT® COMPUTER SCIENCE A

10 Credits

<u>Description</u>: Students will utilize object-oriented programming methodology for problem solving and algorithm development. This course also includes the study of data structures, design, and abstraction. Students will utilize object-oriented programming methodology for problem solving and algorithm development. This course also includes the study of data structures, recursion, best design practices, and abstraction. Students will apply the legal, ethical, and social responsibilities of computing. Completion of this course will prepare students to take the Advanced Placement[®] Computer Science exam.

<u>Prerequisites:</u> Computer Science Programming, Introduction to Computer Science or Advanced Placement® Computer Science Principles

0573 CYBERSECURITY 5 Credits

<u>Description</u>: Students will investigate the practice of protecting systems, networks, and programs from digital attacks. The course will introduce broad tools and concepts applied to both offensive and defensive data management. Students will apply philosophical and computational thinking to a variety of cybersecurity practices that influence all individuals, corporations, and nations. Through a broad range of computer science topics, students will apply the legal, ethical, and social responsibilities of computing.

<u>Prerequisites:</u> Computer Science Programming or Introduction to Computer Science or Advanced Placement® Computer Science Principles

0266 IB COMPUTER SCIENCE HL I

North only 10 Credits

<u>Description</u>: Computer Science HL I is year one of a two-year, rigorous and practical problem solving course, centered on the study of general purpose thinking machines. Students will apply philosophical and computational thinking to a variety of computing topics including: big data, networks, cyber security, algorithms, and the global impact technology has on society. This course also promotes the appreciation of the legal, ethical, and social responsibilities of computing.

<u>Prerequisites</u>: Computer Science Programming or Introduction to Computer Science and completion of or concurrent enrollment in Algebra II

0267 IB COMPUTER SCIENCE HL II

12 North only 10 Credits

<u>Description</u>: Computer Science HL II is year two of a two-year, rigorous and practical problem solving course, centered on the study of pure logic and computational thinking. Students will develop skills in the art of designing algorithms which solve real problems. This will be supported by practical activities focused on programming in Java with emphasis on object-oriented programming. Students will design and create programs that dynamically respond to a wide variety input in a meaningful and purposeful way. This course also provides an introduction into data structures, recursion, and creating graphical user interfaces (GUI).

Prerequisites: IB Computer Science HL I

DIGITAL DESIGN PATHWAY

0570 DIGITAL MEDIA 5 Credits

<u>Description</u>: Students will create, design, and produce digital media. Emphasis will be placed on the effective use of industry standard tools for interactive multimedia production. Students will apply the legal, ethical, and social responsibilities of computing.

Prerequisites: None

0574 ADVANCED DIGITAL MEDIA

5 Credits

<u>Description</u>: Students will develop advanced skills to plan, design, and create interactive projects using elements of texts, graphics, and digital imaging. These skills will prepare students for entry-level positions in the digital design field. This course will focus on effective page layout, image creation and manipulation, interactivity, content creation, and project management. Students will apply the legal, ethical, and social responsibilities of computing.

Prerequisites: Digital Media or Digital Design

0568 DIGITAL PRODUCTION

5 Credits

<u>Description</u>: Students, who have completed the Digital Design and/or the Business Technology sequence, will pursue advanced pathway applications. Students will work independently or collaboratively to complete problem-based learning projects. Students will evaluate the client's needs to produce professional digital presentations. Finally, students will complete a capstone project or create a digital portfolio. The legal, ethical, and social responsibilities of computing will be stressed.

<u>Prerequisites:</u> Advanced Digital Media, Business Technologies, Digital Design, Emerging Technologies, or Information Technology Applications

ENGLISH LEARNER (EL)

MILLARD SOUTH ONLY

Course ENGLISH LI		Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
	Beginning English Learner									
EL01 A/B	EL Beginning Reading	10			†				•	
EL02 A/B	EL Beginning Writing	10			†				•	
EL03 A/B	EL Beginning Communication	10			†				•	
	Emerging English Learner									
EL04 A/B	EL Emerging Reading	10			†				•	
EL05 A/B	EL Emerging Writing	10			†				•	
EL06 A/B	EL Emerging Communication	10			†				•	
	Progressing English Learner									
EL07 A/B	EL Progressing Literacy	10			†				•	
EL08 A/B	EL Progressing Communication	10			†				•	
	Advanced English Learner									
EL09 A/B	EL Advanced Literacy and Communication I	10			†				•	
EL10 A/B	EL Advanced Literacy and Communication II	10			†				•	

^{† =} See course descriptions for additional requirements.

ENGLISH LEARNER (EL)

Beginning English Learner courses are for students who are new arrivals to the United States or are in the beginning stages of acquiring the English language. Students are placed in beginning level courses based on their score on the English Language Proficiency Assessment or Screener. Beginning English Learners are typically a Level 1 in English proficiency. Through common themes presented in each of the three courses, students will learn basic vocabulary, read short texts, produce basic oral and written responses about topics and events happening in their everyday lives, and practice short, realistic conversational exchanges.

EL01 EL BEGINNING READING

10 credits

<u>Description</u>: In this course, EL students will develop their literacy skills through a variety of reading activities. Students will learn strategies to support their development as active and critical readers and will explore a variety of text types including both fiction and informational texts. Using context clues, visual aids, and the understanding of how words are formed in their first language, students will learn to determine the meaning of words and phrases.

EL02 EL BEGINNING WRITING

10 credits

<u>Description</u>: Students in this course will begin to identify key words and phrases in written text. They will participate in written exchanges of information on familiar topics. Students will learn to recognize and use frequently occurring nouns, verbs, conjunctions, and prepositions in their writing. With support, the beginning EL student will write about literary and informational texts and be able to express an opinion or idea.

EL03 EL BEGINNING COMMUNICATION

0 credits

<u>Description</u>: In this course, EL students learn English vocabulary, grammar, and sentence structure to assist them in the development of academic, cultural, and life skills. Students will learn to identify key words and phrases in oral communication and participate in short conversations. They will practice communicating information about familiar texts, topics, and experiences. With support, the beginning EL student will use accurate English to communicate in grade-appropriate speech.

Emerging English Learner courses are for students who are still developing grade-level English skills. Students in Emerging English Learner courses have a limited comprehension of the English language and need additional support. Emerging English learners are often at a Level 2 in English proficiency. Students will continue to develop their reading, writing, speaking, and listening skills through more complex topics and themes. Students will read and comprehend grade-appropriate short texts, begin to understand the writing process, and engage in academic conversation and dialogues.

EL04 EL EMERGING READING

10 credits

<u>Description</u>: In this course, EL students will expand their reading skills in order to become more mature readers. Students will apply a variety of reading strategies to determine the main ideas and summarize key points of the text.

EL05 EL EMERGING WRITING

10 credits

<u>Description</u>: Students in this course will expand their writing skills by creating original compositions of varying lengths, styles, and types. With support, they will compose written narratives or informational texts. They will learn to construct a claim about familiar topics and give reasons to support their claim. They will learn to produce simple and compound sentences and use common linking words to connect events.

EL06 EL EMERGING COMMUNICATION

10 credits

<u>Description</u>: The emerging English speakers will use expanding strategies to retell key details orally. They will continue to grow their English vocabulary of both conversational and academic words in order to participate in short conversations and respond to questions. Students will use frequently occurring verbs, nouns, adjectives, adverbs, prepositions, and conjunctions to communicate.

Students in **Progressing English Learner** courses have a fair to good comprehension of the English language but are still in need of additional language support. EL students at this level continue to develop conversational and academic skills that allow them to participate in dialogue, express their own ideas, and respond to the ideas and questions of others. Progressing English Learners are typically at a Level 3 in English proficiency.

EL07 EL PROGRESSING LITERACY

10 credits

<u>Description</u>: This course is designed for intermediate English learning students to continue progressing in the language domains of reading and writing. The course focus is to continue the development of English vocabulary and the understanding of grammatical structures. Students will develop further comprehension skills through fluency, summarizing, and sequencing events in a reading passage. They will use strategies such as recognizing text structures, using text features to locate information in textbooks, and use context clues to assist in comprehension. Students will continue to expand their writing capabilities through the practice of writing five paragraph essays and other larger writing tasks.

EL08 EL PROGRESSING COMMUNICATION

10 credits

<u>Description</u>: This course is designed for intermediate English learning students to continue progressing in the language domains of speaking and listening. Students will further develop communication skills through participating in classroom discussions, conversations, and oral presentations with fewer supports. Students in this course will strengthen their ability to express their own ideas using more content specific and academic language.

Students taking the **Advanced English Learner** courses are typically at Levels 4 or 5 in English proficiency. Students taking these courses are participating in grade-appropriate oral and written exchanges of information and are cementing their knowledge of academic vocabulary in order to ask and answer questions that clarify ideas and conclusions. Students are nearing proficiency in speaking, listening, reading, and writing in English.

EL09 EL ADVANCED LITERACY AND COMMUNICATION I

10 credits

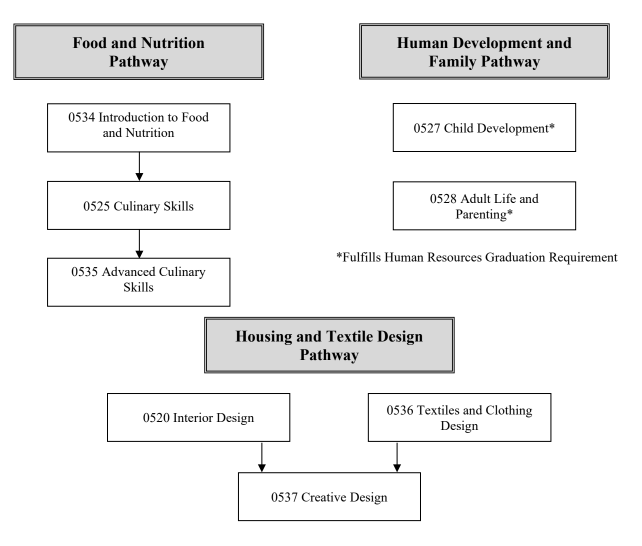
<u>Description</u>: Students in this course are nearing grade-level English language skills. Students will continue to interact and engage with grade-level texts to continue to advance their English grammar and vocabulary skills. Students will produce and present written and oral essays that demonstrate their ability to use the English language through speaking and writing.

EL10 EL ADVANCED LITERACY AND COMMUNICATION II

10 credits

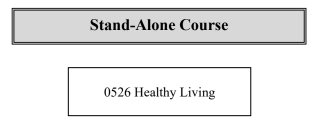
<u>Description</u>: This course is designed for students who are nearly proficient in the English language. The focus will be increased fluency in reading and comprehending more advanced materials in order to be successful in content classes. Students will develop comprehension strategies and build vocabulary skills, as well as develop the capacity for written and oral responses to a variety of informational texts and longer narrative books and passages.

FAMILY AND CONSUMER SCIENCES



Students who have enrolled in Family and Consumer Sciences courses may participate in Family, Career and Community Leaders of America (FCCLA).

Materials for basic projects will be provided; however, students with select specialized projects may be required to purchase extra materials. Students may donate money, materials or equipment to defray cost of consumable materials or provide appropriate personal equipment. Students who qualify for free and reduced meal waivers should discuss costs with their instructors.



Healthy Living is required of all students to meet state-mandated health education requirements. This course must be taken before the start of 12^{th} grade, 10^{th} grade preferred.

FAMILY AND CONSUMER SCIENCES

Course FAMILY AN	Course Name D CONSUMER SCIENCES	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
	Food and Nutrition Pathway									
0534	Introduction to Food and Nutrition	5						•	•	•
0525	Culinary Skills	5			0534			٠	•	•
0535	Advanced Culinary Skills	5			0525			٠	•	•
	Housing and Textile Design Pathway									
0520	Interior Design	5						•	•	•
0536	Textiles and Clothing Design	5						٠	•	•
0537	Creative Design	5			0520 or 0536			٠	•	•
	Human Development and Family Pathway									
0527	Child Development	5		HR			٠	٠	•	•
0528	Adult Life and Parenting	5		HR			٠	٠	•	•
	Stand-Alone Course									
0526	Healthy Living	5	9-11	Н			•	•	•	•

H = Fulfills Health Education Graduation Requirement

FAMILY AND CONSUMER SCIENCES

FOOD AND NUTRITION PATHWAY

0534 INTRODUCTION TO FOOD AND NUTRITION

5 Credits

<u>Description</u>: Students will learn the basics of nutrition, food preparation and dietary decision-making utilizing digital resources and laboratory experiences. Students will incorporate skills to impact their present and future health and well-being.

Prerequisites: None

0525 CULINARY SKILLS

5 Credits

<u>Description</u>: Students will develop skills in safety, sanitation and basic food preparation techniques required in food preparation. This course is designed for students who want to expand their food preparation skills and/or pursue a career in culinary arts, food service, or the hospitality industry.

Prerequisites: Introduction to Food and Nutrition

0535 ADVANCED CULINARY SKILLS

5 Credits

<u>Description</u>: Students will advance their food preparation skills while applying management principles needed for the Food Service and Hospitality profession. This course will emphasize gourmet specialties, garnishes, and cultural influences.

Prerequisites: Culinary Skills

HR = Fulfills Human Resources Graduation Requirement

HOUSING AND TEXTILE DESIGN PATHWAY

0520 INTERIOR DESIGN 5 Credits

<u>Description</u>: Students will evaluate and create floor plans for residential spaces. Students will utilize the elements and principles of design to create aesthetically pleasing spaces while considering functionality and eco-friendly design. Interior design is a project-oriented class that will use technology to enhance learning.

Prerequisites: None

0536 TEXTILES AND CLOTHING DESIGN

5 Credits

<u>Description</u>: Students will learn clothing construction techniques and garment design while working individually and collaboratively. Students will research careers in the textile, clothing, and design industry to explore employment and entrepreneurial endeavors. Students will design and create their own textile project using digital sewing equipment and patterns.

Prerequisites: None

0537 CREATIVE DESIGN

5 Credits

<u>Description</u>: Students will be using reasoning skills to solve practical real-world problems in the areas of fashion design and interior design. Students will create individualized design projects to be documented in a professional portfolio.

Prerequisites: Interior Design or Textiles and Clothing Design

HUMAN DEVELOPMENT AND FAMILY PATHWAY

0527 CHILD DEVELOPMENT

5 Credits

<u>Description</u>: Students will explore the physical, social, emotional, and intellectual factors that relate to the developing child from prenatal to age five. This course will develop personal skills while also preparing students for child-related career fields by interacting with children, learning from guest speakers, and participating in problem-based scenarios. Students considering participating in the Education Academy sequence will take this course in 11th or 12th grade. This course fulfills the Human Resources Graduation Requirement.

Prerequisites: None

0528 ADULT LIFE AND PARENTING

5 Credits

<u>Description</u>: Students will analyze factors that influence human growth and development through a lifespan. Class activities will focus on impacts of life events, resource management, and support systems required throughout life. The course helps students enhance interpersonal relationships and understand the effect of these relationships on families, work, and society. This course fulfills the Human Resources Graduation Requirement.

Prerequisites: None

STAND-ALONE COURSE

0526 HEALTHY LIVING

9-11 (10th grade preferred)

5 Credits

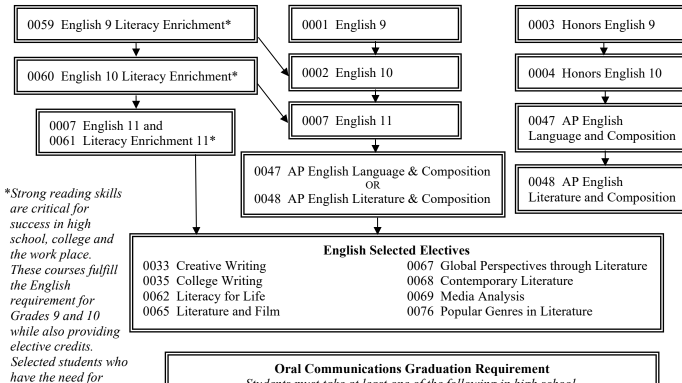
Description: Students will investigate concepts to support healthy living. Topics include self-concept, drug use and abuse, loss, death, depression, suicide, violence, stress, aging, friendships, dating, human sexuality, and digital citizenship. Students will practice critical thinking regarding their personal lives and apply problem solving and decision-making skills to deal with societal pressures. The theme throughout the course is abstinence from risky behaviors. In this course, the Millard Public Schools Character Traits: Trustworthiness, Responsibility, Respect, and Citizenship are incorporated into lessons and student activities. Healthy Living fulfills the Health Education Graduation Requirement. The curriculum meets local, state, and federal mandates for dating violence, drug education, health education, Cardiopulmonary Resuscitation (CPR), and Automated External Defibrillator (AED) training.

Current Board policy enables parents/guardians to request, for philosophical, religious, or ideological reasons, that their son/daughter be excused from units within this course or this graduation requirement. Students excused from Healthy Living would register for one of the Human Resources courses and provide proof of CPR/AED instruction within Millard Public Schools as a replacement. This replacement course is in addition to the required Human Resources course and means that students excused from Healthy Living will be required to take two Human Resources courses. Parent/Guardian should contact the principal's office for direction and assistance.

Prerequisites: None

LANGUAGE ARTS

Preferred Sequences



Oral Communications Graduation Requirement

Students must take at least one of the following in high school.

0020 Speech

0021 Forensics: Competitive Speech

0022 Debate

0023 Competitive Debate

At North High School the combination of IB Language A1 and IB Language B and Theory of Knowledge I and II fulfills this requirement.

When planning for post-secondary coursework, note that most universities require four full years of English. Speech or Debate may not count as English for some colleges.

Sequence for North High IB Students

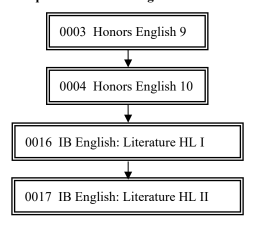
further development and improvement of

reading and writing

skills and strategies

these courses.

are recommended for



Additional General Electives: do not fulfill English credit

0013	Yearbook	0073	IB Film SL *
0020	Speech	0074	IB Film HL I *
0021	Forensics Competitive Speech:	0075	IB Film HL II *
0022	Debate		*North High only
0023	Competitive Debate		
0024	Theatre and Performance I **		
0025	Theatre and Performance Advance	ed Studie	S
0026	Theatre Technology		
0039	Theatre Appreciation **		
0064	Introduction to Journalism, Photoj	ournalisr	n, and
	Broadcast Journalism		
0066	Advanced Journalism		

**Fulfills Fine and Performing Arts requirement

Broadcast Journalism

0077

LANGUAGE ARTS

LANGUAGE ARTS												
Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School		
LANGUAGE	ARTS											
0001 A/B	English 9	10				•	•	•	•	•		
0059 A/B	English 9 Literacy Enrichment	10/10			†	٠	•	٠	٠	•		
0003 A/B	Honors English 9	10				٠		٠	٠	٠		
0002 A/B	English 10	10			0001 or 0059	•	•	•	•	•		
0060 A/B	English 10 Literacy Enrichment	10/10			†	•	•	•	•	•		
0004 A/B	Honors English 10	10			0003	•		•	•	•		
0007 A/B	English 11	10			0002 or 0060	•	•	•	•	•		
0061 A/B	Literacy Enrichment 11	10			†		•	•	•	•		
0047 A/B	AP English Language and Composition	10			0004 or 0007	•		•	•	•		
0048 A/B	AP English Literature and Composition	10			0004 or 0007	•		٠	•	•		
0016 A/B	IB English: Literature HL I	10	11		0004	•		•				
0017 A/B	IB English: Literature HL II	10	12		0016	•		•				
English Elec												
0033	Creative Writing	5			0004 or 0007	•	•	•	•	•		
0035	College Writing	5			0004 or 0007	•		•	•	•		
V0035	College Writing	5			0004 or 0007	•		•	•	•		
0062	Literacy for Life	5			0007 or 0061		•	•	•	•		
0065	Literature and Film	5			0004 or 0007	•		•	•	•		
0067	Global Perspectives Through Literature	5			0004, 0007, or 0061							
0068	Contemporary Literature	5			0004, 0007, or 0061	•	•					
0069	Media Analysis	5			0004 or 0007			•	•	•		
					0004, 0007, or							
0076	Popular Genres in Literature	5			0061		•	Ŀ	Ŀ	Ŀ		
Oral Commu												
0020	Speech	5		OC		•	•	•	·	•		
0021 A/B	Forensics: Competitive Speech	10		OC		•		•	•	·		
0022	Debate	5		OC		•		•	·	·		
	Competitive Debate	10		OC				·	·	·		
Drama	I	1 - 1				ı	ı	ı				
0024	Theatre and Performance I	5		F	202:			· ·	·	·		
0025	Theatre and Performance: Advanced Studies	5			0024			•	٠	•		
0026	Theatre Technology	5			0024 or 0039			•	•	•		
0039	Theatre Appreciation	5		F				·	·	·		
Journalism	I					,						
0064	Introduction to Journalism, Photojournalism, and	_										
0064	Broadcast Journalism	5			00644			•	⊢ •	⊢ •		
0066 A/B	Advanced Journalism (20 credits at WHS)	10			0064†			•	⊢∸	⊢		
0013 A/B	Yearbook (20 credits at WHS)	10			0064†			•	⊢∸	⊢		
0077	Broadcast Journalism	5	11 10		0064			•	!	⊢		
0073 A/B	IB Film SL	10	11-12					•	_	<u> </u>		
0074 A/B	IB Film HL I	10	11		0074			•		<u> </u>		
0075 A/B	IB Film HL II	10	12		0074			•				

F = Fulfills Fine and Performing Arts Graduation Requirement OC = Fulfills Oral Communications Graduation Requirement

Once the student has successfully completed Competitive Debate, Advanced Journalism, Broadcast Journalism, Forensics: Competitive Speech, Theatre and Performance: Advanced Studies, Theatre

^{† =} See course descriptions for additional requirements.

LANGUAGE ARTS

0001 ENGLISH 9

Introduction to Literature and Composition

<u>Description</u>: This course provides students with the opportunity to analyze, interpret, and respond to classic and contemporary literature including short stories, novels, poetry, drama, memoirs, film, non-fiction, and visual texts. Students will implement a variety of reading, writing, and speaking strategies to make thematic connections between classic and contemporary texts. Students will be introduced to analytical writing, writing in response to texts, and writing based on audience, purpose, and a range of structures.

Prerequisites: None

0002 ENGLISH 10 10 Credits

World Literature and Composition

<u>Description</u>: In World Literature and Composition, students will advance their language skills through reading, writing, speaking, and multiple literacies. Students will explore thematic connections between Western and World Literature using a multitude of texts including short stories, novels, poetry, non-fiction, drama, and visual and digital texts. Students will develop skills related to navigating complex texts, identifying and utilizing appropriate writing standards, and developing the research process. Students will analyze print and multi-media texts to prepare for the demands of the 21st century. Students will use literacy skills to create a variety of relevant products including, but not limited to, essays, presentations, and creative critical thinking activities.

Prerequisites: English 9 or English 9 Literacy Enrichment

0003 HONORS ENGLISH 9 10 Credits

World Literature and Advanced Composition

<u>Description</u>: This course provides an advanced curriculum from Contemporary, Western, and World Literature that will advance language skills through reading, writing, speaking, and multiple literacies. Students will explore thematic connections between a multitude of texts including short stories, novels, poetry, non-fiction, drama, and visual and digital texts. In World Literature and Advanced Composition, students will develop skills related to navigating complex texts, analytical writing, and developing the research process. This course will develop culturally literate people who use academic discourse to communicate effectively. Students who take this course are expected to be self-motivated learners with strong reading, writing, and critical thinking skills.

Prerequisites: None

0004 HONORS ENGLISH 10 American Literature and Advanced Composition

10 Credits

<u>Description</u>: Through this course, students will explore how American literature reflects the identities and cultures of the United States. Students will become adept at analyzing challenging texts from a variety of genres through diverse cultural, racial, and gender perspectives and voices in historical and contemporary literature. By analyzing the authors' views and social context, students will continue to develop skills related to navigating complex texts, analytical writing, and developing the research process. Students who take this course will have high levels of language competencies and enjoy an academic challenge.

Prerequisites: Honors English 9

0007 ENGLISH 11 10 Credits

American Literature and Composition

Description: Through this course, students will explore how American literature reflects the identities and cultures of the United States. Students will become adept at analyzing challenging texts from a variety of genres through cultural, racial, and gender perspectives in historical and contemporary literature. By analyzing the authors' views and social context, students will delve into deeper understanding of language, literature, and the writing and research process. Students will study a variety of texts including short stories, novels, poetry, drama, fiction, non-fiction, and visual and digital texts. Students will be assessed using a variety of methods including, but not limited to, essays, presentations, and creative critical thinking activities.

Prerequisites: English 10 or English 10 Literacy Enrichment

0013 YEARBOOK

Stampede – NHS, The Patriot – SHS, Prowler – WHS

10 Credits (20 at West HS)

<u>Description</u>: Make history! In this course, students will expand the skills of photography, layout and design, interviewing, and journalistic writing to capture the memories and tell the stories of the school year in a published yearbook. Attendance at school events outside of the regular school day is required. Student work can be submitted for local, state, and national contests, including the NSAA sponsored State Journalism Competition. The course may be repeated for elective credit.

Prerequisites: Intro to Journalism, Photojournalism, and Broadcast Journalism or permission from the instructor

0016 IB ENGLISH: LITERATURE HL I

11 North only

Credits

<u>Description</u>: Students will focus exclusively on literary texts, adopting a variety of approaches to textual criticism. Students explore the nature of literature, the aesthetic function of literary language and textuality, and the relationship between literature and the world. Throughout both HL I and HL II, students will study 13 texts, at least four of which will be works written in translation by authors on the Prescribed Reading List, at least five of which will be works written in English, and at least four works freely chosen by the school. Students will learn about the various manifestations of literature as a powerful mode of writing across cultures and throughout history. They will explore and develop an understanding of factors that contribute to the production and reception of literature.

Prerequisites: Honors English 10

0017 IB ENGLISH: LITERATURE HL II

12 North only

10 Credits

<u>Description</u>: Through close analysis of literary texts in a number of forms and from different times and places, students will consider their own interpretations, as well as the critical perspectives of others. In turn, this will encourage the exploration of how viewpoints are shaped by cultural belief systems and how meanings are negotiated within them. Students will be involved in processes of critical response and creative production, which will help shape their awareness of how texts work to influence the reader and how readers open up the possibilities of texts. Throughout both HL I and HL II, students will study 13 texts, at least four of which will be works written in translation by authors on the Prescribed Reading List, at least five of which will be works written in English, and at least four works freely chosen by the school. With its focus on literature, this course is particularly concerned with developing sensitivity to aesthetic uses of language and empowering students to consider the ways in which literature represents and constructs the world and social and cultural identities.

Prerequisites: IB English: Literature HL I

0020 SPEECH 5 Credits

<u>Description</u>: This is an introductory course designed to assist students in understanding and improving their skill in effective communication. Speech is a performance-based course that will allow students to apply the skills learned in class using a variety of activities, such as: public speaking, self-critique, and group work. In addition, all students will complete a mock job interview unit which assists in meeting graduation requirements. This course fulfills the Oral Communications Graduation Requirement.

Prerequisites: None

0021 FORENSICS: COMPETITIVE SPEECH

10 Credits

<u>Description</u>: Forensics is a two semester course designed for students interested in competitive speaking and acting activities. This course is developed around competitive events sanctioned by the Nebraska School Activities Association (NSAA) and the National Speech and Debate Association (NSDA). Students will be exposed to researching, writing, and presenting speeches, along with analyzing and performing works of literature. Students will be expected to compete in tournaments, a majority of which will take place on weekends. In addition, all students will complete a mock job interview unit which assists in meeting graduation requirements. Upon successful completion, this course may be repeated for elective credit (pending available space and instructor approval). This course fulfills the Oral Communications Graduation Requirement.

Prerequisites: None

0022 DEBATE 5 Credits

<u>Description</u>: Debate is a semester course designed to introduce students to the theory and practice of academic debate. The course will focus on argumentation, research, and delivery skills. In-class debate will be used to measure student understanding and application of skills. In addition, all students will complete a mock job interview unit which assists in meeting one of the Personal Learning Plan (PLP) graduation requirements. Students who enjoy competitive debate may choose to join the debate team, but doing so is not mandatory for this course. This course fulfills the Oral Communications Graduation Requirement.

Prerequisites: None

0023 COMPETITIVE DEBATE

10 Credits

<u>Description</u>: Competitive Debate is a one or two semester course designed for teaching advanced argumentation practice to members of the debate team. Instruction will focus on competitive debate strategies, advanced research and writing skills, and persuasive techniques. Students will be challenged to realize their individual debate potential. Students are required to participate in debate tournaments which often take place on weekends. In addition, all students will complete a mock job interview unit which assists in meeting graduation requirements. Upon successful completion, this course may be repeated for elective credit (pending available space). This course fulfills the Oral Communications Graduation Requirement.

Prerequisites: None

0024 THEATRE AND PERFORMANCE I

5 Credits

<u>Description</u>: This is a performance-based survey course designed to introduce students to many different aspects of theatre. Units include acting, script analysis, theatre history, and an overview of technical theatre. The acting unit consists of individual and group in-class performances, regular participation in acting exercises, and memorized scenes and monologues. Students will engage in script analysis, character analysis, analysis of the production process and viewed performances. The theatre history unit may include the origins of storytelling and evolution of the theatre, while the overview of technical theatre may include scenery, lighting, sound, and/or costuming/makeup. Successful completion of performances and projects is a course requirement. This course fulfills the Fine and Performing Arts Graduation Requirement and serves as a prerequisite for Theatre Performance: Advanced Studies and Theatre Technology.

Prerequisites: None

0025 THEATRE AND PERFORMANCE: ADVANCED STUDIES

5 Credits

<u>Description</u>: This is a performance-based course designed to further develop skills in theatre from production process to performance. Students will gain a deeper understanding of script and production processes, acting and audition techniques, and theatre history. Students may also be introduced to directing techniques, acting theory, theatre periods, acting and musical theatre styles, and viewed performances. Successful completion of performances and projects is a course requirement. A public performance may be a component of this course. Students who have successfully completed this course may repeat it for elective credit (pending available space).

Prerequisites: Theatre and Performance I

0026 THEATRE TECHNOLOGY

5 Credit

<u>Description</u>: This is a course designed for students who wish to pursue knowledge of technical theatre and theatrical design. It emphasizes the backstage elements of theatre production including theatre safety, set design and construction techniques, scene painting, properties, lighting, costume/makeup design, stage management, and theatre administration skills. Students will gain hands-on experience with current theatre technologies including: the use of construction/power tools, computer-based set/light/sound design programs, as well as an electronic portfolio. Handson lab instruction and technical projects are a course requirement. Students may be required to attend and/or participate in a technical capacity for a production or performance outside of class. Students who have successfully completed this course may repeat it for elective credit (pending available space).

Prerequisites: Theatre and Performance I or Theatre Appreciation

0033 CREATIVE WRITING

5 Credits

<u>Description</u>: Creative Writing is a semester long, advanced writing course for students who enjoy writing and want to improve their composition skills. Students will be required to write and read daily. Students will maintain a writer's notebook where they will experiment with a variety of writing genre; these genres may include but are not limited to short stories, poetry, and script writing. Creative writers are, by nature, readers and will read and analyze short stories and poetry as guides to develop their own writing. Students will be required to share their writing in small groups and with the class.

Prerequisites: Honors English 10 or English 11

0035 COLLEGE WRITING

5 Credits

<u>Description</u>: College Writing is a course designed to prepare students for writing and independent research at the collegiate level. Practice in academic inquiry and the proper method for organizing, researching, and writing a formal research paper are emphasized in this course. Because organizational skills and time management are important when working to meet deadlines for this course, this class is best suited for independent workers and motivated students.

Prerequisites: Honors English 10 or English 11

<u>Description</u>: This course will be offered in a blended learning instructional format. Blended learning courses use a combination of best practices, including online learning and face-to-face instruction. Teachers will communicate a schedule of face-to-face learning time for their course. When students are not meeting with a teacher, they will engage in "independent learning" in designated areas or may leave campus if they have open campus privileges. Students will be offered opportunities for collaboration or for quiet study in the library on days when they are not meeting in their classroom. This course follows the same curriculum guide and uses the same instructional materials as the traditional face-to-face course. The class is taught by Millard teachers and will begin and end on the same dates as the face-to-face course. Grades and credits are calculated the same in blended as traditional learning courses. Final exams will be administered during the regular final exam schedule. There are a limited number of sections that will be offered as the blended learning format. To participate in a blended learning course, submit your request at the time of course registration. If you are in the Early College High School program check with your counselor or academic advisor on the eligibility of the course to meet Early College criteria.

College Writing is a course designed to prepare students for writing and independent research at the collegiate level. Practice in academic inquiry and the proper method for organizing, researching, and writing a formal research paper are emphasized in this course. Because organizational skills and time management are important when working to meet deadlines for this course, this class is best suited for independent workers and motivated students.

Prerequisites: Honors English 10 or English 11

0039 THEATRE APPRECIATION

5 Credits

<u>Description</u>: This non-performance course will assist in the understanding and appreciation of theatrical elements in the world around us. Units may include overviews of stage, film, television and radio characteristics; scenery, lighting, sound, and/or costuming/make-up; script and character analysis; analysis of viewed performances, and theatre history. Successful completion of projects is a course requirement. This course satisfies the Fine and Performing Arts Graduation Requirement and also counts as a prerequisite to Theatre Technology. Students interested in a performance-based course should refer to Theatre and Performance I.

Prerequisites: None

0047 ADVANCED PLACEMENT® ENGLISH LANGUAGE AND COMPOSITION

10 Credits

<u>Description</u>: Advanced Placement[®] English Language and Composition is a course for 11th and 12th grade students who are interested in pursuing rigorous advanced studies in language arts with a focus on close reading of non-fiction texts from a variety of periods, disciplines, and rhetorical contexts. Students will develop college level writing skills in the modes of exposition, analysis, and argumentation. Students will read and write with the intention to become informed citizens in order to engage in consequential conversations, projects, and writings about meaningful topics. Students will utilize outside sources from a variety of perspectives in order to make their own reasonable and informed contributions. Students will improve academic voice in their own writing through experimentation with various grammatical constructions, use of academic diction, and development of tone. Completion of this course will prepare students to take the Advanced Placement[®] English Language and Composition exam.

Prerequisites: Honors English 10 or English 11

0048 ADVANCED PLACEMENT® ENGLISH LITERATURE AND COMPOSITION

10 Credits

Description: Advanced Placement[®] English Literature and Composition is a course for 11th and 12th grade students interested in pursuing rigorous advanced studies in language arts with a focus on close reading of works of literary merit, including poetry, short stories, novels, and drama. Texts will be considered in historical context as well as through various lenses of interpretation. In addition, students will analyze literature focusing on how writers create meaning through literary techniques such as structure, style, theme, figurative language, imagery, symbolism, and tone. This course builds on literary analysis skills, which students will demonstrate through a variety of mediums. Students will improve academic voice in their own writing through experimentation with various grammatical constructions, use of academic diction, and development of tone. Completion of this course will prepare students to take the Advanced Placement[®] English Literature and Composition exam. In addition, students will have the opportunity to dual enroll through the University of Nebraska at Omaha for three college credits per semester. AP Literature and Composition is a rigorous, capstone course. Students who complete Advanced Placement[®] Language and Composition as juniors will be best prepared to succeed in this college-level course.

Prerequisites: Honors English 10 or English 11

0059 ENGLISH 9 LITERACY ENRICHMENT

10 English Credits/10 Elective Credits

Description: English 9 Literacy Enrichment is a skill building and study skills course designed for 9th grade students who need more practice with reading as evidenced by prior assessment results and literacy abilities demonstrated during middle school. This course uses best practices in building reading and writing skills based on individual student needs. Diagnostic and benchmark assessments are used to monitor student progress. Lessons are designed to build skills in reading and writing so that students can successfully complete the English 9 curriculum, gain strategies and skills needed for future success, and meet the standards on district reading and writing tests.

Prerequisites: Need for reading improvement; placement recommendation from Building Data Team

0060 ENGLISH 10 LITERACY ENRICHMENT

10 English Credits/10 Elective Credits

<u>Description</u>: English 10 Literacy Enrichment is a skill building and study skills course designed for 10th grade students who need more practice with reading as evidenced by prior assessment results, including standardized test scores, and literacy abilities demonstrated in ninth grade. This course uses best practices in building reading and writing skills based on individual student needs. Diagnostic and benchmark assessments are used to monitor student progress. Lessons are designed to build skills in reading so that students can successfully complete the English 10 curriculum, gain strategies and skills needed for future success, and meet the standards on district reading tests.

Prerequisites: Need for reading improvement; either English 9 or English 9 Literacy Enrichment

0061 LITERACY ENRICHMENT 11

10 Elective Credits

<u>Description</u>: Literacy Enrichment is a skill building and study skills course designed for 11th grade students who need more practice with reading as evidenced by previous assessment results. This course uses best practices in building reading skills based on individual student needs. Diagnostic and benchmark assessments are used to monitor student progress. Lessons are designed to build skills in reading so that students gain literacy strategies and skills needed for future success and meet the standards on district and state reading assessments. This course will focus more on building additional reading skills and is taken in addition to the required English 11 course.

Prerequisites: Need for reading skills improvement; either English 10 or English 10 Literacy Enrichment

0062 LITERACY FOR LIFE

5 Credits

<u>Description</u>: Literacy for Life is a one semester course designed for students who are looking to improve literacy skills while preparing for future careers. Coursework includes the everyday skills required in professional and workplace communication. Students will also read literary and informational text to explore its relevance to their lives and to realize the impact each person has on a community.

Prerequisites: English 11 or Literacy Enrichment 11

0064 INTRODUCTION TO JOURNALISM, PHOTOJOURNALISM, and BROADCAST JOURNALISM

5 Credits

<u>Description</u>: Explore all aspects of journalism with this introductory course. Students will learn the skills needed to be a student journalist by taking and editing photos, filming and editing news and feature videos, writing journalistically, and designing newspaper and yearbook layouts. Successful completion of this course is required for students who wish to take Yearbook, Advanced Journalism, or Broadcast Journalism courses.

Prerequisites: None

0065 LITERATURE AND FILM

5 Credits

<u>Description</u>: Students will analyze literature and companion films in order to understand the complex decision making necessary for adaptation. Students will read short stories, novels, and/or plays from a variety of genres. Possible genres include: Comedy/Romantic Comedy, Thriller/Mystery/Film Noir, Western/Action & Adventure, Science Fiction/Fantasy, and "Based on a True Story." This course will focus on introducing film terminology, structure, history, and film as a literature form. Students will apply close reading skills in order to produce analytical writing. Students will be assessed using methods including, but not limited to, essays and critical-thinking activities.

Prerequisites: Honors English 10 or English 11

0066 ADVANCED JOURNALISM

10 Credits (20 at West HS)

Hoofbeat - North HS, Common Sense - South HS, Catalyst - West HS

<u>Description</u>: Get published! Students will be the voice of the student body as they tell the stories of the school, express opinions, and go in-depth on topics of interest. Students will also hone their skills in photography, layout and design, and interviewing. The stories may be published through a variety of mediums such as online, print, social media, broadcast, and podcast. Attendance at school events outside of the regular school day may be required. Student work can be submitted for local, state and national contests, including the NSAA sponsored State Journalism Competition. The course may be repeated for elective credit.

<u>Prerequisites</u>: Intro to Journalism, Photojournalism, and Broadcast Journalism or permission from the instructor.

0067 GLOBAL PERSPECTIVES THROUGH LITERATURE

5 Credits

<u>Description</u>: Global Perspectives Through Literature is a course that continues to develop the skills established in previous English courses. Students will study a variety of texts, including short stories, novels, poetry, drama, memoirs, graphic novels, film, and images from countries other than the United States and Western Europe. Students will be exposed to a range of thematic units that focus on diverse perspectives and voices from around the world. Students will be assessed using a variety of methods, including essays, presentations, and critical-thinking activities.

Prerequisites: Honors English 10, English 11, or Literacy Enrichment 11

0068 CONTEMPORARY LITERATURE

5 Credits

<u>Description</u>: Contemporary Literature is a course that will engage students in a focused study of contemporary literature written over the last two decades. Students will critically examine why different genres of contemporary literature appeal to different readerships, how and why different readers determine if a book is worth reading, and the role that literature may play in their lives. Students will study critically-acclaimed fiction and nonfiction selections and will be expected to read a minimum of five novels, at least two as a whole class, some in small groups, and some independently, during the semester. Students will rigorously respond to text through a variety of methods, including, but not limited to, discussion, essays, critical-thinking activities, journals, and blogs.

Prerequisites: Honors English 10, English 11, or Literacy Enrichment 11

0069 MEDIA ANALYSIS 5 Credits

<u>Description</u>: This course is an introduction to mass media: what it is, how it affects us, and how we react to it. This course requires nonfiction readings (e.g., essays, articles, political writing, science writing, nature writing, autobiographies/biographies, diaries, history, criticism) to identify and explain an author's use of rhetorical strategies and techniques. Students will access, analyze, and create messages in a variety of media forms. Students will apply critical analysis skills to media messages in order to become more informed citizens and independent thinkers. Students will write for a variety of audiences, both in creation of their own media products, and analysis of media messages (compare/contrast, cause/effect, and analysis pieces). The course will incorporate research skills in an effort to evaluate, use, and cite primary and secondary sources.

Prerequisites: Honors English 10, English 11, or Literacy Enrichment 11

0073 IB FILM SL 11-12 North only 10 Credits

Description: Film is both a powerful communication medium and an art form. This one year film course aims to develop students' skills so they become adept in both interpreting and making film texts. The IB film course will involve the student in a comprehensive examination of the nature of film. The three compulsory parts of the course will include an in-depth study of textual analysis, the detailed study of film sequences and contextualizing meanings within a larger framework; film theory and history, the study of films and film-making traditions from more than one culture; creative process-techniques and organization of production; the development of creative, analytic, and production skills with film-making.

Prerequisites: None

0074 IB FILM HL I 11 North only 10 Credits

<u>Description</u>: Film is both a powerful communication medium and an art form. This first year film course of a two year program aims to develop students' skills so they become adept in both interpreting and making film texts. The IB film course will involve the student in a comprehensive examination of the nature of film. The three compulsory parts of the course will include an in-depth study of textual analysis, the detailed study of film sequences and contextualizing meanings within a larger framework; film theory and history, the study of films and film-making traditions from more than one culture; creative process-techniques and organization of production; the development of creative, analytic, and production skills with film-making.

Prerequisites: None

0075 IB FILM HL II 12 North only 10 Credits

<u>Description</u>: Film is both a powerful communication medium and an art form. This second year film course builds on the first year course of study and aims to further develop students' skills so they become adept in both interpreting and making film texts. The IB film course will involve the student in a comprehensive examination of the nature of film. The three compulsory parts of the course will include an in-depth study of textual analysis, the detailed study of film sequences, and contextualizing meanings within a larger framework; film theory and history, the study of films and film-making traditions from more than one culture; creative process-techniques and organization of production; the development of creative, analytic, and production skills with film-making.

Prerequisites: IB Film HL I

0076 POPULAR GENRES IN LITERATURE

5 Credits

<u>Description</u>: This course will examine popular genres throughout the ages. Students will enjoy reading, writing about, responding to, and discussing short stories and novels -- contemporary and classics. Selections will come from the following focus genres: sports literature, crime and detective collections, fantasy, action/adventure, dystopian/science-fiction, and creative nonfiction. This class will be assessed using a variety of methods, including, but not limited to, essays, presentations, journals, and creative critical thinking activities.

Prerequisites: Honors English 10, English 11, or Literacy Enrichment 11

0077 BROADCAST JOURNALISM

5 Credits

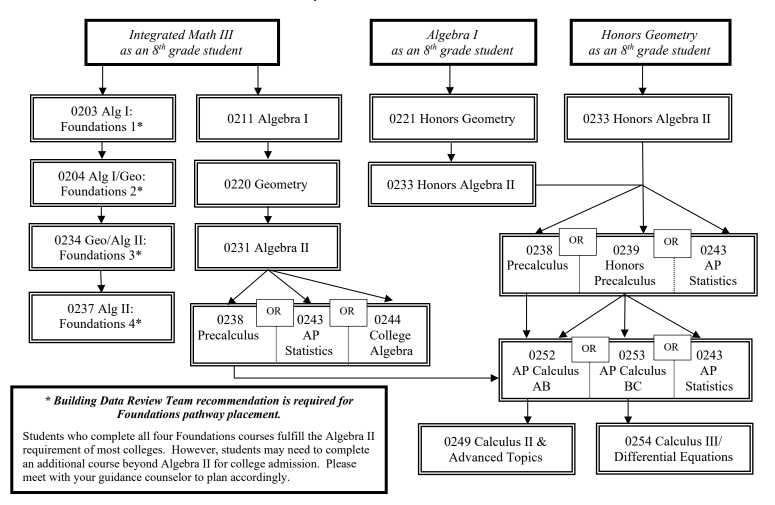
<u>Description</u>: Students will create projects in a variety of media, such as video broadcast, website, podcast, and social media. Students will expand their media skills of photography and videography, interviewing, reporting, writing, and editing to create professional products while meeting deadlines. Attendance at school events outside of the regular school day is required. Student work can be submitted for local, state, and national contests, including the NSAA sponsored State Journalism Competition. The course may be repeated for elective credit.

Prerequisites: Intro to Journalism, Photojournalism, and Broadcast Journalism or permission from the instructor

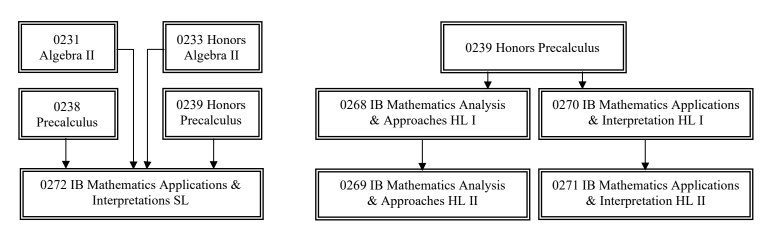
MATHEMATICS

A student's 8th grade mathematics course determines where a student enters this flowchart in 9th grade.

Advanced Placement® (AP) Statistics can be taken any time after successful completion of Algebra II and concurrently with another mathematics course.



Millard North High School IB Diploma Programme Students Only



MATHEMATICS

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
MATHEMAT										
0203 A/B	Alg I: Foundations 1	10			†	٠	•	•	•	•
0204 A/B	Alg I/Geo: Foundations 2	10			0203†	٠	•	٠	•	•
0208 A/B	Modular Mathematics	10	12		†			•	•	•
0211 A/B	Algebra I	10				•	•	٠	•	•
0212 A/B	Algebra I Enrichment	10						•	•	•
0213 A/B	Algebra II Enrichment	10			0220 or 0234			•	•	٠
0220 A/B	Geometry	10			0211 or 0204	٠	•	٠	•	٠
0221 A/B	Honors Geometry	10			0211	•		•	•	•
0234 A/B	Geo/Alg II: Foundations 3	10			0204†	٠	•	٠	•	٠
0237 A/B	Alg II: Foundations 4	10			0234†	•	•	•	•	•
					0220 or 221 or					
0231 A/B	Algebra II	10			0234	•	•	•	•	•
0233 A/B	Honors Algebra II	10			0221	•		•	•	•
0238 A/B	Precalculus	10			0231	٠		٠	•	٠
0239 A/B	Honors Precalculus	10			0233	٠		٠	•	٠
0243 A/B	AP Statistics	10			0231	•		•	•	٠
0244 A/B	College Algebra	10			0231	٠	•	٠	•	٠
V0244 A/B	College Algebra	10			0231	•		•	•	•
0249 A/B	Calculus II and Advanced Topics	10			0252	٠		٠	•	٠
0252 A/B	AP Calculus AB	10			0238 or 0239	٠		٠	•	٠
0253 A/B	AP Calculus BC	10			0239	•		•	•	٠
0254 A/B	Calculus III/Differential Equations *	10			0253	•		*	*	*
0268 A/B	IB Mathematics Analysis & Approaches HL I	10	11		0233			•		
0269 A/B	IB Mathematics Analysis & Approaches HL II	10	12		0268			•		
0270 A/B	IB Mathematics Applications & Interpretation HL I	10	11		0233			•		
0271 A/B	IB Mathematics Applications & Interpretation HL II	10	12		0270			٠		
0272 A/B	IB Mathematics Applications & Interpretation SL	10	11		0231 or 0238 or 0239			•		

^{† =} See course descriptions for additional requirements.

All students must successfully complete 30 credits of mathematics in high school in order to meet the minimum graduation requirement. All students should complete 3 to 4 years of mathematics including Algebra II or Alg II: Foundations 4 for minimum college preparation.

School calculators are available for use in all mathematics classes. Students may also use their own calculators.

*Pending instructor availability – may need to arrange schedule to attend available instructor's assigned high school.

MATHEMATICS

0203 ALG I: FOUNDATIONS 1

10 Credits

<u>Description</u>: Students who would benefit from reinforcement in basic algebraic skills in order to successfully master algebra concepts may be recommended for this course. Students will solve linear equations and inequalities and analyze solutions. Successful completion of both Alg I: Foundations 1 and Alg I/Geo: Foundations 2 will satisfy the Algebra I graduation requirement. Upon completion, students should enroll in either Alg I/Geo: Foundations 2 or Algebra I.

Prerequisites: Placement recommendation from Building Data Team

0204 ALG I/GEO: FOUNDATIONS 2

10 Credits

<u>Description</u>: Students will investigate and solve problems involving systems of equations, polynomials, exponential equations, and quadratics. They will also study basic two- and three-dimensional geometric concepts including trigonometry and proofs. Successful completion of both Alg I: Foundations 1 and Alg I/Geo: Foundations 2 will satisfy the Algebra I graduation requirement. Upon completion, students should enroll in either Geo/Alg II: Foundations 3 or Geometry.

Prerequisites: Alg I: Foundations 1 and/or placement recommendation from Building Data Team

0208 MODULAR MATHEMATICS

12

10 Credits

Description: This program is designed for seniors looking to improve their mathematics skills to the level needed to enroll and be successful in a college-level mathematics course. Students will have the opportunity to complete the track that will satisfy the mathematics requirement for many associate and bachelor degree programs. Students can pursue one of two options: 1. The Academic track for students intending to earn a four-year bachelor's degree, or 2. The Trades/Business track for students pursuing a two-year associate degree/certification. Students will refresh basic computational, geometry, algebra, data and problem-solving skills in an online modular environment. Topics include fractions, decimals, ratios, proportions, percents, and operations with integers. In the Academic track, additional topics include solving linear equations and inequalities, operations with polynomials, factoring, integer exponents, and representing various equations on a graph. In the Trades track, students learn the math skills required in career/technical fields. Students review arithmetic operations and apply ratios and proportions, measurement concepts, algebraic operations, geometric relationships and right triangle trigonometry to problem-solving of technical applications. In the Business track, students learn the mathematics skills required to solve problems related to business occupations. Topics include: percentages, checking accounts and services, payroll, payroll taxes, cash and trade discounts, property and sales taxes, simple and compound interest, installment purchases, loan payment plans and annuities. Successful candidates for this course are self-motivated and able to work independently, have ACT® mathematics scores between 13 and 20 inclusive, a GPA above 2.0, and a good attendance record. This course is for elective credit upon successful completion of MATH 0910, MATH 0930, and MATH 0931 for the Academic track and MATH 0910 for the Business and Trades track. If the capstone courses are successfully completed (MATH 1315, MATH 1240 and MATH 1220), then mathematics credit will be granted.

Prerequisites: Placement recommendation from Building Data Team and/or Instructor

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit from Metropolitan Community College in student's choice of one of three tracks. Academic: MATH 0910, MATH 0930, MATH 0931, and MATH 1315 (4.5 credits) or *Trades*: MATH 0910 and MATH 1240 (4.5 credits) or *Business*: MATH 0910 and MATH 1220 (4.5 credits).

0211 ALGEBRA I 10 Credits

<u>Description</u>: Students will explore linear, quadratic, and exponential equations in depth. They will also study probability concepts as an extension of the middle school courses: Integrated Math II and III. Algebra I is designed for students who have a strong understanding of the basics of arithmetic, demonstrated algebraic readiness, and who understand mathematics in a more abstract form.

Prerequisites: None

0212 ALGEBRA I ENRICHMENT

10 Credits

<u>Description</u>: This course is a supplemental course to be taken concurrently with Algebra I. It is designed to provide support and reinforce concepts taught in the Algebra I course. Students will explore linear, quadratic, and exponential equations in depth. They will also study probability concepts as an extension of the middle school courses: Integrated Math II and III. Algebra I is designed for students who have a strong understanding of the basics of arithmetic, demonstrated algebraic readiness, and who understand mathematics in a more abstract form. *This course is for elective credit only and does not apply toward graduation requirement for mathematics*.

Prerequisites: None

0213 ALGEBRA II ENRICHMENT

10 Credits

<u>Description</u>: This course is a supplemental course to be taken concurrently with Algebra II. It is designed to provide support and reinforce concepts taught in the Algebra II course which completes the three-year mathematics sequence required by many colleges as well as the Millard graduation requirement. Students will explore a variety of advanced, integrated algebraic topics such as systems of equations and inequalities, higher-ordered polynomials, and advanced functions. This course is for elective credit only and does not apply toward graduation requirements for mathematics.

Prerequisites: None

0220 GEOMETRY 10 Credits

<u>Description</u>: Students will study the properties and applications of geometric figures in two and three dimensions. This includes inductive and deductive thinking skills in problem solving situations as well as transformations, right triangle trigonometry, properties of circles, and perimeter, area, and volume applications. Writing proofs to prove properties of geometric figures is emphasized.

Prerequisites: Algebra I or Alg I/Geo: Foundations 2

0221 HONORS GEOMETRY

10 Credits

<u>Description</u>: Students will study the properties and applications of geometric figures in two and three dimensions. This includes inductive and deductive thinking skills in problem solving situations as well as transformations, right triangle trigonometry, properties of circles, and perimeter, area, and volume applications. Writing proofs to prove properties of geometric figures is emphasized. This course will go into greater depth than Geometry and is recommended for students who plan to pursue Advanced Placement® or International Baccalaureate® mathematics classes.

Prerequisites: Algebra I

0231 ALGEBRA II 10 Credits

<u>Description</u>: Students will explore a variety of advanced, integrated algebraic topics such as systems of equations and inequalities, higher-ordered polynomials, and advanced functions. Algebra II completes the three-year mathematics sequence required by many colleges.

Prerequisites: Geometry or Geo/Alg II: Foundations 3 or Honors Geometry

0233 HONORS ALGEBRA II

10 Credit

<u>Description</u>: Students will further develop understanding of a variety of advanced algebraic topics such as systems of equations and inequalities, higher-ordered polynomials, advanced functions and discrete mathematics topics. This course will go into greater depth than Algebra II and is recommended for students who plan to pursue Advanced Placement® or International Baccalaureate® mathematics classes.

Prerequisites: Honors Geometry

0234 GEO/ALG II: FOUNDATIONS 3

10 Credits

<u>Description</u>: Students will investigate geometric concepts including both two- and three-dimensional figures, apply geometric properties to solve problems, prove geometric theorems, and use coordinate geometry. Additionally, students will expand their understanding of algebraic concepts. Upon completion, students should enroll in Alg II: Foundations 4 or Algebra II for completion of Algebra II content.

Prerequisites: Alg I/Geo: Foundations 2 and/or placement recommendation from Building Data Team

0237 ALG II: FOUNDATIONS 4

10 Credits

<u>Description</u>: Students will investigate a variety of advanced algebraic topics such as systems of equations and inequalities, higher-ordered polynomials, advanced functions, and discrete mathematics topics.

Prerequisites: Geo/Alg II: Foundations 3 and/or placement recommendation from Building Data Team

0244 COLLEGE ALGEBRA

10 Credits

<u>Description</u>: Students will investigate functions, matrices, and conic sections through an algebraic, analytical, numerical, and graphical approach, including mathematical modeling for real-world application. This course will assist students in preparation for introductory college mathematics courses. Students planning to take Calculus should enroll in Precalculus or Honors Precalculus.

Prerequisites: Algebra II

V0244 COLLEGE ALGEBRA

11-12 10 Credits

<u>Description</u>: This course will be offered in a blended learning instructional format. Blended learning courses use a combination of best practices, including online learning and face-to-face instruction. Teachers will communicate a schedule of face-to-face learning time for their course. When students are not meeting with a teacher, they will engage in "independent learning" in designated areas or may leave campus if they have open campus privileges. Students will be offered opportunities for collaboration or for quiet study in the library on days when they are not meeting in their classroom. This course follows the same curriculum guide and uses the same instructional materials as the traditional face-to-face course. The class is taught by Millard teachers and will begin and end on the same dates as the face-to-face course. Grades and credits are calculated the same in blended as traditional learning courses. Final exams will be administered during the regular final exam schedule. There are a limited number of sections that will be offered as the blended learning format. To participate in a blended learning course, submit your request at the time of course registration.

College Algebra students will investigate functions, matrices, and conic sections through an algebraic, analytical, numerical, and graphical approach, including mathematical modeling for real-world application. This course will assist students in preparation for introductory college mathematics courses. Students planning to take Calculus should enroll in Precalculus or Honors Precalculus.

Prerequisites: Algebra II

0238 PRECALCULUS 10 Credits

<u>Description</u>: Students will investigate functions, conic sections, and trigonometry through an algebraic, analytical, numerical, and graphical approach, including mathematical modeling for real-world application.

Prerequisites: Algebra II

0239 HONORS PRECALCULUS

10 Credits

<u>Description</u>: Students will investigate functions, conic sections, and trigonometry through an algebraic, analytical, numerical, and graphical approach, including mathematical modeling for real-world application. This course will go into greater depth than Precalculus and is recommended for students who plan to pursue Advanced Placement® or International Baccalaureate® mathematics classes.

Prerequisites: Honors Algebra II

0243 ADVANCED PLACEMENT® STATISTICS

10 Credits

<u>Description</u>: Students will learn a variety of statistical concepts including exploring data, sampling and experimentation, anticipating patterns, and statistical inference. Completion of this course will prepare students to take the Advanced Placement[®] Statistics exam.

Prerequisites: Algebra II

0249 CALCULUS II AND ADVANCED TOPICS

10 Credits

<u>Description</u>: Students will review Advanced Placement® Calculus AB topics and study the additional AP Calculus BC topics in greater depth. Advanced topics will also include various concepts from Calculus III, Discrete Mathematics, and Linear Algebra. Completion of this course will prepare students to take the Advanced Placement® Calculus BC exam.

Prerequisites: Advanced Placement® Calculus AB

0252 ADVANCED PLACEMENT® CALCULUS AB

10 Credits

<u>Description</u>: Advanced Placement[®] Calculus AB is a course in single variable calculus that includes techniques and applications of the derivative, techniques and applications of the definite integral, and the Fundamental Theorem of Calculus. Algebraic, numerical, and graphical representations are emphasized throughout the course. Completion of this course will prepare students to take the Advanced Placement[®] Calculus AB exam.

Prerequisites: Precalculus or Honors Precalculus

0253 ADVANCED PLACEMENT® CALCULUS BC

10 Credits

<u>Description</u>: Advanced Placement[®] Calculus BC is a course in single variable calculus that includes all the topics of Advanced Placement[®] Calculus AB plus additional topics in differential and integral calculus (including parametric, polar, and vector functions) and series. Algebraic, numerical, and graphical representations are emphasized throughout the course. Completion of this course will prepare students to take the Advanced Placement[®] Calculus BC exam.

Prerequisites: Honors Precalculus

0254 CALCULUS III/DIFFERENTIAL EQUATIONS

10 Credits

Description: Calculus III/Differential Equations is a course investigating calculus topics including (but not limited to) vector analysis, partial differentiation, multiple integration, and functions of several variables. The differential equations portion of the course will focus primarily on (but not limited to) ordinary differential equations, solutions by series, Laplace transformations, and applications. This course provides a weighted grade as it exceeds Advanced Placement® Calculus level courses. Course offering is dependent upon instructor availability; students may need to arrange schedule to attend available instructor's assigned high school for this course.

Prerequisites: Advanced Placement® Calculus BC

0268 IB MATHEMATICS ANALYSIS & APPROACHES HL I

11 North only 10 credits **Description:** This is the first course in a two-year sequence culminating with the *Analysis & Approaches HL* exam in May of the student's senior year. This course is appropriate for students with excellent mathematics abilities who will enjoy becoming fluent in the construction of mathematical arguments and developing strong skills in mathematical thinking. They will also explore real and abstract applications of these ideas, with and without the use of technology. Students who take Analysis & Approaches HL will be those who enjoy the thrill of mathematical problem solving and generalization. This course is most appropriate for students who will go on to study college subjects with substantial mathematics content such as mathematics itself, engineering, physical sciences, or quantitative economics, for example. There is an emphasis in this course on calculus and on algebraic, graphical, and numerical approaches.

Prerequisites: Honors Precalculus

0269 IB MATHEMATICS ANALYSIS & APPROACHES HL II

12 North only 10 credits **<u>Description</u>**: Students who have successfully completed *Analysis & Approaches HL I* will continue developing fluency in the construction of mathematical arguments and developing strong skills in mathematical thinking. They will continue exploring real and abstract applications of these ideas, with and without the use of technology. Students who take Analysis & Approaches HL will be those who enjoy the thrill of mathematical problem solving and generalization. This course is most appropriate for students who will go on to study college subjects with substantial mathematics content such as mathematics itself, engineering, physical sciences, or quantitative economics, for example. There is an emphasis in this course on calculus and on algebraic, graphical, and numerical approaches. This is the second course in a two-year sequence culminating with the Analysis & Approaches HL exam in May.

Prerequisites: IB Mathematics Analysis & Approaches HL I

0270 IB MATHEMATICS APPLICATIONS & INTERPRETATION HL I 11 North only 10 credits **Description:** This is the first course in a two-year sequence culminating with the Applications & Interpretation HL exam in May of the student's senior year. This course is appropriate for students with strong mathematics abilities who are interested in describing our world mathematically and solving practical problems. They will also be interested in harnessing the power of technology while exploring mathematical models. Students who take Applications & Interpretation HL will be those who enjoy mathematics best when seen in a practical context. This course is most appropriate for students who will go on to study college subjects like social sciences, natural sciences, statistics, business, economics, psychology, and design, for example. This course emphasizes the applied nature of mathematics, and that interpretation of results in context is important.

Prerequisites: Honors Precalculus

0271 IB MATHEMATICS APPLICATIONS & INTERPRETATION HL II 12 North only 10 credits **Description:** Students who have successfully completed *Applications & Interpretation HL I* will engage further with describing our world mathematically and solving practical problems. They will also be interested in harnessing the power of technology while exploring mathematical models. Students who take Applications & Interpretation HL will be those who enjoy mathematics best when seen in a practical context. This course is most appropriate for students who will go on to study college subjects like social sciences, natural sciences, statistics, business, economics, psychology, and design, for example. This course emphasizes the applied nature of mathematics, and that interpretation of results in context is important. This is the second course in a two-year sequence culminating with the Applications & Interpretation HL exam in May.

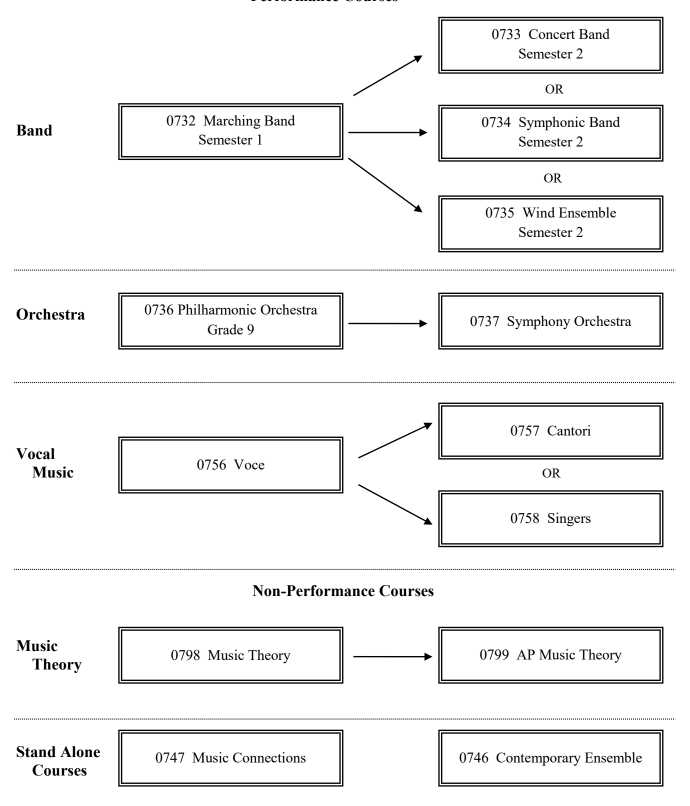
Prerequisites: IB Mathematics Applications & Interpretation HL I

0272 IB MATHEMATICS APPLICATIONS & INTERPRETATION SL 11 or 12 North only **Description:** This course is appropriate for students who are interested in describing our world mathematically and solving practical problems. They will also be interested in harnessing the power of technology while exploring mathematical models. Students who take Applications & Interpretation SL will be those who enjoy mathematics best when seen in a practical context. This course is most appropriate for students who will go on to study college subjects like social sciences, natural sciences, statistics, business, economics, psychology, and design, for example. This course emphasizes the applied nature of mathematics, and that interpretation of results in context is important.

Prerequisites: Algebra II or Honors Algebra II or Precalculus or Honors Precalculus

MUSIC

Performance Courses



MUSIC

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
MUSIC 0732	Marching Band	5		F	†	1		•	•	.
0732	Concert Band	5		F	+			•	•	·
0734	Symphonic Band	5		F	+			•	•	
0735	Wind Ensemble	5		F	+			•	•	\vdash
0736 A/B	Philharmonic Orchestra	10		F	†	<u> </u>		•	•	
0737 A/B	Symphony Orchestra	10		F	0736†	<u> </u>		•	•	
0756 A/B	Voce	10		F	0,50			•		
0757 A/B	Cantori	10		F	†			•	•	•
0758 A/B	Singers	10		F	+			•	•	•
0746	Contemporary Ensemble	5		F				•	•	
0798	Music Theory	5		F				•	•	•
0799	AP Music Theory	5			0798			•	•	•
0747	Music Connections	5		F				٠	•	•
0767 A/B	IB Music SL - Band	10	11-12	F	†			٠		
0769 A/B	IB Music SL - Orchestra	10	11-12	F	†			•		

F = Fulfills Fine and Performing Arts Graduation Requirement

Students may be asked to provide specialized attire or to make a donation in these courses in compliance with Rule 6750.1. Students who qualify for free and reduced meal waivers should discuss cost or instrument needs with their instructors.

MUSIC

0732 MARCHING BAND 5 Credits

<u>Description</u>: This course is for all ninth, tenth, eleventh, and twelfth grade students who play a band instrument and have an interest in band music literature. All students registered for Marching Band are required to participate in either Concert Band, Symphonic Band, or Wind Ensemble during second semester based on auditions. This course will include concerts outside of the school day.

Prerequisites: Successful completion of the previous year Band course or qualifying audition with the band director

0733 CONCERT BAND 5 Credits (15 at WHS)

<u>Description</u>: This course is for all ninth, tenth, eleventh, and twelfth grade students who play a band instrument and have an interest in progressing band music literature. All students registered for Concert Band are required to participate in Marching Band and Pep Band. This course will include concerts outside of the school day.

Prerequisites: Successful completion of the previous year Band course or qualifying audition with the band director

All Music courses can fulfill the Fine and Performing Arts Graduation Requirement.

^{† =} See course descriptions for additional requirements.

0734 SYMPHONIC BAND

5 Credits (15 at WHS)

<u>Description</u>: This course is for all ninth, tenth, eleventh, and twelfth grade students who play a band instrument and have an interest in advancing band music literature. All students registered for Symphonic Band are required to participate in Marching Band and Pep Band. This course will include concerts outside of the school day.

Prerequisites: Successful completion of the previous year Band course or qualifying audition with the band director

0735 WIND ENSEMBLE

5 Credits (10 at WHS)

<u>Description</u>: This course is for all ninth, tenth, eleventh, and twelfth grade students who play a band instrument and have an interest in advanced music literature. All students registered for Wind Ensemble are required to participate in Marching Band and Pep Band. This course will include concerts outside of the school day.

Prerequisites: Successful completion of the previous year Band course or qualifying audition with the band director

0736 PHILHARMONIC ORCHESTRA

10 Credits (20 at WHS)

<u>Description</u>: Philharmonic Orchestra is geared for ninth grade ensemble which emphasizes fundamental skills that prepare students for Symphony Orchestra. Students will have opportunities for large ensemble, chamber music, and solo performances as part of a rigorous curriculum that develops artistry. Freshmen are encouraged to audition for special ensembles within the department. Instruction is differentiated to involve and challenge all students. Orchestra students will be asked to provide performance appropriate clothing and their instrument (some school instruments available for rental). This course will include concerts outside of the school day.

Prerequisites: Successful completion of eighth grade orchestra or recommendation of instructor

0737 SYMPHONY ORCHESTRA

10 Credits (20 at WHS)

<u>Description</u>: This orchestra continues the momentum built in Philharmonic Orchestra with great classical, pop, and jazz repertoire. A three year rotated cycle of study provides advanced skill development and keeps the orchestra fresh each year. Following Marching Band season, the string orchestra will be joined by wind, brass, and percussion players selected from the bands to form the full orchestra. Students will have opportunities for chamber music, conducting, solo performances, and participation in honor groups, contests, studio orchestra (jazz and pop), and chamber orchestra (by audition). Students will play for the director the previous year to determine proper placement in this group. This course will include concerts outside of the school day.

Prerequisites: Successful completion of Philharmonic Orchestra or recommendation of instructor

0756 VOCE 10 Credits (20 at WHS)

<u>Description</u>: This course is designed for any student who wants to sing. No experience necessary. Emphasis will be placed on developing basic vocal techniques and rehearsing skills, music literacy, and appropriate performance practice. Musical repertoire will range from Pop and Broadway to choral master works including sacred and secular texts. Emphasis will focus on developing vocal skills, choral rehearsal techniques, music literacy, and performing technique. This course will include concerts outside of the school day.

Prerequisites: None. Audition is NOT required for this class.

0757 CANTORI 10 Credits (20 at WHS)

<u>Description</u>: This is a course for students wanting to experience singing and performing in a large choral ensemble. Musical repertoire will range from Pop and Broadway to choral master works including sacred and secular texts. Emphasis will focus on developing vocal skills, choral rehearsal techniques, music literacy, and performing technique. This course will include concerts outside of the school day.

<u>Prerequisites:</u> Successful audition required for membership in class. Ensemble placement is based upon score of audition rubric.

0758 SINGERS 10 Credits (20 at WHS)

<u>Description</u>: This is a select mixed chorus designed for students who want to experience singing in a large ensemble. Emphasis will focus on advanced vocal technique and choral rehearsal skills, music literacy and sacred and secular texts. This is a yearlong class and will include concerts outside of the school day.

<u>Prerequisites:</u> Successful audition required for membership in class. Ensemble placement is based upon score of audition rubric.

All Music courses can fulfill the Fine and Performing Arts Graduation Requirement.

0746 CONTEMPORARY ENSEMBLE

North and South 5 Credits

<u>Description</u>: Contemporary Ensemble is a course for students to explore music with more modern ensemble settings. The focus of this class will be to advance any skills the students already possess and focus on improvisation and composition. Students will improvise and compose music with the aid of electronic devices. Students will work in groups and alone to write, arrange, and share their work.

Prerequisites: None. This is a non-performance course.

0747 MUSIC CONNECTIONS

5 Credits

<u>Description</u>: In this course, students will learn about music connections by completing projects based on students' interest. Students will have the chance to explore careers in music, history and culture, styles and genres, connections with other disciplines, and evaluate and analyze music. Project based learning will occur varying from creating your own music video to discovering other musical opportunities.

Prerequisites: None. This is a non-performance course.

0767 IB MUSIC SL BAND

11-12 North only 10 Credits

<u>Description</u>: This course will offer insights into melody, rhythm, intervals, triads, harmony, notation, ear training, and music history. It will also include an intense study of music theory, literature, international cultural studies, history, composition, and performance. This course will include concerts outside of the school day. (Band performance for IB credit)

<u>Prerequisites</u>: Successful completion of Band in both 9th and 10th grades and music theory assessment

0769 IB MUSIC SL ORCHESTRA

11-12 North only 10 Credits

<u>Description</u>: This course will offer insights into melody, rhythm, intervals, triads, harmony, notation, ear training, and music history. It will also include an intense study of music theory, literature, international cultural studies, history, composition, and performance. This course will include concerts outside of the school day. (Orchestra performance for IB credit)

<u>Prerequisites:</u> Successful completion of Orchestra in both 9th and 10th grades and music theory assessment

0798 MUSIC THEORY 5 Credits

<u>Description</u>: A course which offers students insights into music with respect to melody, rhythm, intervals, triads, harmony, notation, ear training, and history. There will be a brief introduction to music history as it relates to music theory. This course is designed to educate students who wish to better understand the elements of music, with the aid of music technology.

Prerequisites: Previous musical experience is not required, but may be beneficial.

0799 ADVANCED PLACEMENT® MUSIC THEORY

5 Credits

<u>Description</u>: This course is an intense study of music theory, critical analysis of literature, history, and composition, with emphasis on individual student composition project and use of music technology. Students should have a strong background in music theory. Completion of this course will prepare students to take the Advanced Placement[®] Music Theory exam.

Prerequisites: Successful completion of Music Theory and/or permission of the Instructor

All Music courses can fulfill the Fine and Performing Arts Graduation Requirement.

PHYSICAL EDUCATION

The Physical Education requirement for graduation is 15 credit hours. The courses listed below are all the offerings in Physical Education, with each course worth 5 credits. In order for students to experience diverse physical activities, each Physical Education course may be taken only once to meet the required 15 credits towards graduation.

Once the 15 credits towards graduation are completed, Cross Training II, Weight Training and Conditioning II, Aquatics, and Advanced Performance may be repeated for elective credit (pending available space).

		9th Grade Off	erings
0800	Sport Skills and Fitness	0810	Aquatics
0801	Cross Training I	0814	Athletic Training and Sports Injury*
0802	Cross Training II	0816	Advanced Performance
0808	Introduction to Aquatics	0817	Sport Officiating

	10th (Grade Off	erings
0800	Sport Skills and Fitness	0809	Lifeguard Training
0801	Cross Training I	0810	Aquatics
0802	Cross Training II	0814	Athletic Training and Sports Injury*
0805	Weight Training and Conditioning I	0816	Advanced Performance
0806	Weight Training and Conditioning II	0817	Sport Officiating
0808	Introduction to Aquatics		

	11th & 12t	h Grade	Offerings					
0800	Sport Skills and Fitness	0809	Lifeguard Training					
0801	Cross Training I	0810	Aquatics					
0802	Cross Training II	0814	Athletic Training and Sports Injury*					
0803	fetime Fitness 0815 Athletic Training and Sports Injuries Internship*							
0805	Weight Training and Conditioning I	0816	Advanced Performance					
0806	Weight Training and Conditioning II	0817	Sport Officiating					
0808	Introduction to Aquatics							

^{*}elective credit only

PHYSICAL EDUCATION

Course PHYSICAL I	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
0800	Sport Skills and Fitness	5		PE						
0801	Cross Training I	5		PE			•	•		•
0802	Cross Training II	5		PE	0801		•	•	•	•
0803	Lifetime Fitness	5	11-12	PE			•	•	•	•
0805	Weight Training and Conditioning I	5	10-12	PE			•	•	•	•
0806	Weight Training and Conditioning II	5	10-12	PE	0805		•	•	•	•
0808	Introduction to Aquatics	5		PE	+			٠	•	•
0809	Lifeguard Training	5	10-12	PE	†			٠	•	•
0810	Aquatics	5		PE	†			•	٠	•
0814	Athletic Training and Sports Injury	5						٠	٠	٠
0815 A/B	Athletic Training and Sports Injuries Internship	10	11-12		†			٠	٠	•
0816	Advanced Performance	5		PE	†			٠	٠	•
0817	Sport Officiating	5		PE	0800 or 0803			٠	_ • _	•

PE = Fulfills Physical Education Graduation Requirement

PHYSICAL EDUCATION

Students provide athletic shoes, sweatpants or shorts, t-shirt or sweatshirt, and cold weather attire as needed.

0800 SPORT SKILLS AND FITNESS

5 Credits

<u>Description</u>: Students will engage in lifelong individual/team activities while learning about the importance of fitness, nutrition, and exercise. Class activities last between five to ten class periods. This course fulfills the Physical Education Graduation Requirement.

Prerequisites: None

Activities:

1. Basketball

6. Tennis

2. Badminton

7. Cooperative Games/Team Building

3. Volleyball

8. Softball

4. Soccer

9. Football

5. Floor Hockey

10. Fitness Knowledge/FitnessGram

Optional Enrichment Activities:

1. Swimming/Aquatic activities (Pending instructor American Red Cross certification and pool availability)

^{† =} See course descriptions for additional requirements.

0801 CROSS TRAINING I

5 Credits

<u>Description</u>: Students will learn about nutrition and fitness lifestyle concepts, while participating in aerobic/anaerobic exercise. These activities use continuous movement for a determined amount of time. This course fulfills the Physical Education Graduation Requirement.

Prerequisites: None

Activities:

- 1. Muscular Strength and Endurance
- 2. Cardiorespiratory Endurance
- 3. Skill-related Fitness

- 4. Flexibility
- 5. Literature in Healthy Living
- 6. Movement Patterns

Optional Enrichment Activities:

- 1. Core strengthening activities
- 2. Swimming/Aquatic activities (Pending instructor American Red Cross certification and pool availability)

0802 CROSS TRAINING II

5 Credits

<u>Description</u>: Students will build and expand their knowledge based on the learning experience gained from Cross Training I. This course fulfills the Physical Education Graduation Requirement.

<u>Prerequisites:</u> Cross Training I. Cross Training II may be repeated for elective credit after the required 15 credit Physical Education Graduation Requirement has been met and space is available.

Activities:

- 1. Muscular Strength and Endurance
- 2. Cardiorespiratory Endurance
- 3. Skill-related Fitness

- 4. Flexibility
- 5. Literature in Healthy Living
- 6. Movement Patterns

Optional Enrichment Activities:

- 1. Core strengthening activities
- 2. Swimming/Aquatic activities (Pending instructor American Red Cross certification and pool availability)

0803 LIFETIME FITNESS

11-12

Credit

<u>Description</u>: Each student will develop a personal fitness and wellness plan while learning skills necessary to participate in leisure-type activities. These experiences will make the student aware of the importance of nutrition and exercise in achieving a healthy lifestyle. Lifestyle fitness concepts will be taught in the classroom on an alternating basis along with lifetime sport activities. This course fulfills the Physical Education Graduation Requirement.

Prerequisites: None

Activities:

1. Badminton

2. Tennis

3. Fitness Exercise

4. Soccer

5. Ultimate Frisbee

6. Basketball

7. Volleyball

8. Softball

9. Wellness Activities

10. Pickleball

11. Flag Football/Ultimate Football

12. Fitness Knowledge/FitnessGram

13. Nutrition

Optional Enrichment Activities: Off campus experiences only with permission from the building principal

1. Frisbee Golf

2. Roller Skating/Laser Runner

3. Floor Hockey

4. Rock Climbing/Rappelling

5. Ping Pong

8. Bowling

9. Roller Hockey

10. Ice Skating

11. Batting Cages

12. Guest Speakers

6. Fitness/Health Centers/Weight Room

7. Swimming/Aquatic activities (Pending instructor American Red Cross certification and pool availability)

0805 WEIGHT TRAINING AND CONDITIONING I

10-12

5 Credits

<u>Description</u>: Students will be introduced to weight training. Emphasis will be placed on safety, introduction of proper lifting techniques, establishing workout routines and record keeping while lifting appropriate loads and doing conditioning activities. Both free weights and universal gym weights will be used. This course fulfills the Physical Education Graduation Requirement. Enrollment is limited to one semester.

Prerequisites: None

Activities:

- 1. Introduce weight lifting exercises
- 2. Introduce and develop proper lifting techniques
- 3. Introduce and establish workout routines
- 4. Introduce physiological and kinesiological concepts
- 5. Introduce weight training principles

- 6. Use free weights and universal gym weights
- 7. Conditioning activities
- 8. Fitness Knowledge/FitnessGram
- 9. Nutrition

0806 WEIGHT TRAINING AND CONDITIONING II

10-12

5 Credits

<u>Description</u>: Students will expand on learning experiences gained from Weight Training & Conditioning I. This course fulfills the Physical Education Graduation Requirement.

<u>Prerequisites:</u> Weight Training & Conditioning I. Weight Training & Conditioning II may be repeated for elective credit after the required 15 credit Physical Education Graduation Requirement has been met and if space is available.

Activities:

- 1. Introduce advanced weight lifting exercises
- 2. Improve on proper lifting techniques
- 3. Develop, assess, and select advanced workout routines
- 4. Apply physiological and kinesiological concepts
- 5. Apply advanced weight training principles
- 6. Use free weights and universal gym weights
- 7. Conditioning activities
- 8. Fitness Knowledge/FitnessGram
- 9. Nutrition

0808 INTRODUCTION TO AQUATICS

5 Credits

<u>Description</u>: Students who are novice swimmers will further develop basic swimming strokes and water safety skills. This course fulfills the Physical Education Graduation Requirement.

<u>Prerequisites:</u> Students are required to furnish their own towels and swim suits. They should have the ability to dive into deep water. Students should be able to swim the length of the pool non-stop using the crawl stroke, breast stroke, or back stroke.

Activities:

- 1. Basic Water Safety Skills
- 2. Basic Swimming Strokes and Skills
- 3. Community Water Safety

- 4. Water Sports
- 5. Water Aerobics
- 6. Nutrition

0809 LIFEGUARD TRAINING

10-12

5 Credits

<u>Description</u>: Students who are advanced swimmers will follow the program designed by the American Red Cross. Students who successfully complete this class may qualify to receive the Red Cross Certification in Lifeguard Training, First Aid & CPR for the Professional Rescuer. This course fulfills the Physical Education Graduation Requirement.

<u>Prerequisites</u>: Aquatics. Students are required to furnish their own towels, swim suit, and CPR mouth guards (BOE Rule 6750.1); be 15 years of age on or before the beginning of the course, swim 500 yards continuously demonstrating breath control and rhythmic breathing. Candidates may swim using the front crawl, breaststroke, or a combination of both, but swimming on the back or side is not allowed. Swim goggles may be used. Candidates need to also tread water for two minutes, using only the legs and should place their hands under the armpits. Candidates need to also complete a timed event within 1 minute and 40 seconds:

- Starting in the water, swim 20 yards. Swim goggles are not allowed.
- Surface dive, feet-first or head-first, to a depth of 7-10 feet to retrieve a 10-pound object.
- Return to the surface and swim 20 yards on the back to return to the starting point with both hands holding the object and keeping the face at or near the surface so they are able to get a breath.
- Exit the water without using a ladder or steps.

Activities:

- 1. Advanced Swimming
- 2. Lifeguard Training

- 3. Water Safety
- 4. First Aid and CPR

0810 AQUATICS 5 Credits

<u>Description</u>: Students who are advanced swimmers will learn the benefits of fitness swimming and its effect on lifetime health. Major emphasis will be on safety, hydrodynamics and fitness concepts. This course fulfills the Physical Education Graduation Requirement.

<u>Prerequisites</u>: Students must be able to swim 500 yards continuously using the crawl stroke, backstroke and breaststroke in any combination. Students are required to furnish their own towels and swim suits. Aquatics may be repeated for elective credit after the required 15 credit Physical Education Graduation Requirement has been met and if space is available.

Activities:

- 1. Fitness Programming
- 2. Training Concepts
- 3. Hydrodynamic Concepts
- 4. Fitness Swimming Activities

- 5. Water Aerobics
- 6. Community Water Safety
- 7. Community CPR
- 8. Nutrition

0814 ATHLETIC TRAINING AND SPORTS INJURY

5 Credits

<u>Description</u>: Students will learn about athletic training and the health care of the athlete. The primary focus of study will revolve around the prevention, recognition, treatment, and rehabilitation of injuries caused during physical activity or athletics. Basic knowledge of anatomy and physiology, emergency first aid, and the discussion of a variety of athletic injuries will be discussed in the traditional classroom format. In addition, students will gain hands-on experience in laboratory activities that include taping techniques, splinting methods, the use and principles of common modalities used to treat athletic injuries, as well as basic principles applied in the rehabilitation of injuries. **This course is for elective credit only and does not fulfill the 15 credit Physical Education Graduation Requirement. Prerequisites:** None

0815 ATHLETIC TRAINING AND SPORTS INJURIES INTERNSHIP

11-12 10 Credits

<u>Description</u>: The Athletic Training and Sports Injuries Internship is designed as a mutually beneficial experience for Millard Athletic Training students and the high school. Athletic Training students volunteer their athletic training and first aid skills as support to a variety of sports activities. This coordination would take place with the head athletic trainer and various sports teams/organizations. The experience would enhance the athletic training students' skills while providing an important health care service. Students will be required to complete 80 hours of community service (within and/or out of school.) This course may be offered for Dual Enrollment (college credit) through UNO. **This course is for elective credit only and does not fulfill the 15 credit Physical Education Graduation Requirement. <u>Prerequisites</u>: Athletic Training and Sports Injury; students are required to be actively involved in the Student Athletic Trainer program while enrolled in this course.**

0816 ADVANCED PERFORMANCE

5 Credits

<u>Description</u>: Designed for the highly motivated student interested in advanced performance training, this class will help build potential health and fitness career opportunities and knowledge of those careers. Focus is on incorporating intense training techniques, nutrition, goal setting, and research in the area of exercise science. Students will also participate in FitnessGram and develop a fitness and wellness plan. This course fulfills the Physical Education Graduation Requirement.

<u>Prerequisites:</u> Weight Training & Conditioning II or Cross Training II. Advanced Performance may be repeated for elective credit after the required 15 credit Physical Education Graduation Requirement has been met and space is available.

0817 SPORT OFFICIATING

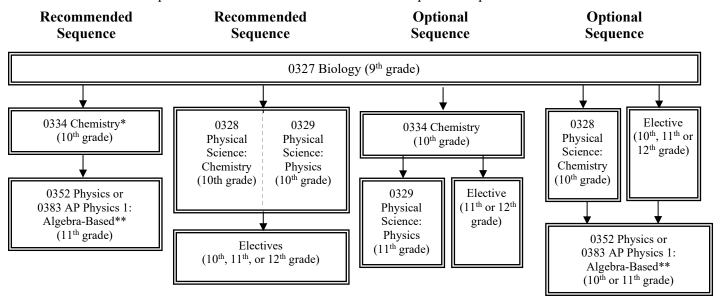
5 Credits

<u>Description</u>: Students will gain the knowledge and experience necessary to become an official in a variety of major sports including, but not limited to, basketball, football, volleyball, baseball, softball, and soccer. Coursework will include classroom activities, exercise, field experiences, guest speakers, and video lessons. Upon successful completion of this course, students interested in employment with youth organizations or the NSAA may pursue these activities at their own discretion. Students will participate in FitnessGram. This course fulfills the Physical Education Graduation Requirement.

Prerequisites: Sport Skills and Fitness or Lifetime Fitness

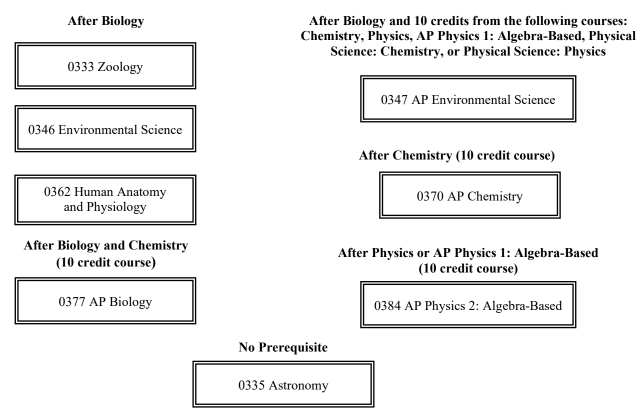
SCIENCE

Required science courses: Follow one of the sequences depicted below.



^{*}When taking 0334 Chemistry students must successfully complete the entire course. If 0334 Chemistry is dropped, a student will need to enroll in 0328 Physical Science: Chemistry.

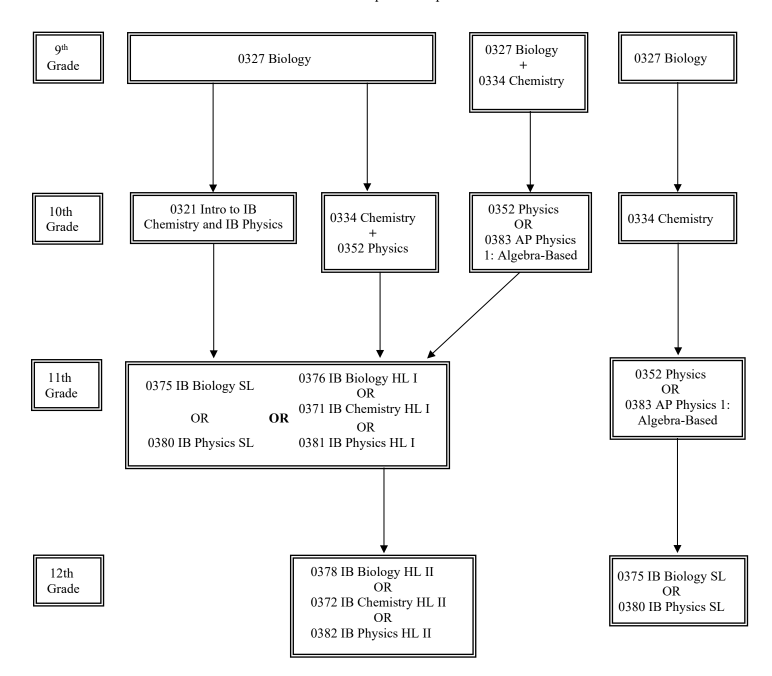
Science electives: May be taken after the specified prerequisites listed below.



^{**}When taking Physics (0352) or AP Physics 1: Algebra-Based (0383) students must successfully complete the entire course. If 0352 Physics or 0383 AP Physics 1: Algebra-Based is dropped, a student will need to enroll in 0329 Physical Science: Physics.

Millard North High School IB Diploma Programme Students Only

Follow one of the sequences depicted below.



SCIENCE

All students must successfully complete 30 credits of science in order to meet the minimum graduation requirements.

0321 A/B Introduction to IB Chemistry and IB Physics 10 10 C, P 0327	Course SCIENCE	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
0327 A/B Biology 10 9 • • • • • • • • • • • • • • • • • • •	0321 A/B	Introduction to IB Chemistry and IB Physics	10	10	C, P	0327	•		•		
0329 Physical Science: Physics 5 10-11 P 0327 •	0327 A/B		10	9			•	•	•	•	•
0333 Zoology 5 0327 • • • • • • 0334 A/B Chemistry 10 C 0211, 0327 • • • • • • 0335 Astronomy 5 0327 • • • • • 0346 Environmental Science 5 0327 • • • • 0347 A/B AP Environmental Science 10 0327† • • • • 0352 A/B Physics 10 10-11 P 0327 • • • • 0362 A/B Human Anatomy and Physiology 10 0327 • • • • • • 0370 A/B AP Chemistry 10 0231, 0334† • • • • • • 0371 A/B IB Chemistry HL I 10 11 0321† • • • • • 0375 A/B IB Biology SL 10 11-12 0334 • • • • 0376 A/B IB Biology HL II 10 11 0334 • • • • 0378 A/B IB Biology HL II 10 12 0376 • • • • 0383 A/B AP Physics 1: Algebra-Based 10 10-12 P 0327 • • • •	0328	Physical Science: Chemistry	5	10-11	С	0327	•	٠	٠	•	•
0334 A/B Chemistry 10 C 0211,0327 • • • • • • • • • • • • • • • • • • •	0329	Physical Science: Physics	5	10-11	P	0327	•	•	•	•	•
0335 Astronomy 5 0327 • • • • • • • • • • 0346 Environmental Science 5 0327 • • • • • • • • • 0347 A/B AP Environmental Science 10 0327† • • • • • • • • • 0352 A/B Physics 10 10-11 P 0327 • • • • • • • 0362 A/B Human Anatomy and Physiology 10 0327 • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	0333	Zoology	5			0327	•	•	•	•	•
0346 Environmental Science 5 0327 • • • • • • • • • • 0347 A/B AP Environmental Science 10 0327† • • • • • • 0352 A/B Physics 10 10-11 P 0327 • • • • • 0362 A/B Human Anatomy and Physiology 10 0327 • • • • • <td>0334 A/B</td> <td>Chemistry</td> <td>10</td> <td></td> <td>C</td> <td>0211, 0327</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	0334 A/B	Chemistry	10		C	0211, 0327	•	•	•	•	•
0347 A/B AP Environmental Science 10 0327†		•					•	•	•	•	•
0352 A/B Physics 10 10-11 P 0327 • <td>0346</td> <td>Environmental Science</td> <td>5</td> <td></td> <td></td> <td>0327</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	0346	Environmental Science	5			0327	•	•	•	•	•
0352 A/B Physics 10 10-11 P 0327 • <td>0347 A/B</td> <td>AP Environmental Science</td> <td>10</td> <td></td> <td></td> <td>0327†</td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td>	0347 A/B	AP Environmental Science	10			0327†	•		•	•	•
0370 A/B AP Chemistry 10 0231, 0334† • • • 0371 A/B IB Chemistry HL II 10 11 0321† • • 0372 A/B IB Chemistry HL II 10 12 0371 • • 0375 A/B IB Biology SL 10 11-12 0334 • • 0376 A/B IB Biology HL I 10 11 0334 • • 0377 A/B AP Biology 10 0327, 0334 • • • 0378 A/B IB Biology HL II 10 12 0376 • • • 0383 A/B AP Physics 1: Algebra-Based 10 10-12 P 0327 • • • • 0384 A/B AP Physics 2: Algebra-Based 10 01-12 P 0321† • • • • 0380 A/B IB Physics SL 10 11-12 0321† • • •				10-11	P	0327	•				
0371 A/B IB Chemistry HL I 10 11 0321† • • 0372 A/B IB Chemistry HL II 10 12 0371 • • 0375 A/B IB Biology SL 10 11-12 0334 • • 0376 A/B IB Biology HL I 10 11 0334 • • 0377 A/B AP Biology 10 0327, 0334 • • • 0378 A/B IB Biology HL II 10 12 0376 • • • 0383 A/B AP Physics 1: Algebra-Based 10 10-12 P 0327 • • • • • 0384 A/B AP Physics 2: Algebra-Based 10 0352 or 0383† • • • • • • 0380 A/B IB Physics SL 10 11-12 0321† • • • •			_				٠		•	٠	•
0372 A/B IB Chemistry HL II 10 12 0371 • • 0375 A/B IB Biology SL 10 11-12 0334 • • 0376 A/B IB Biology HL I 10 11 0334 • • 0377 A/B AP Biology 10 0327, 0334 • • • 0378 A/B IB Biology HL II 10 12 0376 • • • 0383 A/B AP Physics 1: Algebra-Based 10 10-12 P 0327 • • • 0384 A/B AP Physics 2: Algebra-Based 10 0352 or 0383† • • • 0380 A/B IB Physics SL 10 11-12 0321† • •		j					٠		•	٠	•
0375 A/B IB Biology SL 10 11-12 0334 • • 0376 A/B IB Biology HL I 10 11 0334 • • 0377 A/B AP Biology 10 0327, 0334 • • • 0378 A/B IB Biology HL II 10 12 0376 • • • 0383 A/B AP Physics 1: Algebra-Based 10 10-12 P 0327 • • • • 0384 A/B AP Physics 2: Algebra-Based 10 0352 or 0383† • • • • 0380 A/B IB Physics SL 10 11-12 0321† • • •			_				٠		•		
0376 A/B IB Biology HL I 10 11 0334 •<							٠				
0377 A/B AP Biology 10 0327, 0334 •<			_				•		٠		Ш
0378 A/B IB Biology HL II 10 12 0376 • • • 0383 A/B AP Physics 1: Algebra-Based 10 10-12 P 0327 •		•		11			•		٠		<u> </u>
0383 A/B AP Physics 1: Algebra-Based 10 10-12 P 0327 •										•	•
0383 A/B AP Physics 1: Algebra-Based 10 10-12 P 0327 • • • • 0384 A/B AP Physics 2: Algebra-Based 10 0352 or 0383† • • • • 0380 A/B IB Physics SL 10 11-12 0321† • •	0378 A/B	IB Biology HL II	10	12			•		•		igsquare
0380 A/B IB Physics SL 10 11-12 0321† • • •				10-12	P	0327					
				11-12			-				\vdash
(U)ALA/D TID FILVSTES FILT	0380 A/B	IB Physics HL I	10	11		0321†	•		•		\vdash
0382 A/B IB Physics HL II 10 12 0381 • •											$\vdash \vdash$

 $[\]dagger$ = See course descriptions for additional requirements

SCIENCE

Description: Introduction to IB Chemistry and IB Physics will offer the Pre-Diploma Programme student basic concepts taught in IB Chemistry and IB Physics. Students will be able to make informed decisions as to which IB courses (Chemistry or Physics) they will choose the following year. Chemistry and Physics topics will be taught in an integrated manner within this Millard Public Schools developed course. Laboratory work will emphasize openended questions, and students will design experiments to answer these questions. Evaluation of student work will be based on IB models.

Prerequisites: Biology. Student must be enrolled in the DP program.

C = Fulfills the Chemistry Graduation Requirement

P = Fulfills the Physics Graduation Requirement

9 10 Credits

<u>Description</u>: Biology offers an opportunity to explore diversity and interdependence in our living world. This course provides a general overview of major biological topics including the cell, ecology, genetics, biochemistry and interdependence of organisms, and related Earth science concepts. Students will develop a conceptual understanding of biology as they acquire important information and refine their laboratory skills, through inquiry and 3-Dimensional teaching and learning strategies.

Prerequisites: None

0333 ZOOLOGY 5 Credits

<u>Description</u>: Zoology is an opportunity for students to explore the animal kingdom. In this lab course, students will use 3-Dimensional teaching and learning strategies to discover the various interactions and behaviors of animals in their environment and how humans are affecting the environment. In addition, students will examine the structure and function of animal systems through the dissections of preserved animals.

Prerequisites: Biology

0334 CHEMISTRY 10 Credits

<u>Description</u>: In Chemistry, students develop a strong understanding of atomic structure, chemical properties, periodicity, and reactions while enhancing critical thinking and lab skills through hands-on experiences utilizing 3-Dimensional teaching and learning strategies. In addition, related space science concepts are explored. This college preparatory class is beneficial for all students going to college, not just students planning to major in science.

Prerequisites: Algebra I (or concurrent enrollment in Algebra I/Geo: Foundations 2), and Biology

0328 PHYSICAL SCIENCE: CHEMISTRY

1 5 Credits

<u>Description</u>: In Physical Science: Chemistry, students explore traditional concepts of atomic structure, properties of matter, and interactions of matter, as well as related space science concepts, while enhancing critical thinking and lab skills through hands-on experiences utilizing 3-Dimensional teaching and learning strategies.

Prerequisites: Biology

0335 ASTRONOMY 5 Credits

Description: This course offers an opportunity to explore various astronomy topics through 3-Dimensional teaching and learning strategies. Students will build their knowledge of the physical process that shaped the universe with emphasis on the development of an Earth Moon system, formation of the solar system, life cycles of stars, and Earth's space within the galaxy and universe. The goal of the course is to explore the universe and its development over time.

Prerequisites: None

0346 ENVIRONMENTAL SCIENCE

5 Credits

<u>Description</u>: This course will help students become aware of how they fit into the delicate balance of their environment through 3-Dimensional teaching and learning strategies. Students will analyze natural and human-made environmental problems, evaluate their risks and examine potential actions for preventing or solving these problems. Critical thinking, utilization of lab skills, and participation in hands-on experiences will be significant components of this course.

Prerequisites: Biology

0352 PHYSICS 10-11 10 Credits

<u>Description</u>: Students will investigate the physical world through hands-on, technology-based laboratory experiences that emphasize critical thinking and problem solving through 3-Dimensional teaching and learning strategies. This course will provide insight into topics of forces and motion, gravitation, heat, energy transformations, nuclear energy, electricity and magnetism, light, sound, and relevant Earth science concepts.

Prerequisites: Completion of or concurrent enrollment in Algebra II (or Algebra II: Foundations 4) and Biology

0329 PHYSICAL SCIENCE: PHYSICS

10-11

5 Credits

<u>Description</u>: In Physical Science: Physics, students use hands-on, technology-based laboratory experiences to explore and verify Newton's three laws of motion, universal forces, energy transformations, heat, sound, light, nuclear physics, and related Earth science concepts through 3-Dimensional teaching and learning strategies.

Prerequisites: Biology

0347 ADVANCED PLACEMENT® ENVIRONMENTAL SCIENCE

10 Credits

<u>Description</u>: In this course, students learn about the interrelationships of the natural world. Students analyze natural and human-made environmental problems, evaluate their risks, and examine potential solutions for preventing or solving these problems. Critical thinking is necessary in this course that includes a strong laboratory and field investigation component. Completion of this course will prepare students to take the Advanced Placement® Environmental Science exam.

<u>Prerequisites</u>: Biology and 10 credits from the following courses: Chemistry, Physics, Physical Science: Chemistry, or Physical Science: Physics

0362 HUMAN ANATOMY AND PHYSIOLOGY

10 Credits

<u>Description</u>: This course is an in-depth study of the structure and function of human body systems. Through 3-Dimensional teaching and learning strategies, students will refine their laboratory skills and develop a conceptual understanding of the human body. Students will participate in dissection of preserved specimens, explore current health topics such as the cause and prevention of disease, and acquire health occupational skills.

Prerequisites: Biology

0370 ADVANCED PLACEMENT® CHEMISTRY

10 Credits

<u>Description</u>: This course provides a rigorous, in-depth study centered around six big ideas: atomic structure of matter, chemical bonding and interactions, chemical and physical changes of matter, rates of chemical reaction, laws of thermodynamics, and equilibrium. Advanced inquiry and reasoning skills will be developed in this course, including intensive laboratory experiences. Advanced Placement[®] Chemistry is designed to be equivalent to college level general chemistry courses; therefore, student expectations and outcomes will be similar. Completion of this course will prepare students to take the Advanced Placement[®] Chemistry exam.

Prerequisites: Chemistry and completion or concurrent enrollment in Algebra II

0371 IB CHEMISTRY HL I

11 North only 10 Credits

<u>Description</u>: IB Chemistry HL I is the first year, grade 11, of a two-year sequence for IB students testing Higher Level. This course provides an in-depth study of the structure of matter (atomic theory, atomic structure, chemical bonding, nuclear chemistry), states of matter (gases, liquids, solids, solutions), and reactions (reaction types, stoichiometry, equilibrium, kinetics, thermodynamics). IB Chemistry HL I is designed to be equivalent to college level general chemistry courses; therefore, student expectations and outcomes will be similar. In addition to the traditional classroom format, students participate in an intensive laboratory experience and become familiar with current scientific literature.

<u>Prerequisites</u>: IB student needs completion or concurrent enrollment in Algebra II and Introduction to IB Chemistry and IB Physics in 10th grade.

0372 IB CHEMISTRY HL II

12 North only 10 Credits

<u>Description</u>: This course provides an in-depth study of the major concepts in chemistry. This course is the second of the two-year course designed to prepare a student to take the IB Chemistry Higher Level examination. Students will develop a wide range of practical skills: investigation design, data collection and analysis, and communication of findings. Topics of study will include chemical reactions, organic chemistry, data analysis, and energy. Students will participate in intensive laboratory experience, which will be a component of the student's internal assessment for the course.

Prerequisites: IB Chemistry HL I

0375 IB BIOLOGY SL

11-12 North only 10 Credits

<u>Description</u>: This one-year course provides an in-depth study of the major concepts and themes in biology. The course is designed to prepare a student to take the IB Standard Level examination or the AP examination. Approximately 25% of class time will be devoted to laboratory experiences, which will be a component of the student's internal assessment for the course. In addition to lecture/discussion and laboratory, class time will be used for IB students to work on an interdisciplinary Group 4 project.

Prerequisites: Chemistry

0376 IB BIOLOGY HL I

11 North only 10 Credits

<u>Description</u>: This course provides an in-depth study of the major concepts and themes in biology. This course is the first year of the two-year course designed to prepare a student to take the IB Biology Higher Level examination. It is equivalent to a college level General Biology course. Approximately 25% of class time will be devoted to laboratory experiences that will be a component of the student's internal assessment for the course.

Prerequisites: Chemistry

0377 ADVANCED PLACEMENT® BIOLOGY

10 Credits

<u>Description</u>: Advanced Placement[®] Biology provides an in-depth study of the rigorous components of the life sciences and emphasizes traditional and current biology concepts. This course is equivalent to a college-level introductory biology course and provides a strong preparation for post-high school science. This lab-based course may include the dissection of preserved specimens. AP Biology students should possess strong writing, reading, and analytical skills. Completion of this course will prepare students to take the Advanced Placement[®] Biology exam.

Prerequisites: Biology and Chemistry

0378 IB BIOLOGY HL II

12 North only 10 Credits

<u>Description</u>: This course provides an in-depth study of the major concepts and themes in biology. This course is the second of the two-year course designed to prepare a student to take the IB Biology Higher Level examination. It is equivalent to a college level General Biology course. Approximately 25% of class time will be devoted to laboratory experiences, which will be a component of the student's internal assessment for the course. In addition to lecture/discussion and laboratory, class time will be used to work on an interdisciplinary Group 4 project.

Prerequisites: IB Biology HL I

0380 IB PHYSICS SL

11-12 North only 10 Credits

<u>Description</u>: The standard level physics course is a study of classical and modern physics. The core syllabus describes a non-calculus-based study of the fundamental topics of physics. The emphasis is on personal experience in the scientific method. While focusing on the development of both scientific knowledge and scientific activity, students of IB Physics SL will make connections within the three domains of physics: laws of physics, experimental skills, and the social and historical aspects.

<u>Prerequisites</u>: Completion of Introduction to IB Chemistry and IB Physics and completion of or concurrent enrollment in Algebra II or Precalculus

0381 IB PHYSICS HL I

11 North only 10 Credits

<u>Description</u>: This course is the first year of the two-year course designed to prepare a student to take the IB Physics Higher Level examination. The course is a study of classical and modern physics. The core syllabus describes a non-calculus-based study of the fundamental topics of physics. The emphasis is on personal experience in the scientific method. While focusing on the development of both scientific knowledge and scientific activity, students of Physics HL I will make connections within the three domains of physics: laws of physics, experimental skills, and the social and historical aspects.

<u>Prerequisites:</u> Completion of Introduction to IB Chemistry and IB Physics and completion of or concurrent enrollment in Precalculus

0382 IB PHYSICS HL II

12 North only 10 Credits

<u>Description</u>: The second year of IB Higher Level Physics continues the study of classical and modern Physics. During the second year HL students will study the core syllabus in more depth. In addition to the greater detail of the core, HL students may cover medical and/or particle Physics. HL students will continue the emphasis on the scientific method and studying the impact of human activities on the Earth from a scientific viewpoint.

Prerequisites: IB Physics HL I

0383 ADVANCED PLACEMENT® PHYSICS 1: ALGEBRA-BASED 10-12

10 Credits

<u>Description</u>: Students will engage in hands-on exploration while developing an understanding of Newtonian mechanics, including rotational dynamics and angular momentum; work, energy, and power; mechanical waves and sound; and electric circuits and relevant, heat, nuclear, and earth science topics. This course is the equivalent to a first-semester college course in algebra-based physics. Completion of this course will prepare students to take the Advanced Placement® Physics 1: Algebra-Based exam. Students who successfully completed 0329 Physical Science: Physics may also take this course as a science elective during eleventh or twelfth grade. Students who successfully completed 0352 Physics are encouraged to take 0384 AP Physics 2: Algebra-Based.

Prerequisites: Completion of or concurrent enrollment in Algebra II (or Algebra II: Foundations 4) and Biology

0384 ADVANCED PLACEMENT® PHYSICS 2: ALGEBRA-BASED

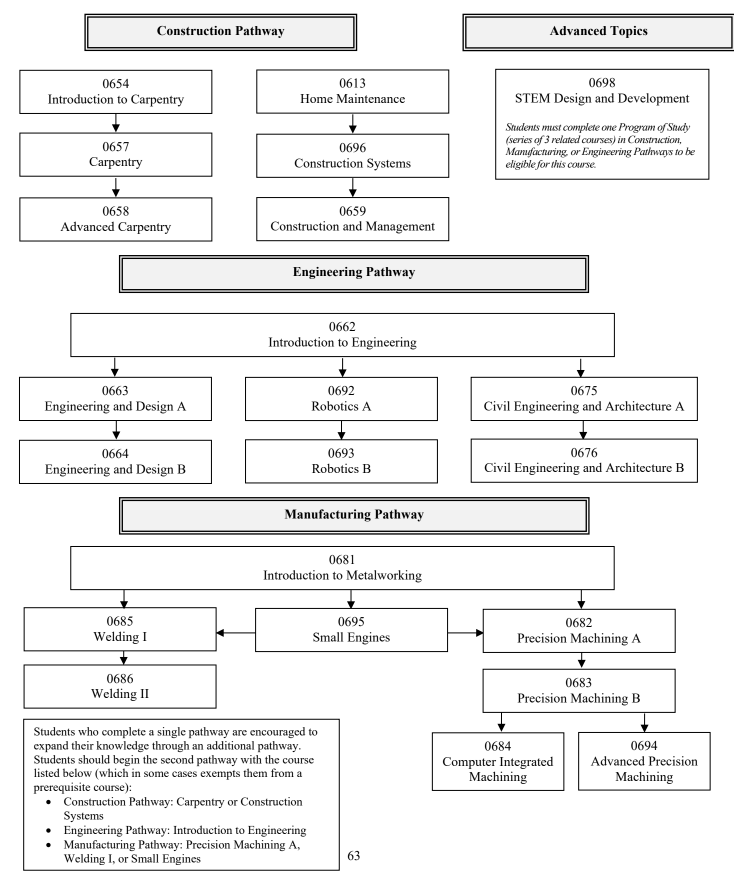
10 Credits

<u>Description</u>: Students will engage in hands-on exploration while developing an understanding of fluid statics and dynamics; thermodynamics with kinetic theory; PV diagrams and probability; electrostatics; electrical circuits with capacitors; magnetic fields; electromagnetism; physical and geometric optics; and quantum, atomic, and nuclear physics. This course is the equivalent to a second-semester college course in algebra-based physics. Completion of this course will prepare students to take the Advanced Placement® Physics 2: Algebra-Based exam.

<u>Prerequisites</u>: Physics or AP Physics 1: Algebra-Based and completion or concurrent enrollment in Precalculus or Honors Precalculus.

SKILLED AND TECHNICAL SCIENCES (STS)

Materials for basic projects will be provided; however, students who select specialized projects may be required to purchase extra materials. Students may donate money, materials, or equipment to defray the cost of consumable materials or provide appropriate personal equipment. Students who qualify for free and reduced meals waivers should discuss cost with their instructors.



SKILLED AND TECHNICAL SCIENCES (STS)

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
SKILLED A	ND TECHNICAL SCIENCES									
	Construction Pathway								<u> </u>	_
0654	Introduction to Carpentry	5						•	٠	٠
0657	Carpentry	5			0654			·	·	٠
0658	Advanced Carpentry	5			0657			•	٠	•
0613	Home Maintenance	5						•	·	٠
0696	Construction Systems	5			0613			•	٠	•
0659	Construction and Management	5			0696			•	٠	•
	Engineering Pathway									
0662	Introduction to Engineering	5						٠	٠	•
0663	Engineering and Design A	5			0662			•	٠	٠
0664	Engineering and Design B	5			0663			٠	٠	•
0675	Civil Engineering and Architecture A	5			0662			•	٠	٠
0676	Civil Engineering and Architecture B	5			0675			٠	٠	•
0692	Robotics A	5			0662			•	•	•
0693	Robotics B	5			0692			•	٠	•
	Manufacturing Pathway									
0681	Introduction to Metalworking	5						•	٠	•
0682	Precision Machining A	5			0681			•	٠	•
0683	Precision Machining B	5			0682			٠	•	•
0684	Computer Integrated Machining	5			0683			•	٠	•
0694	Advanced Precision Machining	5			0684			٠	•	•
0695	Small Engines	5			0681			٠	٠	•
0685	Welding I	5			0681			٠	٠	•
0686	Welding II	5			0685			٠	٠	٠
	Advanced Topics								L	
0698 A/B	STEM Design and Development	10			***		1	•	•	•

Manufacturing, or Engineering Pathways to be eligible for this course.

0654 INTRODUCTION TO CARPENTRY

5 Credits

<u>Description</u>: Introduction to Carpentry provides instruction in the use and safe handling of hand tools, portable power, and stationary power tools. Fundamental principles of project planning, design, fabrication, and career exploration are completed through multiple hands-on projects.

CONSTRUCTION PATHWAY

Prerequisites: None

0657 CARPENTRY 5 Credits

<u>Description</u>: Carpentry provides students with the skills and knowledge needed to correctly perform construction/woodworking operations using hand tools, power tools, and stationary power tools. Instruction emphasizes safe, proper operation and care of equipment, selection of construction materials, understanding processes, and the importance of design. Students will design, build, and finish multiple hands-on projects.

Prerequisites: Introduction to Carpentry

0658 ADVANCED CARPENTRY

5 Credits

<u>Description</u>: Advanced Carpentry provides students with advanced skills and knowledge needed to perform upper level construction/woodworking operations using woodworking tools and machines. Students will obtain job-related, entry-level skills in cabinet/furniture design, material selection, project estimating, and construction. Independent student projects within this class are based on student interests and abilities. This course can be repeated for elective credit.

Prerequisites: Carpentry

0613 HOME MAINTENANCE

5 Credits

<u>Description</u>: Home Maintenance is an exploratory level course for all future homeowners. This course will introduce the learner to knowledge and skills in the areas of masonry, carpentry, plumbing, electricity, insulation, drywall, interior wall finish, exterior wall finish and repair, and basic auto. The students will also explore career opportunities in these areas.

Prerequisites: None

0696 CONSTRUCTION SYSTEMS

5 Credits

<u>Description</u>: Construction Systems introduces students to house construction framing basics, fasteners, materials, and print reading through hands-on project based activities. Included in the class will be hands-on experiences in material selection, framing of exterior/interior walls, door/window openings, and other common residential construction components.

Prerequisites: Home Maintenance

0659 CONSTRUCTION AND MANAGEMENT

5 Credits

<u>Description</u>: Construction and Management provides students with a hands-on career exploratory experience in the construction industry. Students will study surveying and site preparation, residential construction styles, foundations, framing, roofing, siding, and applying construction management skills such as estimating and project planning to build a physical structure. Emphasis will be placed on basic entry-level skills, demonstration of employability skills, and development of an awareness of the opportunities in the building trades.

Prerequisites: Construction Systems

ENGINEERING PATHWAY

0662 INTRODUCTION TO ENGINEERING

5 Credits

<u>Description</u>: Introduction to Engineering encourages students to use a problem-solving model to explore the principles of robotics, engineering, architecture and design. Students will use sophisticated 3-dimensional modeling software to communicate the details of these products. Students will use this course to help decide which engineering path(s) they would like to explore further.

Prerequisites: None

0663 ENGINEERING AND DESIGN A

5 Credits

<u>Description</u>: How was your phone designed, why was it designed in that way? Have you ever taken something apart just to see how it works; or to improve it? In Engineering and Design A, we will continue to improve our design skills and begin taking the next step from design to creation using 3-D printers and laser technology.

Prerequisites: Introduction to Engineering

0664 ENGINEERING AND DESIGN B

5 Credits

<u>Description</u>: Ever flown a drone or ridden a bike and thought that you could improve it somehow, make it better than others? In Engineering and Design B students will continue learning about product design while developing the knowledge of tools and machines used in the creation of products. Students will learn about Electronics and Coding to create control devices, and the use of Computer Integrated Machining (CIM) to create precision parts for their products.

Prerequisites: Engineering and Design A

0675 CIVIL ENGINEERING AND ARCHITECTURE A

5 Credits

<u>Description</u>: Have you ever looked at a building, bridge or structure and wondered how they were built, thought about the amazing ability of humans to design and build structures that are as much art as they are function? Then you might be interested in Civil Engineering and Architecture A (CEA). In this course we will learn about the history of CEA and how generations of the past have solved engineering problems. Learn a design software program to help your ideas become a reality and apply engineering principles to real world problems.

Prerequisites: Introduction to Engineering

0676 CIVIL ENGINEERING AND ARCHITECTURE B

5 Credits

<u>Description</u>: Buildings and structures in our world can inspire and amaze us, but they also need to function well for their intended inhabitants and visitors. In Civil Engineering and Architecture B we will investigate design and architecture techniques involved in commercial construction. We will advance our Computer-Aided Design (CAD) skills developing a deeper understanding of Building Information Management (BIM), and we will learn how engineers and architects work together to create structures for the future.

Prerequisites: Civil Engineering and Architecture A

0692 ROBOTICS A 5 Credits

<u>Description</u>: In Robotics A students work with mechanical systems such as gear systems, mechanical advantage, motion, as well as programming. This hands-on course will have students problem solve and creatively think about robotic engineering tasks and challenges.

Prerequisites: Introduction to Engineering

0693 ROBOTICS B 5 Credits

<u>Description</u>: Robotics B expands on the concepts of Robotics A. Students will have to work with others as they are tasked with completing a challenge. These larger projects will require more advanced mechanism and programming skills to be able to successfully complete the required task. This course can be repeated for elective credit.

Prerequisites: Robotics A

MANUFACTURING PATHWAY

0681 INTRODUCTION TO METALWORKING

5 Credits

<u>Description</u>: This course provides the skills and technical knowledge for a beginning student in areas of industry, safety, material, equipment, and process understanding.

Prerequisites: None

0682 PRECISION MACHINING A

5 Credits

<u>Description</u>: Students will be introduced to the basic modern manufacturing process of metals.

Prerequisites: Introduction to Metalworking

0683 PRECISION MACHINING B

5 Credits

<u>Description</u>: Students will be introduced to modern manufacturing automated processes using computer numerical controlled tools and equipment Computer Numeric Control (CNC).

Prerequisites: Precision Machining A

0684 COMPUTER INTEGRATED MACHINING

5 Credits

<u>Description</u>: Students will use advanced computer numerical controlled tools and equipment (CNC) to produce parts and projects to industry standards and specifications.

Prerequisites: Precision Machining B

0694 ADVANCED PRECISION MACHINING

5 Credits

<u>Description</u>: Students will utilize tools and equipment to produce parts and projects within specifications using metal. This course can be repeated for elective credit.

Prerequisites: Computer Integrated Machining

0695 SMALL ENGINES

5 Credits

<u>Description</u>: This course will provide students with basic knowledge and skills of the tools and systems needed to maintain small engines.

Prerequisites: Introduction to Metalworking

0685 WELDING I 5 Credits

Description: This course introduces students to arc welding and cutting processes.

Prerequisites: Introduction to Metalworking

0686 WELDING II 5 Credits

<u>Description</u>: This course is a continuation of learning the knowledge and skills of the welding industry. This course can be repeated for elective credit.

Prerequisites: Welding I

ADVANCED TOPICS

0698 STEM DESIGN AND DEVELOPMENT

10 Credits

<u>Description</u>: STEM Design and Development is a collaborative course where students from diverse educational experiences come together as a team to define and solve real world problems through the use of science, technological skills, and engineering application.

<u>Prerequisites:</u> Students must complete one program of study (series of 3 related courses) in Construction, Manufacturing, or Engineering Pathways to be eligible for this course.

SOCIAL STUDIES

	Required for Graduation (Suggested Sequence)								
	9 th Grade		10 th Grade	11 th or 12 th Grade					
0408	World Geography OR	0420	World History OR	0449	United States History OR				
0456	AP Human Geography	0424	AP World History	0450	AP United States History				
					AND				
				0414	United States Government and Economics OR				
				0415	AP United States Government and Politics				

	Electives							
0415	AP United States Government and Politics**							
0422	World Religions***							
0424	AP World History**							
0425	Human Diversity*							
0426	International Relations*							
0430	Introduction to Behavioral Science*							
0431	Sociology*							
0432	Psychology*							
0433	IB Psychology* (North)							
0442	Law Studies***							
0450	AP United States History**							
0451	AP European History							
0453	AP Psychology*							
0456	AP Human Geography**							

^{*}Fulfills Human Resources Graduation Requirement

^{***}Fulfills Human Resources Graduation Requirement when completed 2022-2023 and later

	IB Courses (North High School)								
	11 th -12 th Grade		12 th Grade						
0458	IB Early Modern World History SL/HL I	0455	IB History of the Americas HL II						
0433	IB Psychology SL (HR)								
0850	IB Theory of Knowledge I (HR)								

^{**}May be taken for elective credit if not taken to fulfill a Social Studies Graduation Requirement

SOCIAL STUDIES

Course SOCIAL STU	Course Name UDIES	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
0408	World Geography	5	9			•	•	•	•	•
0414	United States Government and Economics	5	11-12			•	•	•	•	•
V0414	United States Government and Economics	5	11-12			•		•	•	•
0415	AP United States Government and Politics	5	11-12			•		•	•	•
0420 A/B	World History	10	10-12			•	•	•	•	•
0424 A/B	AP World History	10	10-12			•		•	•	•
0422	World Religions	5		HR†	0408 or 0456	•		•	•	•
0425	Human Diversity	5		HR		٠	•	٠	•	٠
0426	International Relations	5		HR		٠	•	٠	•	•
0430	Introduction to Behavioral Sciences	5		HR		٠		٠	•	٠
0431	Sociology	5	11-12	HR		٠	•	٠	•	٠
0432	Psychology	5	11-12	HR		٠	•	٠	•	٠
V0432	Psychology	5	11-12	HR		٠		•	•	٠
0433 A/B	IB Psychology SL	10	11-12	HR		٠		٠		
0442	Law Studies	5	11-12	HR†		٠	•	٠	•	•
0449 A/B	United States History	10	11-12			٠	•	٠	٠	•
0450 A/B	APUnited States History	10	11-12			•		٠	·	•
0451 A/B	AP European History	10			0408 or 0456	٠		٠	·	•
0453 A/B	AP Psychology	10	11-12	HR		٠		٠	٠	٠
0455 A/B	IB History of the Americas HL II	10	12		0458	٠		٠	Ш	
0456 A/B	AP Human Geography	10				٠		٠	·	٠
0458 A/B	IB Early Modern World History SL/HL I	10	11-12			•		٠	igsqcup	
0850	IB Theory of Knowledge I	5	11	HR				•	Ш	

HR = Fulfills Human Resources Graduation Requirement

SOCIAL STUDIES

0408 WORLD GEOGRAPHY

5 Credits

<u>Description</u>: Students will function as global citizens. They will exhibit understanding of the interactions between humans and their physical environment, cultural diversity, global interdependence, and international cooperation and conflict. With this understanding, students will develop skills necessary to analyze historical and contemporary events.

Prerequisites: None

0414 UNITED STATES GOVERNMENT AND ECONOMICS

11-12

5 Credits

<u>Description</u>: Students will acquire knowledge and skills necessary to function as educated, concerned, and active citizens in our political and economic systems. Classroom learning is strengthened by participation and analysis of prior service learning through a culminating project.

^{† =} See course descriptions for additional requirements.

V0414 UNITED STATES GOVERNMENT AND ECONOMICS

11-12

5 Credits

<u>Description</u>: This course will be offered in a blended learning instructional format. Blended learning courses use a combination of best practices, including online learning and face-to-face instruction. Teachers will communicate a schedule of face-to-face learning time for their course. When students are not meeting with a teacher, they will engage in "independent learning" in designated areas or may leave campus if they have open campus privileges. Students will be offered opportunities for collaboration or for quiet study in the library on days when they are not meeting in their classroom. This course follows the same curriculum guide and uses the same instructional materials as the traditional face-to-face course. The class is taught by Millard teachers and will begin and end on the same dates as the face-to-face course. Grades and credits are calculated the same in blended as traditional learning courses. Final exams will be administered during the regular final exam schedule. There are a limited number of sections that will be offered as the blended learning format. To participate in a blended learning course, submit your request at the time of course registration.

United States Government and Economics students will acquire knowledge and skills necessary to function as educated, concerned, and active citizens in our political and economic systems. Classroom learning is strengthened by participation and analysis of prior service learning through a culminating project.

Prerequisites: None

0415 ADVANCED PLACEMENT® UNITED STATES GOVERNMENT AND POLITICS 11-12 5 Credits

<u>Description</u>: Students will acquire knowledge and skills necessary to function as educated, concerned and active citizens in our political and economic system. Classroom learning is strengthened by participation and analysis of prior service learning through a culminating project. Completion of this course will prepare students to take the Advanced Placement[®] United States Government and Politics exam.

Prerequisites: None

0420 WORLD HISTORY 10-12 10 Credits

<u>Description</u>: Students will examine the interaction of humans and their environment, development and interaction of cultures, and comparison of economic, political, and social structures in order to analyze their historical impact upon one another. This course explores the time period from prehistory to the present.

Prerequisites: None

0424 ADVANCED PLACEMENT® WORLD HISTORY

10-12

10 Credits

<u>Description</u>: Students will examine concepts such as the interaction of humans and the environment, development and interaction of cultures, comparison of economic, political and social structures in this college level course. This course covers the time periods from prehistory to the present. Completion of this course will prepare students to take the national Advanced Placement® exam in World History.

Prerequisites: None

0422 WORLD RELIGIONS 5 Credits

<u>Description</u>: Students will analyze the five major religions of the world: Buddhism, Christianity, Hinduism, Islam, and Judaism. Students will explore the basic tenets and history of each religion to evaluate the impact of people, events, ideas and symbols upon each other. This course fulfills the Human Resources Graduation requirement when completed during 2022-2023 or after.

Prerequisites: World Geography or AP Human Geography

0425 HUMAN DIVERSITY 5 Credits

<u>Description</u>: Students will examine contemporary problems faced by social groups, characterized by race, ethnicity, gender, and socioeconomic status, in the United States. Historical contributions and struggles of these groups will be examined and related to present-day life. This course fulfills the Human Resources Graduation Requirement.

Prerequisites: None

0426 INTERNATIONAL RELATIONS

5 Credits

<u>Description</u>: Students will analyze the role of the United States in the international community and the problems faced by our nation. Through a problem-solving approach, major issues will be investigated using historical and contemporary sources with an emphasis on understanding these complex issues. This course fulfills the Human Resources Graduation Requirement.

0430 INTRODUCTION TO BEHAVIORAL SCIENCES

5 Credits

<u>Description</u>: Students will explore the behavioral sciences through the disciplines of anthropology, sociology, and psychology to understand the perspective of each field of study. This course fulfills the Human Resources Graduation Requirement.

Prerequisites: None

0431 SOCIOLOGY 11-12 5 Credits

<u>Description</u>: Students will develop an understanding of group behavior and social interaction through analysis of the structure, values and functions of groups in various levels of our society. This course fulfills the Human Resources Graduation Requirement.

Prerequisites: None

0432 PSYCHOLOGY 11-12 5 Credits

<u>Description</u>: Students will research the discipline of Psychology as the scientific study of the individual and his/her behavior by connecting psychology to the world. This course fulfills the Human Resources Graduation Requirement.

Prerequisites: None

V0432 PSYCHOLOGY 11-12 5 Credits

<u>Description</u>: This course will be offered in a blended learning instructional format. Blended learning courses use a combination of best practices, including online learning and face-to-face instruction. Teachers will communicate a schedule of face-to-face learning time for their course. When students are not meeting with a teacher, they will engage in "independent learning" in designated areas or may leave campus if they have open campus privileges. Students will be offered opportunities for collaboration or for quiet study in the library on days when they are not meeting in their classroom. This course follows the same curriculum guide and uses the same instructional materials as the traditional face-to-face course. The class is taught by Millard teachers and will begin and end on the same dates as the face-to-face course. Grades and credits are calculated the same in blended as traditional learning courses. Final exams will be administered during the regular final exam schedule. There are a limited number of sections that will be offered as the blended learning format. To participate in a blended learning course, submit your request at the time of course registration.

Psychology students will research the discipline of Psychology as the scientific study of the individual and his/her behavior by connecting psychology to the world. This course fulfills the Human Resources Graduation Requirement. **Prerequisites:** None

0433 IB PSYCHOLOGY SL

11-12 North only 10 Credits

Description: This course enables students to promote an awareness of and respect for the psychological diversity of human beings with reference to their biological, social, and cultural influences. Students will develop an appreciation of the broad scope of psychology, as well as an understanding of the different theoretical approaches utilized in understanding behavior. They will be able to describe, compare, and evaluate the key ideas of all four of psychology's major perspectives, as well as the historical and cultural contexts in which each developed. Students will be introduced to scientific methodology used in psychological inquiry, demonstrate their ability to design, conduct, and report a simple experiment, as well as review ethical practices and responsibilities essential to such inquiry. Ultimately, they will explore the practical applications of psychology and demonstrate the relevance of psychology to daily life, from the individual level to the global level representing an international perspective. This course fulfills the Human Resources Graduation Requirement.

Prerequisites: None

0442 LAW STUDIES 11-12 5 Credits

<u>Description</u>: Students will investigate the field of law and our criminal justice system. Topics include criminal behavior, the Bill of Rights, police work, prosecution, the courts, our correctional system, and civil and criminal law. This course fulfills the Human Resources Graduation requirement when completed during 2022-2023 or after.

Prerequisites: None

0449 UNITED STATES HISTORY

11-12 10 Credit

<u>Description</u>: Students will evaluate major events in United States history beginning with the Progressive Era and continuing towards the present to research, analyze and understand past, current and potential issues and events at the local, state and national levels.

0450 ADVANCED PLACEMENT® UNITED STATES HISTORY 11-12

10 Credits

<u>Description</u>: Students will study the history of the United States chronologically from the pre-colonial era moving toward the present. Completion of this college level course will prepare students to take the Advanced Placement[®] United States History exam.

Prerequisites: None

0451 ADVANCED PLACEMENT® EUROPEAN HISTORY

10 Credits

<u>Description</u>: Students will study European history since 1450 and examine cultural, economic, political, and social developments that played a fundamental role in shaping the world. Completion of this college level course will prepare students to take the Advanced Placement[®] exam in European History.

Prerequisites: World Geography or AP Human Geography

0453 ADVANCED PLACEMENT® PSYCHOLOGY

11-12

10 Credits

<u>Description</u>: Students will research the discipline of Psychology as the scientific study of the individual and his/her behavior by connecting psychology to the world. Students will evaluate the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students will examine the psychological facts, principles, and phenomena associated with the major subfields of psychology. This course fulfills the Human Resources Graduation Requirement. Completion of this course will prepare students to take the Advanced Placement® Psychology exam.

Prerequisites: None

0456 ADVANCED PLACEMENT® HUMAN GEOGRAPHY

10 Credits

<u>Description</u>: Students will explore the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine human social organization and its environmental consequences. They also learn about the methods and tools geographers use in their science practice. Completion of this course will prepare students to take the Advanced Placement[®] Human Geography exam.

Prerequisites: None

0458 IB EARLY MODERN WORLD HISTORY SL/HL I

11-12 North only 10 Credits

<u>Description</u>: Students will examine the creation of global systems and the establishment of modern political, economic, and social institutions. The course traces the development of global systems like The Silk Road and The Indian Ocean Network, the final days of Islamic Spain, European and Asian Exploration, and the establishment of the New World. Students will explore the developments in thought through the European Enlightenment to critically examine the age of revolutions in the Americas from 1754 through 1812. IB Early Modern World History SL/HL I is taken as either a one year course for students studying history at the standard level, or as the first year of the two year higher level History of the Americas course.

Prerequisites: None

0455 IB HISTORY OF THE AMERICAS HL II

12 North only 10 Credits

<u>Description</u>: The History of the Americas course uses the Americas as its regional option. It is a one-year curriculum where students will study common experiences in the Americas through a comparative analysis of the histories of the United States, Latin America, and Canada. The course will center on the following themes: history, politics, culture, society, economics, technology diplomacy, and international affairs. This course is offered with IB Early Modern World History SL/HL I as part of a two-year curriculum. It will focus on regional case studies of the Americas, and students will be testing at IB higher level. This course fulfills the United States History Graduation requirement.

Prerequisites: IB Early Modern World History SL/HL I

0850 IB THEORY OF KNOWLEDGE I

11 North only 5 Credits

<u>Description</u>: The Theory of Knowledge course is a required component of all International Baccalaureate® Programme diploma candidates and is an elective course for students not working toward an IB diploma. The course may be seen as a matrix in which the distinct forms of knowledge specific to the various subject areas can be critically evaluated, compared and contrasted, and, to an appropriate degree, integrated. The Theory of Knowledge course is intended to encourage students to develop a critical awareness of what they and others know through analyzing concepts, arguments and the basis of value judgments. The course is taught as a two-year sequence beginning in the junior year. TOK I will satisfy the 5 credit Human Resources requirement in 11th grade.

SPECIAL EDUCATION

All students must be verified with a special education disability to qualify for the following classes. Each course will be differentiated to fit the needs of the students based on the students' Individual Educational Program (IEP). These courses are <u>NOT</u> college preparatory; however, they do fulfill the necessary requirements for graduation. All listed

courses may not be offered each semester due to insufficient student enrollment or staff availability.

	nay not be offered each semester due to insufficient student enrollment or staff availability.									
Course	Course Name	Credits	Grade	Graduation Requirement		ACT Core	Horizon High School	North High School	South High School	West High School
SPECIAL ED	UCATION									
0900 A/B	Fundamental English	10			+			•	•	•
0903 A/B	Essentials of English 11	10	11		†			•	•	•
0908 A/B	Fundamental Reading	10			†			•	•	•
0920 A/B	Fundamental Mathematics	10			†			٠	•	•
0930 A/B	Fundamental Science	10			†			٠	•	•
0932 A/B	Essentials of Biology	10	9		†			•	•	٠
0933	Essentials of Human Anatomy and Physiology I	5	11-12		†			•	•	•
0934	Essentials of Human Anatomy and Physiology II	5	11-12		†			•	•	•
0935	Essentials of Environmental Science	5	10-12		†			•	•	•
0936	Essentials of Physical Science: Chemistry	5	10-11	С	+			•	•	•
0937	Essentials of Physical Science: Physics	5	10-11	P	†			•	•	•
0940 A/B	Fundamental Social Studies	10			†			٠	•	٠
0944	Essentials of United States Government & Economics	5	11-12		†			•	•	٠
0946	Essentials of World Geography	5	9		†			٠	•	•
0947	Essentials of Human Diversity	5		HR	†			٠	•	•
	Essentials of World History	10	10		†			•	•	•
0949 A/B	Essentials of United States History	10	11-12		†			•	•	٠
0950	Fundamental Daily Living	5	10-12	Н	†			•	•	٠
0951	Fundamental Independent Living	5			†			•	•	•
0952	Career Readiness Skills and Exploration	5			†			٠	•	٠
0953	College Readiness Skills and Exploration	5			†			•	•	٠
0960	Fundamental Personal Finance	5		FL	†			•	•	٠
	Fundamental Technology	10			†			•	٠	٠
0971 A/B	Fundamental Prevocational Skills	10			†			•	•	•
0972	Fundamentals of Speech	5		OC	†			•	•	٠
0973	Work Introduction Network I	5		HR	†			•	•	٠
0974	Work Introduction Network II	5			†			•	•	•

C = Fulfills Chemistry Graduation Requirement

FL = Fulfills Financial Literacy Graduation Requirement

H = Fulfills Health Education Graduation Requirement

HR = Fulfills Human Resources Graduation Requirement

OC = Fulfills Oral Communications Graduation Requirement

P = Fulfills Physics Graduation Requirement

^{† =} See course descriptions for additional requirements

SPECIAL EDUCATION

0900 FUNDAMENTAL ENGLISH

10 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum in written and oral expression. This course's grading system is pass/fail.

<u>Prerequisites:</u> Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0903 ESSENTIALS OF ENGLISH 11

11 10 Credits

American Literature and Composition

<u>Description</u>: Through this course, students will explore how American literature reflects the identities and cultures of the United States. Students will become adept at analyzing texts from a variety of genres through cultural, racial, and gender perspectives in historical and contemporary literature. By analyzing the author's views and social context, students will delve into deeper understanding of language, literature, and the writing and research process. Students will study a variety of texts including short stories, novels, poetry, drama, fiction, non-fiction, and visual and digital texts. Students will study a variety of methods, including, but not limited to, essays, presentations, and creative critical thinking activities. Students will be assessed using a variety of methods including, but not limited to, essays, presentations, and creative critical thinking activities. Students may utilize additional/supplemental curriculum materials to meet their individual needs.

<u>Prerequisites</u>: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0908 FUNDAMENTAL READING

10 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum in reading. This course's grading system is pass/fail.

<u>Prerequisites</u>: Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0920 FUNDAMENTAL MATHEMATICS

10 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum in mathematics. This course's grading system is pass/fail.

<u>Prerequisites:</u> Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0930 FUNDAMENTAL SCIENCE

10 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum in science. This course's grading system is pass/fail.

<u>Prerequisites</u>: Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0932 ESSENTIALS OF BIOLOGY

10 Credits

<u>Description</u>: This course offers an opportunity to explore diversity and interdependence in our living world. This course provides a general overview of major biological topics including the cell, genetics, biochemistry, interdependence of organisms, and related Earth science concepts. Through inquiry, students develop a conceptual understanding of biology as they acquire important information and refine their laboratory skills.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0936 ESSENTIALS OF PHYSICAL SCIENCE: CHEMISTRY

10-11 5 Credits

<u>Description</u>: In this course students explore traditional concepts of atomic structure, properties of matter, and interactions of matter, as well as related space science concepts, while enhancing critical thinking and lab skills through hands-on experiences utilizing 3-Dimensional teaching and learning strategies. Completion of this 5 credit course fulfills the chemistry graduation requirement.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0937 ESSENTIALS OF PHYSICAL SCIENCE: PHYSICS

10-1

5 Credits

<u>Description</u>: In this course students use hands-on, technology-based laboratory experiences to explore and verify Newton's three laws of motion, universal forces, energy transformations, heat, sound, light, nuclear physics, and related Earth science concepts through 3-Dimensional teaching and learning strategies. Completion of this 5 credit course fulfills the physics graduation requirement.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0933 ESSENTIALS OF HUMAN ANATOMY AND PHYSIOLOGY I

11-12 5 Credits

0934 ESSENTIALS OF HUMAN ANATOMY AND PHYSIOLOGY II 11-12 5 Credits

<u>Description</u>: These courses are a basic study of the structure and function of human body systems. They are recommended for students interested in learning about the structure and function of the human body, exploring current health topics such as cause and prevention of disease, acquiring health occupational skills through 3-Dimensional teaching and learning strategies.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0935 ESSENTIALS OF ENVIRONMENTAL SCIENCE

0-12 5 Credits

<u>Description</u>: This course will help students become aware of how they fit into the delicate balance of their environment through 3-Dimensional teaching and learning strategies. Students will analyze natural and human-made environmental problems, evaluate their risks, and examine potential actions for preventing or solving these problems. Critical thinking, utilization of lab skills, and participation in hands-on experiences will be significant components of this course.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0940 FUNDAMENTAL SOCIAL STUDIES

10 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum in social studies. This course's grading system is pass/fail.

<u>Prerequisites:</u> Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0946 ESSENTIALS OF WORLD GEOGRAPHY

5 Credits

<u>Description</u>: Students will function as global citizens to exhibit understanding of the interactions between humans and their physical environment, cultural diversity, global interdependence, and international cooperation and conflict. With this understanding, students will develop skills necessary to analyze historical and contemporary events.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0944 ESSENTIALS OF UNITED STATES GOVERNMENT AND ECONOMICS 11-12

5 Credits

<u>Description</u>: This course is designed to help students acquire the knowledge and skills necessary to function as informed, concerned, and active citizens/consumers in our democratic society and complex world. Classroom learning is strengthened by participation and analysis of prior service learning through a culminating project.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0947 ESSENTIALS OF HUMAN DIVERSITY

5 Credits

<u>Description</u>: Students will examine contemporary problems faced by social groups, characterized by race, ethnicity, gender, and socioeconomic status, in the United States. Historical contributions and struggles of these groups will be examined and related to present-day life. This course fulfills the Human Resources Graduation Requirement.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0948 ESSENTIALS OF WORLD HISTORY

10 10 Credits

<u>Description</u>: Students will examine the interaction of humans and their environment, development and interaction of cultures, and comparison of economic, political, and social structures in order to analyze their historical impact upon one another. This course explores the time period from prehistory to the present.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0949 ESSENTIALS OF UNITED STATES HISTORY

11-12 10 Credits

<u>Description</u>: Students will evaluate major events in United States history beginning with the Progressive Era and continuing towards the present to research, analyze and understand past, current, and potential issues and events at the local, state, and national levels.

Prerequisites: IEP Team recommendation and approval by Special Education Dept. Head and Building Administrator

0950 FUNDAMENTAL DAILY LIVING

0-12 5 Cre

<u>Description</u>: This course is designed for students who require an alternate curriculum in the areas of self-care, health education, wellness, and safety. This course fulfills the Health Education Graduation Requirement.

<u>Prerequisites</u>: Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0951 FUNDAMENTAL INDEPENDENT LIVING

5 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum in the areas of cooking, household safety and cleanliness, finances, and leisure skills.

<u>Prerequisites</u>: Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0952 CAREER READINESS SKILLS AND EXPLORATION

5 Credits

<u>Description</u>: This exploratory course provides information to help students become career ready. Students will be exposed to the best practices for job acquisition and maintenance of employment. Knowledge of human relations and practical job skills to succeed and advance on the job are emphasized. Students will strengthen their communication, develop self-determination, and apply academic skills as they apply to the work place.

Prerequisites: IEP Team Recommendation

0953 COLLEGE READINESS SKILLS AND EXPLORATION

5 Credits

<u>Description</u>: This exploratory course provides information to help students become college ready. Post-secondary educational options, such as exploring potential course(s) of study, determining appropriate educational institutions, and discussing financial aid and/or scholarship options will be examined. Students will explore time management strategies, study skills, and the differences between high school and post-secondary educational expectations. Students will strengthen their communication, develop self-determination, and apply academic skills as they apply to post-secondary educational opportunities.

Prerequisites: IEP Team Recommendation

0960 FUNDAMENTAL PERSONAL FINANCE

5 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum for Personal Finance. This course's grading system is pass/fail. This course fulfills the Financial Literacy Graduation Requirement.

<u>Prerequisites:</u> Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0970 FUNDAMENTAL TECHNOLOGY

10 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum to access technology. This course's grading system is pass/fail.

<u>Prerequisites:</u> Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0971 FUNDAMENTAL PREVOCATIONAL SKILLS

10 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum to learn prevocational work habits and skills in a supported environment. This course's grading system is pass/fail.

<u>Prerequisites</u>: Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0972 FUNDAMENTALS OF SPEECH

5 Credits

<u>Description</u>: This course is designed for students who require an alternate curriculum in intrapersonal and interpersonal communication. This course's grading system is pass/fail and fulfills the Oral Communications Graduation Requirement.

<u>Prerequisites:</u> Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0973 WORK INTRODUCTION NETWORK I

5 Credits

<u>Description</u>: This course provides students with an opportunity to explore occupations in non-paid work experiences at pre-approved school or community sites. These functional experiences will provide students with hands-on training and exploration of actual job duties in various career interest areas in preparation for competitive employment. This course's grading system is pass/fail.

<u>Prerequisites:</u> Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

0974 WORK INTRODUCTION NETWORK II

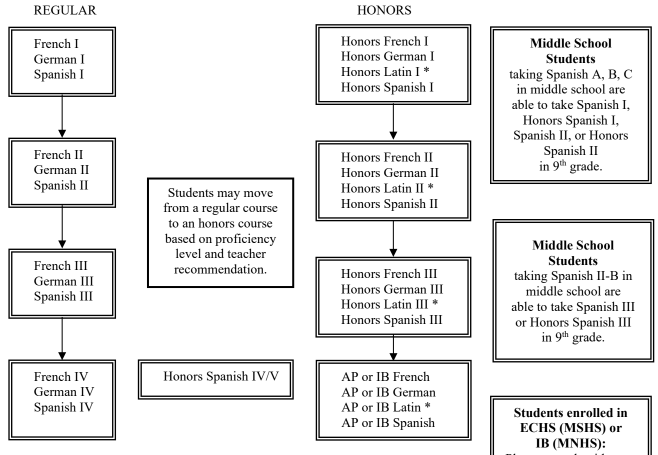
5 Credits

<u>Description</u>: This course provides students with an opportunity to explore occupations in non-paid work experiences at pre-approved school or community sites. These functional experiences will provide students with hands-on training and exploration of actual job duties in various career interest areas in preparation for competitive employment. This course's grading system is pass/fail.

<u>Prerequisites:</u> Enrollment in this course is limited to students in an alternate curriculum program and recommended by student's IEP Team

WORLD LANGUAGE

(Classes of 2024 & beyond)



* All IB courses and Latin courses are offered at Millard North High School only.

Please consult with your academic advisor on the best world language course of study.

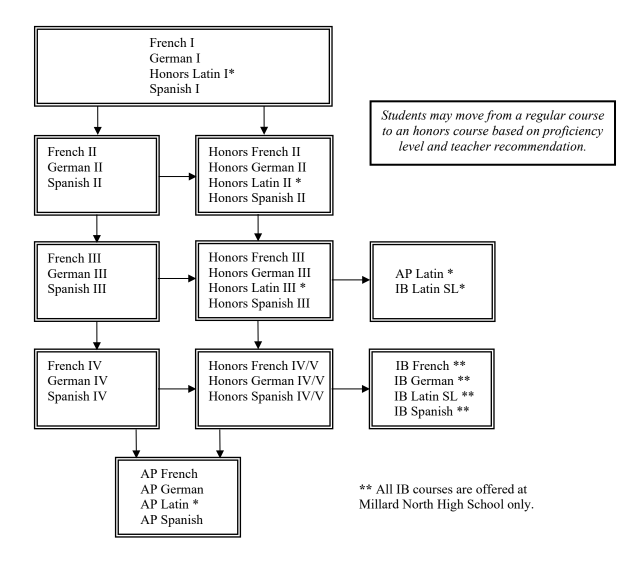
Students are able to take more than one world language course. Students who enjoy learning languages are encouraged to add an additional world language in order to broaden their language study. Students learning more than two world languages are referred to as polyglots.

Students are highly encouraged to extend their language study throughout their high school years in order to achieve higher proficiency levels.

Students are advised to take consecutive years of the same language. The University of Nebraska system admissions requirements include two years of the same language, and some colleges and programs may require more.

WORLD LANGUAGE

(Class of 2023 only)



^{*} All Latin courses are offered at Millard North High School only.

Students are able to take more than one world language course. Students who enjoy learning languages are encouraged to add an additional world language in order to broaden their language study. Students learning more than two world languages are referred to as polyglots.

Students are highly encouraged to extend their language study throughout their high school years in order to achieve higher proficiency levels.

Students are advised to take consecutive years of the same language. The University of Nebraska system admissions requirements include two years of the same language, and some colleges and programs may require more.

WORLD LANGUAGE

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
WORLD LA		10	1	ı		1		ı	1	-
	French I	10						•	•	•
0130 A/B	Honors French I	10			0122			•	•	•
	French II	10			0132			•	•	•
0134 A/B	Honors French II	10			0130 or 0132			•	•	•
0135 A/B 0136 A/B	French III Honors French III	10 10			0133 0133 or 0134				$\dot{}$	
0136 A/B 0137 A/B	French IV	10			0135 01 0134			÷		
0137 A/B	Honors French IV/French V	10			0136 or 0137 †			•	•	•
0139 A/B	AP French Language and Culture	10			0138			•	•	•
0140 A/B	IB French B SL	10	12		0138			•	_	
0140 A/B	German I	10	12		0130			•		•
0112 A/B	Honors German I	10						•	•	•
0113 A/B	German II	10			0112			•	•	•
0114 A/B	Honors German II	10			0110 or 0112			•	•	•
0115 A/B	German III	10			0113			•	•	•
0116 A/B	Honors German III	10			0113 or 0114			•	•	•
0117 A/B	German IV	10			0115			•	•	•
0118 A/B	Honors German IV/German V	10			0116 or 0117 †			•	•	•
0119 A/B	AP German Language and Culture	10			0118			•	•	•
0120 A/B	IB German B SL	10	12		0118			•		
0162 A/B	Honors Latin I	10						•		
0163 A/B	Honors Latin II	10			0162			•		
0164 A/B	Honors Latin III	10			0163			•		
0172 A/B	AP Latin	10			0164			•		
0161 A/B	IB Latin SL	10	12		0164			٠		
0152 A/B	Spanish I	10					٠	٠	•	•
0147 A/B	Honors Spanish I	10						•	•	•
0153 A/B	Spanish II	10			0152		•	•	•	•
0154 A/B	Honors Spanish II	10			0147 or 0152			•	٠	•
0155 A/B	Spanish III	10			0153			٠	٠	•
0156 A/B	Honors Spanish III	10			0153 or 0154			•	٠	•
0157 A/B	Spanish IV	10			0155			•	٠	•
0158 A/B	Honors Spanish IV/Spanish V	10			0156 or 0157			•	٠	•
0159 A/B	AP Spanish Language and Culture	10			0158			•	•	•
0160 A/B	IB Spanish B SL	10	12		0158			•		$\vdash \vdash \vdash$
0171 A/B	IB Spanish A2 HL A	10	12					•		ш

^{† =} See course descriptions for additional requirements.

WORLD LANGUAGE

0132 FRENCH I 10 Credits

<u>Description</u>: Students will acquire the vocabulary and structures needed for listening, speaking, reading, and writing at an introductory level. Students will learn about and experience cultural practices relating to the French culture.

0130 HONORS FRENCH I 10 C

<u>Description</u>: Students will acquire the vocabulary and structures needed for listening, speaking, reading and writing. Students will learn about and experience cultural practices relating to the French culture. Honors Level I is recommended for all students who plan to pursue Advanced Placement[®] or International Baccalaureate[®].

Prerequisites: None

0133 FRENCH II 10 Credits

<u>Description</u>: Students will continue learning vocabulary and developing skills to express themselves. Students will explore culture through a variety of topics. Using listening, speaking, reading, and writing skills, students will communicate in French.

Prerequisites: French I or Honors French I

0134 HONORS FRENCH II

10 Credits

<u>Description</u>: Students will learn an expanded vocabulary and develop skills at an accelerated pace. Students will explore culture through a variety of topics. Using listening, speaking, reading, and writing skills, students will communicate in French. Authentic text will be introduced and students will demonstrate more independence in communication. Honors Level II is recommended for all students who plan to pursue Advanced Placement[®] or International Baccalaureate[®].

Prerequisites: French I or Honors French I

0135 FRENCH III 10 Credits

<u>Description</u>: Students will further develop the reading, writing, listening, and speaking skills needed to function in the language and in practical situations in the French culture. Students will expand their vocabulary and complex mechanics to develop skills utilizing authentic sources. Students will communicate in the present, past, and future tenses. Students will also explore culture through a variety of topics.

Prerequisites: French II or Honors French II

0136 HONORS FRENCH III

10 Credits

<u>Description</u>: Students will further develop the reading, writing, listening, and speaking skills needed to function in the language and in practical situations in the French culture. Students will learn an expanded vocabulary and develop skills at an accelerated pace utilizing authentic sources. Students will use complex mechanics of the language and explore culture through a variety of topics. The majority of the course will be conducted in French. Honors Level III is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate® courses.

Prerequisites: French II or Honors French II

0137 FRENCH IV 10 Credits

<u>Description</u>: Students will further develop the reading, writing, listening and speaking skills needed to function in the language and in practical situations in the French culture. Students will communicate with greater spontaneity and in greater detail utilizing authentic sources. Students will also explore culture through a variety of topics. The majority of the course will be conducted in French.

Prerequisites: French III or Honors French III

0138 HONORS FRENCH IV/ FRENCH V

10 Credits

<u>Description</u>: Students will go beyond the functional level practiced in previous courses and will develop more abstract communication skills utilizing authentic sources. Students will communicate with greater spontaneity and in greater detail. Students will also explore culture through a variety of topics. The course will be conducted in French. Honors Level IV is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate® courses. This course is for students in the class of 2023 only.

Prerequisites: French III or Honors French III or French IV

0139 ADVANCED PLACEMENT® FRENCH LANGUAGE AND CULTURE

10 Credits

<u>Description</u>: Students will improve in all skill areas. Emphasis will be placed on using authentic materials to increase reading and listening skills. Higher level communication skills will be attained through a variety of oral and written activities and assignments. This course will be conducted in French, and students are expected to speak French at all times. Completion of this course will prepare all students to take the Advanced Placement[®] French Language and Culture exam.

Prerequisites: French III, Honors French III, French IV, or Honors French IV/French V

0140 IB FRENCH B SL 12 North only 10 Credits

Description: A student may take this course as a fifth year language course and/or choose to take the Advanced Placement[®] exam. The premise of this curriculum is that the student should have a fundamental knowledge of the history, geography, literature, and art/music of the country in order to understand better the modern culture that has evolved and its role in the world. Current events and world affairs will be the core. The continuing study of French civilization and the reading of literary works from more modern periods are the basis of the course. Students work with advanced grammatical materials and use higher level thinking skills in activities that go beyond the functioning level to a more refined level of reading, writing, speaking and listening. The goal of active communication in French is given high priority. Cultural concepts are explored as they relate to literature, civilization, and international studies. Through use of video, magazines and newspapers, the students will deal with current issues in Francophone countries and other countries around the world. The IB curriculum will be emphasized, but students may also sign up to take the Advanced Placement® exam. The necessary Advanced Placement® review materials will be available.

Prerequisites: Honors French III, Honors French IV/French V, or AP French Language and Culture

0112 GERMAN I 10 Credits

Description: Students will acquire the vocabulary and structures needed for listening, speaking, reading and writing at an introductory level. Students will learn about and experience cultural practices relating to the German culture.

Prerequisites: None

0110 HONORS GERMAN I

10 Credits

<u>Description</u>: Students will acquire the vocabulary and structures needed for listening, speaking, reading and writing. Students will learn about and experience cultural practices relating to the German culture. Honors Level I is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate®.

Prerequisites: None

0113 GERMAN II 10 Credits

<u>Description</u>: Students will continue learning vocabulary and developing skills to express themselves. Students will explore culture through a variety of topics. Using listening, speaking, reading and writing skills, students will communicate in German.

Prerequisites: German I or Honors German I

0114 HONORS GERMAN II

10 Credits

Description: Students will learn an expanded vocabulary and develop skills at an accelerated pace. Students will explore culture through a variety of topics. Using listening, speaking, reading and writing skills, students will communicate in German. Authentic text will be introduced and students will demonstrate more independence in communication. Honors Level II is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate®.

Prerequisites: German I or Honors German I

0115 GERMAN III 10 Credits

Description: Students will further develop the reading, writing, listening and speaking skills needed to function in the language and in practical situations in the German culture. Students will learn an expanded vocabulary and complex mechanics to develop skills utilizing authentic sources. Students will communicate in the present, past and future tenses. Students will also explore culture through a variety of topics.

Prerequisites: German II or Honors German II

0116 HONORS GERMAN III

10 Credits

Description: Students will further develop the reading, writing, listening and speaking skills needed to function in the language and in practical situations in the German culture. Students will learn an expanded vocabulary and develop skills at an accelerated pace utilizing authentic sources. Students will use complex mechanics of the language and explore culture through a variety of topics. The majority of the course will be conducted in German. Honors Level III is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate® courses.

Prerequisites: German II or Honors German II

0117 GERMAN IV 10 Credits

Description: Students will further develop the reading, writing, listening and speaking skills needed to function in the language and in practical situations in the German culture. Students will communicate with greater spontaneity and in greater detail utilizing authentic sources. Students will also explore culture through a variety of topics. The majority of the course will be conducted in German.

Prerequisites: German III or Honors German III

0118 HONORS GERMAN IV/ GERMAN V

10 Credits

<u>Description</u>: Students will go beyond the functional level practiced in previous courses and will develop more abstract communication skills utilizing authentic sources. Students will communicate with greater spontaneity and in greater detail. Students will also explore culture through a variety of topics. The course will be conducted in German. Honors Level IV is recommended for all students who plan to pursue Advanced Placement[®] or International Baccalaureate[®] courses. This course is for students in the class of 2023 only.

Prerequisites: German III or Honors German III or German IV

0119 ADVANCED PLACEMENT® GERMAN LANGUAGE AND CULTURE

10 Credits

<u>Description</u>: Students will improve in all skill areas. Emphasis will be placed on using authentic materials to increase reading and listening skills. Higher level communication skills will be attained through a variety of oral and written activities and assignments. This course will be conducted in German, and students are expected to speak German at all times. Completion of this course will prepare students to take the Advanced Placement[®] German Language and Culture exam.

Prerequisites: German III, Honors German III, German IV, or Honors German IV/German V

0120 IB GERMAN B SL

North only 10 Credits

<u>Description</u>: A student may take this course as a fifth year language course and/or choose to take the AP exam. The student will improve in all skill areas (reading, writing, speaking, and understanding). Grammar is reviewed as needed to aid in effective communication. Emphasis will be placed on using authentic material such as video, magazines, and newspapers to study current events and culture in order to provide a thorough understanding of the language so that optimum communication can be achieved. Higher-level communication skills will be attained and assessed through a variety of oral and written activities and assignments. The IB curriculum will be emphasized, but students may also sign up to take the Advanced Placement® exam. The necessary AP review materials will be available.

Prerequisites: Honors German III, Honors German IV/German V, or AP German Language and Culture.

0162 HONORS LATIN I

North only 10 Credits

<u>Description</u>: Students will experience an introduction to Latin with emphasis on acquiring a vocabulary foundation, strengthening basic grammatical skills, and learning Classical Latin reading skills. Students will begin a literature study focusing on Roman and/or Greek epic poetry in translation. Roman history and culture, as well as Greco-Roman mythology, will provide an understanding of the historical and contemporary influences of the Ancient Roman world. **Prerequisites:** None

0163 HONORS LATIN II

North only 1

<u>Description</u>: Students will learn new grammar concepts to advance comprehension of Latin manuscripts and further their communication skills using Latin. Students will continue their literary studies emphasizing primary historical sources in translation. Roman historical and cultural studies will focus primarily upon the legacy of Julius Caesar and the Roman Republic.

Prerequisites: Honors Latin I

0164 HONORS LATIN III

North only 10 Credits

<u>Description</u>: Students will explore the development of both prose and poetry, emphasizing a survey of Roman authors, including Cicero, Caesar, Vergil, and Catullus, with authentic reading selections chosen for diversity, entertainment and appropriateness. Students will become entrenched historically and culturally in the worlds reflected through these authors. Latin composition provides students the opportunity to practice advanced grammatical

through these authors. Latin composition provides students the opportunity to practice advanced grammatical structures. The enrichment materials focus on the progression of classical philosophy and the development of Roman influence through the Classical world, past and present.

Prerequisites: Honors Latin II

0172 ADVANCED PLACEMENT® LATIN

North only 10 Credits

<u>Description</u>: Students will explore the development of both prose and poetry, emphasizing a survey of Roman authors, including Cicero, Caesar, Vergil, and Catullus, with authentic reading selections chosen for diversity, entertainment and appropriateness. Students will become entrenched historically and culturally in the worlds reflected through these authors. Latin composition provides students the opportunity to practice advanced grammatical structures. The enrichment materials focus on the progression of classical philosophy and the development of Roman influence through the Classical world, past and present. Completion of this course will prepare all students to take the Advanced Placement. Latin exam.

Prerequisites: Honors Latin III

0161 IB LATIN SL 12 North only10 Credits

<u>Description</u>: Through the poetry of Ovid, Horace, Vergil, and Catullus, the scholar will demonstrate excellent knowledge and understanding of the influences and perspectives the modern world has of the ancient world. By intensely studying the grammar of Latin, the scholar will be more adept at analyzing the ancient authors' subtle and overt intentions. Students will study the authors' techniques, styles, and both the literary and non-literary connections to the Roman civilization. Scholars will use the Latin texts, as well as English translations, to support the development of analysis regarding the impact these authors and the Roman world had upon the past and the present cultures. The scholar will enjoy using these timeless pieces of literature as a basis of exploration into our own modern humanity. The Standard Level assessment includes translating unprepared scripts and masterfully analyzing in-depth extracts from within subordinate topics.

Prerequisites: Honors Latin III

0152 SPANISH I 10 Credits

<u>Description</u>: Students will acquire the vocabulary and structures needed for listening, speaking, reading, and writing at an introductory level. Students will learn about and experience cultural practices relating to the Spanish culture.

Prerequisites: None

0147 HONORS SPANISH I 10 Credits

<u>Description</u>: Students will acquire the vocabulary and structures needed for listening, speaking, reading and writing. Students will learn about and experience cultural practices relating to the Spanish culture. Honors Level I is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate®.

Prerequisites: None

0153 SPANISH II 10 Credits

<u>Description</u>: Students will continue learning vocabulary and developing skills to express themselves. Students will explore culture through a variety of topics. Using listening, speaking, reading, and writing skills, students will communicate in Spanish.

<u>Prerequisites:</u> Any of the following: Spanish A-B-C sequence, Spanish I, Honors Spanish I, or KMS/NMS full sequence I-A, II-A, and II-B

0154 HONORS SPANISH II

10 Credits

<u>Description</u>: Students will learn an expanded vocabulary and develop skills at an accelerated pace. Students will explore culture through a variety of topics. Using listening, speaking, reading, and writing skills, students will communicate in Spanish. Authentic text will be introduced and students will demonstrate more independence in communication. Honors Level II is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate®.

<u>Prerequisites:</u> Any of the following: Spanish A-B-C sequence, Spanish I, Honors Spanish I, or KMS/NMS full sequence I-A, II-A, and II-B

0155 SPANISH III 10 Credits

<u>Description</u>: Students will further develop the reading, writing, listening, and speaking skills needed to function in the language and in practical situations in the Spanish culture. Students will learn an expanded vocabulary and complex mechanics to develop skills utilizing authentic sources. Students will communicate in the present, past and future tenses. Students will also explore culture through a variety of topics.

Prerequisites: Any of the following: Spanish II, Honors Spanish II, or KMS/NMS full sequence I-A, II-A, and II-B

0156 HONORS SPANISH III

10 Credits

<u>Description</u>: Students will further develop the reading, writing, listening, and speaking skills needed to function in the language and in practical situations in the Spanish culture. Students will learn an expanded vocabulary and develop skills at an accelerated pace utilizing authentic sources. Students will use complex mechanics of the language and explore culture through a variety of topics. The majority of the course will be conducted in Spanish. Honors Level III is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate® courses.

Prerequisites: Any of the following: Spanish II, Honors Spanish II, or KMS/NMS full sequence I-A, II-A, and II-B

0157 SPANISH IV 10 Credits

<u>Description</u>: Students will further develop the reading, writing, listening, and speaking skills needed to function in the language and in practical situations in the Spanish culture. Students will communicate with greater spontaneity and in greater detail utilizing authentic sources. Students will also explore culture through a variety of topics. The majority of the course will be conducted in Spanish.

Prerequisites: Spanish III or Honors Spanish III

0158 HONORS SPANISH IV/ SPANISH V

10 Credits

<u>Description</u>: Students will go beyond the functional level practiced in previous courses and will develop more abstract communication skills utilizing authentic sources. Students will communicate with greater spontaneity and in greater detail. Students will also explore culture through a variety of topics. The course will be conducted in Spanish. Honors Level IV is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate® courses.

Prerequisites: Spanish III, Honors Spanish III, or Spanish IV

0159 ADVANCED PLACEMENT® SPANISH LANGUAGE AND CULTURE

10 Credits

<u>Description</u>: Students will gain advanced knowledge of the Spanish language through the use of authentic print and audio materials. Listening, reading, writing, and speaking skills are emphasized. Cultural knowledge will be taught throughout the course and grammatical concepts reviewed. The course will be conducted in Spanish, and students are expected to speak Spanish at all times. Completion of this course will prepare students to take the Advanced Placement[®] Spanish Language and Culture exam.

Prerequisites: Spanish III, Honors Spanish III, Spanish IV, or Honors Spanish IV/Spanish V

0160 IB SPANISH B SL

North only 10 Credits

<u>Description</u>: The objective of the course is to advance students' reading comprehension, oral and listening skills, and writing proficiency through the study of literature and current events. Themes such as family, health, urban problems, and civil rights are analyzed from many cultural perspectives. Special attention is devoted to current events and issues concerning the Hispanic world. Students should have strong grammatical skills at the onset because the class emphasizes building vocabulary and increasing fluency. Few new structures are introduced, and brief grammar review is done as necessary. Spanish is used almost exclusively in class. Students are expected to exercise analytical skills, critical thinking, and creativity. Students are encouraged to seek, and are provided, opportunities to participate in Spanish-speaking communities directly and by electronic means. Authentic sources from multiple countries, class standpoints, and genres are incorporated. A student may take this course as a fifth year language course and/or choose to take the Advanced Placement[®] exam.

Prerequisites: Honors Spanish III, Honors Spanish IV/Spanish V, or AP Spanish Language and Culture

0171 IB SPANISH A2 HL A

12 North only 1

10 Credits

Description: This course is for the native Spanish speaker. The objective of the course is to advance students' reading comprehension, oral and listening skills, and writing proficiency through the study of literature and current events. Themes such as family, health, urban problems, and civil rights are analyzed in Spanish and from many cultural perspectives. Special attention is devoted to current events and issues concerning the Hispanic world. Students should have strong grammatical skills at the onset because the class emphasizes building vocabulary and increasing fluency. Few new structures are introduced, and brief grammar review is done as necessary. Spanish is used almost exclusively in class. Students are expected to exercise analytical skills, critical thinking, and creativity. An independent study of Hispanic literature is required. Students are encouraged to seek, and are provided, opportunities to participate in Spanish-speaking communities directly and by electronic means. Authentic sources from multiple countries, class standpoints, and genres are incorporated. A student may take this course as a fifth year language course and/or choose to take the Advanced Placement® Spanish Language exam.

Prerequisites: Honors Spanish IV/ Spanish V or native Spanish speaker

Specialized Programs

ACADEMIES IN MILLARD HIGH SCHOOLS

Academies will be offered based on student participation and availability of staff.

								1
Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Dual Enrollment Credit	
	IN MILLARD HIGH SCHOOLS					,		l
	Business and Entrepreneurship Academy				Application			
0007 A/B	English 11	10	11		- Copperation		M	This academy is
AEN01 A/B	College Accounting I	10	11				M	located at
AEN05	Financial Literacy	5	11	FL			M	Millard South
AEN10	Introduction to Business	5	11				M	High School.
AEN20	Introduction to Entrepreneurship	5	11				M	ingn sensen
AEN60	Business Law	5	11				M	İ
AEN30	Entrepreneurship Feasibility Study	5	12				M	İ
AEN15	College Accounting II	5	12				M	Application is
AEN45 A/B	Entrepreneurship Internship	10	12					open to all
0540	AP Macroeconomics	5	12		†		M	Millard
0541	AP Microeconomics	5	12		+		M	students.
AEN55	Principles of Management	5	12				M	Stadents.
AEN65	Principles of Marketing	5	12				M	
1121.00	Business and Logistics Management Academy				Application		1,1	
0007 A/B	English 11	10	11		rippiidution		M	
ATD10	Introduction to Business	5	11				M	This academy is
ATD01	Intro. Transportation, Distribution & Logistics	5	11				M	located at
ATD05	Industrial Safety and Health	5	11				M	Millard North
ATD15	Introduction to Distribution	5	11				M	High School.
ATD20	Principles of Marketing	5	11				M	
ATD25	Principles of Management	5	11				M	i
ATD30	Mechanical Print Reading	5	12				M	Application is
ATD35	Business Logistics	5	12				M	open to all
ATD40	Purchasing and Material Management	5	12				M	Millard
ATD45	Problem Solving	5	12				M	students.
ATD50	Production & Operations Management	5	12				M	students.
ATD55 A/B	Distribution and Logistics Management	10	12				111	İ
ATD60	College Composition and Research	5	12	EE	0004 or 0007		M	ł
711200	Education Academy		12	LL	Application	Ť	171	
0007 A/B	English 11	10	11		Application		M	
0527	Child Development	5	11	HR			M	This academy is
AED02	Preschool Child Development	5	11	IIIC			M	located at
AED35	Professional Speaking	5	11	OC			M	Millard West
AED10	Introduction to Professional Education	5	11	00			0	High School.
AED15	Education Seminar I	5	11			H		ţ
0422	World Religions	5	11	HR†	0408 or 0456		О	
0453 A/B	AP Psychology	10	12	HR	0-100 01 0-100		0	Application is
AED30	Best Practices in Education	5	12	1110		H		open to all
AED05	College Composition and Research	5	12	EE	0004 or 0007		M	Millard
AED40	Education Seminar II	5	12	ناند	000 1 01 000/	H	141	students.
AED40 AED45	Education Seminar III	5	12			\vdash		†
AED43 AED50	Education Practicum	5	12			\vdash		†
AED 55	Introduction to Special Education	5	12			Н	0	
FF = English			14	1		1		nunity College

EE = English Elective

FL = Fulfills Financial Literacy Graduation Requirement

HR = Fulfills Human Resources Graduation Requirement

OC = Fulfills Oral Communications Graduation Requirement

† = See course description for additional requirements

M = Metropolitan Community College O = University of Nebraska at Omaha

ACADEMIES IN MILLARD HIGH SCHOOLS

Academies will be offered based on student participation and availability of staff.

Course	Course Name IN MILLARD HIGH SCHOOLS	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Dual Enrollment Credit	
ACADEMIES	Health Sciences Academy				Application			
AHS01 A/B	Human Anatomy and Physiology	10	11	SE	Application	$\overline{}$	M	This academy is
AHS05	Medical Terminology I	5	11	DL		Ť	M	located at Keith
AHS10	Medical Terminology II	5	11				M	Lutz Horizon
AHS15	Health Sciences Orientation Seminar	5	11				M	High School.
AHS20	Introduction to Medical Law and Ethics	5	11				M	riigii seneei.
AHS25	Nutrition in the Life Cycle	5	11				M	
AHS30	Disease Processes	5	11	SE		•	M	
0453 A/B	AP Psychology	10	12	HR			M	Application is
AHS35 A/B	Long Term Care/Certified Nursing Assistant	10	12				M	open to all
AHS45 A/B	Emergency Medical Technician-Basic	10	12				M	Millard
AHS50 A/B	Health Sciences Internship	10	12					students.
AHS60	Fundamentals of Pharmacology	5	12				M	
V0035	College Writing	5	12		0004 or 0007			
	STEM Academy				Application			
AST01	Engineering Design and Systems Thinking	5	11					
AST02	Information Technology I	5	11				M	This academy is
AST03	Engineering Problem Solving	5	11					located at
AST04	Information Technology II	5	11				M	Millard West
0720	Drawing	5	11				M	High School.
					0231 or 0233†,			
0383 A/B	AP Physics 1: Algebra-Based	10	11	P	0327	•	О	
YBC03	Human Relations	5	11				M	
AST05	3D Design	5	12				M	Application is
	STEM Capstone: Pathway A	10	12					open to all
	STEM Capstone: Pathway B	10	12			Ш		Millard
0243 A/B	AP Statistics	10	12		0231	•	M	students.
AST08	Public Speaking	5	12			Ш	M	students.
AST09 A/B	STEM Internship	10	12					

HR = Fulfills Human Resources Graduation Requirement

M = Metropolitan Community College O = University of Nebraska at Omaha

OC = Fulfills Oral Communications Graduation Requirement

P = Fulfills the Physics Graduation Requirement

SE = Science Elective

^{† =} See course description for additional requirements

ACADEMIES IN MILLARD HIGH SCHOOLS

Academies will be offered based on student participation and availability of staff.

BUSINESS AND ENTREPRENEURSHIP ACADEMY

Earn high school and college credit while participating in the Business and Entrepreneurship Academy. Jump-start your career by entering the workforce with specialized training. Explore how to launch a business and be your own boss. Learn how to be a profitable, innovative risk taker.

Business and Entrepreneurship Academy Course Sequence Sample									
Year C	ne	Year Two							
Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)	Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)						
College Acco	ounting I	College Accounting II	Entrepreneurship Feasibility Study						
Introduction to Business	Financial Literacy	Principles of Marketing	Principles of Management						
Introduction to Entrepreneurship	Business Law	Advanced Placement® Microeconomics	Advanced Placement® Macroeconomics						
English	11	Entrepreneurs	nip Internship						

AEN01 COLLEGE ACCOUNTING I

11 10 Credits

<u>Description</u>: Students will study fundamental principles of accounting, including the basic accounting cycle, linkage between the journal entry and ledger account, adjusting process, internal control, merchandising, inventories, and financial reporting. Real-world illustrations are incorporated reflecting current relevant business practices. **Prerequisites:** None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ACCT 1100 and 1110 (9 credits) from Metropolitan Community College. Completion of ACCT 1100, 1110 and 1120 at Metropolitan Community College will transfer to University of Nebraska at Omaha as ACCT 2010 and 2020 (6 credits).

AEN15 COLLEGE ACCOUNTING II

12 5 credits

<u>Description</u>: This course expands a student's ability to analyze and interpret financial data. Students will broaden their understanding of assets, liabilities, and stockholders' equity accounts. Accounting II is strongly recommended for students planning college study in business fields.

Prerequisites: College Accounting I

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ACCT 1120 (4 credits) from Metropolitan Community College. Completion of ACCT 1100, 1110 and 1120 at Metropolitan Community College will transfer to University of Nebraska at Omaha as ACCT 2010 and 2020 (6 credits).

0540 ADVANCED PLACEMENT® MACROECONOMICS

5 Credits

<u>Description</u>: Students will study a variety of economic theories and analyze their practical application in the real world with a focus on the decision-making of individuals, businesses, and the government. Students will evaluate the economy as a whole, including economic measures, economic growth, fiscal policy, monetary policy, and international economics. Extensive mathematics skills are not required; however, the ability to analyze graphs and charts is essential. Completion of this course will prepare students to take the Advanced Placement[®] Macroeconomics exam

<u>Prerequisites:</u> Statement from College Board - "Students should be able to read a college-level textbook and possess basic mathematics and graphing skills."

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ECON 1000 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as ECON 2220 (3 credits).

0541 ADVANCED PLACEMENT® MICROECONOMICS

5 Credits

<u>Description</u>: Students will study a variety of economic theories and analyze their practical application in the real world with a focus on supply and demand for products, labor markets, and the role of competition in a free market system. Extensive mathematics skills are not required; however, the ability to analyze graphs and charts is essential. Completion of this course will prepare students to take the Advanced Placement[®] Microeconomics exam.

<u>Prerequisites:</u> Statement from College Board - "Students should be able to read a college-level textbook and possess basic mathematics and graphing skills."

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ECON 1100 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as ECON 2200 (3 credits).

0007 ENGLISH 11 10 Credits

American Literature and Composition

<u>Description</u>: Through this course, students will explore how American literature reflects the identities and cultures of the United States. Students will become adept at analyzing challenging texts from a variety of genres through cultural, racial, and gender perspectives in historical and contemporary literature. By analyzing the authors' views and social context, students will delve into deeper understanding of language, literature, and the writing and research process. Students will study a variety of texts including short stories, novels, poetry, drama, fiction, non-fiction, and visual and digital texts. Students will be assessed using a variety of methods including, but not limited to, essays, presentations, and creative critical thinking activities.

Prerequisites: English 10 or English 10 Literacy Enrichment

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ENGL 1010 and ENGL 2450 (9 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as ENGL 1150 and ENGL 1010 (6 credits).

AEN30 ENTREPRENEURSHIP FEASIBILITY STUDY

12 5 Credits

<u>Description</u>: Students will assess the current economic, social and political climate for the small business. Students will explain how demographic, technological, and social changes create business opportunities. Students will assess business ideals based on the student's strengths and skills, personal, professional, and financial goals. Students will test and analyze their concept through basic market research.

Prerequisites: Introduction to Entrepreneurship

<u>Dual Enrollment Credit:</u> This course is offered for dual enrollment credit for ENTR 2040 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as College of Business Administration elective (3 credits).

AEN45 ENTREPRENEURSHIP INTERNSHIP

12 10 Credits

<u>Description</u>: The student participates in a workplace readiness seminar first semester and will apply entrepreneurship principles in a business setting through an internship second semester.

Prerequisites: Completion of Year I Entrepreneurship Academy courses

AEN10 INTRODUCTION TO BUSINESS

11 5 Credits

<u>Description</u>: This course is for students who are interested in learning the fundamentals of business and entrepreneurship. Students will learn the basics of many of the core areas that are critical in the business world. The course will cover key areas including economics, entrepreneurship, marketing, ethics, and finance through a variety of learning experiences such as a stock market simulation, lectures, quizzes, and writing a business plan.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for BSAD 1000 (3 credits) from Metropolitan Community College.

AEN20 INTRODUCTION TO ENTREPRENEURSHIP

5 Credits

<u>Description</u>: The student will evaluate the business skills and commitment necessary to successfully operate an entrepreneurial venture and review the challenges and rewards of entrepreneurship. The student will understand the role of entrepreneurial businesses in the United States and the impact on our national and global economy.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ENTR 1050 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as an elective (3 credits).

AEN05 FINANCIAL LITERACY

11 5 Credit

<u>Description</u>: This course will provide an understanding and practical application of the theories and concepts of how to analyze and direct one's financial affairs and those of his/her family. This course fulfills the Millard Public Schools Financial Literacy Graduation Requirement.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for FINA 1100 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as FNBK 2280 (3 credits).

AEN55 PRINCIPLES OF MANAGEMENT

11 5 Credits

<u>Description</u>: This is an introduction to the theory and practice of organizational management. Various management theories are discussed. Special attention is devoted to planning, decision making, organizing, leading, and controlling the organization.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MGMT 2100 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as MGMT 3490 (3 credits).

AEN60 BUSINESS LAW 11 5 Credits

<u>Description</u>: Students learn ordinary legal aspects of business transactions involving such topics as legal rights and duties, law of contracts, employment law, basic business organizations, and law of property. Students gain a general understanding of and develop basic legal logic in business situations through the use of legal principles, cases, and information useful in determining the need for professional counsel.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for BSAD 1100 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as LAWS 2000 (3 credits).

AEN65 PRINCIPLES OF MARKETING

12 5 Credits

<u>Description</u>: This course features a survey of the distributive fields, their functions, and interrelationships. The course covers the concept and strategies of the marketing mix; the application of marketing concepts in both consumer and business to business environments; and controversial marketing topics, including ethical challenges of advertising. **Prerequisites:** None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MRKT 1010 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as an elective (3 credits).

BUSINESS AND LOGISTICS MANAGEMENT ACADEMY

Earn high school and college credits while participating in the Business and Logistics Management Academy. Jump-start your career by entering the workforce with specialized training. Join the fastest growing career field in our state. Nebraska's central location makes it an ideal location to provide services to support manufacturing and to distribute products to the nation.

Business and Logistics Management Academy Course Sequence Sample									
Year One	e	Year Two							
Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)	Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)						
Introduction to Transportation, Distribution, & Logistics	Principles of Management	Production & Operations Management	Business Logistics						
Industrial Safety & Health	Introduction to Distribution	Mechanical Print Reading	Problem Solving						
Introduction to Business	Principles of Marketing	College Composition and Research	Purchasing and Materials Management						
English 1	1	Distribution & Logistics	Management Internship						

Academies will be offered based on student participation and availability of staff.

0007 ENGLISH 11 - American Literature and Composition

11 10 Credits

Description: Through this course, students will explore how American literature reflects the identities and cultures of the United States. Students will become adept at analyzing challenging texts from a variety of genres through cultural, racial, and gender perspectives in historical and contemporary literature. By analyzing the authors' views and social context, students will delve into deeper understanding of language, literature, and the writing and research process. Students will study a variety of texts including short stories, novels, poetry, drama, fiction, non-fiction, and visual and digital texts. Students will be assessed using a variety of methods including, but not limited to, essays, presentations, and creative critical thinking activities.

Prerequisites: English 10 or English 10 Literacy Enrichment

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ENGL 1010 and ENGL 2450 (9 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as ENGL 1150 and ENGL 1010 (6 credits).

ATD60 COLLEGE COMPOSITION AND RESEARCH

5 Credits

<u>Description</u>: This course is designed to further develop the skills of English 11 by teaching students how to synthesize and organize primary and secondary sources for the purpose of composing a formal research paper on an educational topic using the Modern Language Association format.

Prerequisites: Honors English 10 or English 11

Dual Enrollment Credit: This course is offered for dual enrollment credit for ENGL 1020 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as ENGL 1160 (3 credits).

ATD10 INTRODUCTION TO BUSINESS

2 5 Credit

<u>Description</u>: A survey of the structure and functions of the American business system is provided, together with an overview of business organization, finance, managerial control, production/distribution, personnel, the interdependence of business and government, and consumer business relations.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for BSAD 1000 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as MGMT 1500 (3 credits).

ATD01 INTRODUCTION TO TRANSPORTATION, DISTRIBUTION, AND LOGISTICS 11 5 Credits

<u>Description</u>: This course is an introduction to the transportation, distribution, and logistics career field. Students will study planning, management and movement of people, materials and products by road, air, rail, and water.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for INCT 1100 (4.5 credits) from Metropolitan Community College.

ATD05 INDUSTRIAL SAFETY AND HEALTH

11 5 Credits

<u>Description</u>: This course covers the basics of industrial safety and health. Topics include lock out/tag out, confined space entry, blood-borne pathogens, hot work, ladder safety, and fall protection. Additional safe work practices and procedures are covered. Students who successfully complete this course are eligible to receive the OSHA 30 hour general industry course completion card.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for INCT 1000 (4.5 credits) from Metropolitan Community College.

ATD15 INTRODUCTION TO DISTRIBUTION

11 5 Credits

<u>Description</u>: Students interested in learning about the importance of distribution in manufacturing need a good overview of distributors and distributorships. Students will examine the role of distributors in bringing goods to market, adding value through distributor services, and tracking products from procurement through final sale and installation. Basic accounting principles and contract law necessary for distribution will also be introduced.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for INCT 1500 (4.5 credits) from Metropolitan Community College.

ATD20 PRINCIPLES OF MARKETING

11 5 Credits

<u>Description</u>: This course features a survey of the distributive fields, their functions and interrelationships. The course covers pricing policies, promotional activities, marketing in special fields and market analysis.

Prerequisites: Introduction to Business

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for BSAD 1010 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as MKT 3310 (3 credits).

ATD25 PRINCIPLES OF MANAGEMENT

11 5 Credits

<u>Description</u>: This is an introduction to the theory and practice of organizational management. Various management theories are discussed. Special attention is devoted to planning, decision making, organizing, leading, and controlling the organization.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MGMT 2100 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as MGMT 3490 (3 credits).

ATD30 MECHANICAL PRINT READING

2 5

<u>Description</u>: This course is directed toward the development of skills required for visualizing and interpreting industrial prints and freehand technical sketching. Topics include print identification, drafting and print reading procedures, machining specifications, geometric dimensioning and tolerancing, elements of welding symbols, symbols used in fluid power diagrams and applied mathematics.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit ELME 1050 (4 credits) from Metropolitan Community College.

ATD35 BUSINESS LOGISTICS

5 Credits

<u>Description</u>: Business Logistics is the study of the acquisition, storage, use, packaging, transportation and distribution of materials and products. Topics covered include management of materials and physical distribution; transportation choices, regulation and rates; traffic management; product storage, warehousing, handling and packaging; inventory management; acquisition and production scheduling; order entry and processing; logistics systems design and operation; and international logistics.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for BSAD 2400 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as SCMT 2000 (3 credits).

ATD40 PURCHASING AND MATERIALS MANAGEMENT

5 Credit

<u>Description</u>: This course acquaints the student with the theory and applications of purchasing and materials management concepts. The course content includes purchasing organization and administration, quality management, supplier relations, negotiations, legal considerations, logistics, international and governmental procurement, and strategic incentives.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for BSAD 2410 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as BSAD elective (3 credits).

ATD45 PROBLEM SOLVING

12 5 Credits

<u>Description</u>: This course provides the student with the background knowledge needed to install and support the growing radio frequency identification (RFID) market. Students learn to plan, install, maintain, update, and optimize RFID systems through critical thinking and problem solving with hands-on experience using RFID technology.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for INCT 2050 (4.5 credits) from Metropolitan Community College.

ATD50 PRODUCTION AND OPERATIONS MANAGEMENT

5 Credits

<u>Description</u>: Students will study the fundamentals of production and operations management used in service and manufacturing organizations. The student is introduced to the application of effective production and operations management techniques; the measurement of productivity and customer service; the planning and management of materials, manpower, and capacity; and the concepts of quality and project management.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MGMT 2420 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as BSAD elective (3 credits).

ATD55 DISTRIBUTION AND LOGISTICS MANAGEMENT INTERNSHIP 12 10 Credits

<u>Description</u>: The internship provides the student with the opportunity to apply his/her knowledge, learn new techniques and get on-the-job training at an approved work site. Students will work 10-12 hours per week.

Prerequisites: Year 1 - Business and Logistics Courses

EDUCATION ACADEMY

Earn high school and college credit while participating in the Education Academy. Jump-start your career by entering the workforce with specialized training. Teachers are retiring, and schools will need teachers nationwide.

Education Academy Course Sequence Sample								
Yea	r One	Year Two						
Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)	Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)					
English 11	Professional Speaking	Advanced Placement® Psychology						
	Introduction to Professional Education	College Composition and Research	Education Seminar II					
Child Development	World Religions	Introduction to Special Education	Education Seminar III					
Preschool Child Development	Education Seminar I	Best Practices in Education	Education Practicum					

Academies will be offered based on student participation and availability of staff.

0453 ADVANCED PLACEMENT® PSYCHOLOGY

2 10 Credits

<u>Description</u>: Students will research the discipline of Psychology as the scientific study of the individual and his/her behavior by connecting psychology to the world. Students will evaluate the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students will examine the psychological facts, principles, and phenomena associated with the major subfields of psychology. This course fulfills the Human Resources Graduation Requirement. Completion of this course will prepare students to take the Advanced Placement[®] Psychology exam.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for PSYCH 1010 from University of Nebraska at Omaha (3 credits).

AED30 BEST PRACTICES IN EDUCATION

12 5 Credits

<u>Description</u>: In this course, students will review the most recent research on best practices in education focusing on planning, instruction, assessment and classroom environment. Students will learn the components of an effective lesson and create and teach their own lesson using these components.

Prerequisites: None

0527 CHILD DEVELOPMENT

1 5 Credits

<u>Description</u>: Students will explore the physical, social, emotional, and intellectual factors that relate to the developing child from prenatal to age 5. This course will develop personal skills while also preparing students for child-related career fields by interacting with children, learning from guest speakers, and participating in problem-based scenarios. Students considering participating in the Education Academy sequence will take this course in 11th or 12th grade. This course fulfills the Human Resources Graduation Requirement.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ECED 1150 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as a College of Education elective course TED 2250 (3 credits).

AED02 PRESCHOOL CHILD DEVELOPMENT

1 5 Credits

<u>Description</u>: This course will provide an orientation to a preschool experience in early childhood education. Students will focus on typical and atypical development of the child ages three to five years in the domains of physical growth and motor skills, cognition and language, and social/emotional development. This course will include field experiences within the early childhood education setting.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ECED 1120 (4.5 credits) from Metropolitan Community College.

AED50 EDUCATION PRACTICUM

5 Credits

<u>Description</u>: Students will participate in a field experience. Students will create and deliver lessons to students in an educational setting. Students will be under the supervision of both a Millard West faculty member and the classroom teacher at the practicum location.

Prerequisites: Education Seminar II

AED15 EDUCATION SEMINAR I

11 5 Credits

<u>Description</u>: Students will study and discuss issues that impact education today. Students will also observe and reflect on teaching practices of professionals in the field. They will use the information they gain to begin writing their own educational philosophy and belief statements.

Prerequisites: Introduction to Education

AED40 EDUCATION SEMINAR II

12 5 Credits

<u>Description</u>: Students will further study and discuss issues that impact education today. Students will strengthen their own philosophy and belief statements about education. Students will observe and reflect on teaching practices in a variety of educational settings.

Prerequisites: Best Practices in Education

AED45 EDUCATION SEMINAR III

12 5 Credits

<u>Description</u>: Students will prepare to apply for admissions to a teacher's college. Part of this preparation will include creating a portfolio of their major learnings in the Education Academy. This portfolio will include their finalized teaching philosophy and belief statements. Students will also prepare for a practicum experience in a selected area of focus

Prerequisites: Education Seminar II

0007 ENGLISH 11 10 Credits

American Literature and Composition

<u>Description</u>: Through this course, students will explore how American literature reflects the identities and cultures of the United States. Students will become adept at analyzing challenging texts from a variety of genres through cultural, racial, and gender perspectives in historical and contemporary literature. By analyzing the authors' views and social context, students will delve into deeper understanding of language, literature, and the writing and research process. Students will study a variety of texts including short stories, novels, poetry, drama, fiction, non-fiction, and visual and digital texts. Students will be assessed using a variety of methods including, but not limited to, essays, presentations, and creative critical thinking activities.

Prerequisites: English 10 or English 10 Literacy Enrichment

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ENGL 1010 and ENGL 2450 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as ENGL 1150 and ENGL 2450 (6 credits).

AED10 INTRODUCTION TO PROFESSIONAL EDUCATION

5 Credits

11

<u>Description:</u> The course will provide an introduction to the education profession through career exploration and initial exposure to the dynamics of K-12 classroom teaching. The course will provide an overview of ethics, professionalism, pre-service preparation, societal influences, classroom practices, and the governance structures which impact teachers and schools. The course has a required field experience.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for TED 1010 from University of Nebraska at Omaha (3 credits).

AED55 INTRODUCTION TO SPECIAL EDUCATION

5 Credits

<u>Description</u>: This course is designed to help students explore issues and perspectives related to children, adolescents, and young adults with a variety of ability and disability experiences. It provides an introduction to the historical factors, legislation, terminology, etiology, characteristics that are commonly encountered when addressing the needs of diverse students with disabilities ranging from mild, moderate to severe.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrolled credit for SPED 1500 from University of Nebraska at Omaha (3 credits).

AED35 PROFESSIONAL SPEAKING

5 Credits

<u>Description</u>: This course is designed to instruct students how to speak effectively in public. The students will compare and contrast the characteristics of informative, persuasive and entertainment speeches, and support these speeches with credible research and creative language. Students will practice speaking in front of educational audiences such as parents, students, and colleagues. This course also satisfies the Oral Communications Graduation Requirement.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for SPCH 1110 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as CMST 1110 (3 credits).

AED05 COLLEGE COMPOSITION AND RESEARCH

2 5 Credits

<u>Description</u>: This is a course designed to prepare students for independent research and writing at the collegiate level. Students will learn the proper method for organizing, researching, and writing a formal research paper. This class is suited for independent workers and motivated students. Organization skills and time management are important when working to meet deadlines for this course.

Prerequisites: Honors English 10 or English 11

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ENGL 1020 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as ENGL 1160 (3 credits).

0422 WORLD RELIGIONS 11 5 Credits

<u>Description</u>: This course is an introduction to the religions of the world. This course will examine and compare beliefs, philosophies of man, and thoughts about certain religions. This course will develop an appreciation of the complex history of these religions and man's place in the universe. This course fulfills the Human Resources Graduation requirement when completed during 2022-2023 or after.

Prerequisites: World Geography or AP Human Geography

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for RELI 1010 (3 credits) from the University of Nebraska at Omaha.

HEALTH SCIENCES ACADEMY

Earn high school and college credit while participating in the Health Sciences Academy. Jump-start your career by entering the workforce with specialized training. Nebraska will continue to need more health care practitioners and health care support specialists. Earn Certified Nursing Assistant and Emergency Medical Technician credentials.

	Health Sciences Academy Course Sequence Sample							
Year One								
Semester One		Semester Four						
	omy & Physiology alth Sciences Medical Terminology II	Seminar: Cardiopulminary Resusci First Aid/AED Foundations of Health Ca Introduction to Me Law & Ethics	Cardiopulminary Resuscitation					
	<u> </u>	ear Two						
Semester One	Semester Two	Semester Three	S	Semester Four				
Emergency Medical Technician-Basic	Long Term Care/Certified Nursing Assistant	AP Psychology						
Health Sciences Internship	Health Sciences Internship	Fundamentals of Pharmacology College Writing						

Academies will be offered based on student participation and availability of staff.

0453 ADVANCED PLACEMENT® PSYCHOLOGY

12 10 Credits

<u>Description</u>: Students will research the discipline of Psychology as the scientific study of the individual and his/her behavior by connecting psychology to the world. Students will evaluate the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students will examine the psychological facts, principles, and phenomena associated with the major subfields of psychology. This course fulfills the Human Resources Graduation Requirement. Completion of this course will prepare students to take the Advanced Placement[®] Psychology exam.

Prerequisites: None

AHS01 HUMAN ANATOMY AND PHYSIOLOGY FOR HEALTH SCIENCES 11

10 Credits

<u>Description</u>: This survey course includes all systems of the human body emphasizing the relationship between structure and function. It is intended for certificate-seeking students in MCC programs; transfer elsewhere as anatomy/physiology credit is not assured. This course includes both lecture and lab components. This course fulfills science elective credit. **Prerequisites:** None

Dual Enrollment Credit: This course is offered for dual enrollment credit for BIOS 1310 (5 credits) Survey of Human Anatomy and Physiology from Metropolitan Community College and will transfer to University of Nebraska at Omaha as BIOL 1730 (3 credits).

AHS05 MEDICAL TERMINOLOGY I

11 5 Credits

<u>Description</u>: This course assists the student in establishing a solid foundation of medical terminology and abbreviations. Prefixes, suffixes, and word roots used in the language of medicine are introduced. Emphasis is placed on understanding the medical vocabulary as it applies to the anatomy, physiology, and pathology of the human body. The functioning of the body systems, clinical/surgical procedures, and therapies are studied. Normal, pathological, clinical, and laboratory considerations are examined in order to best prepare the student for entrance into the health care professions. Emphasis is also placed on correct spelling and pronunciation.

Prerequisites: None

Dual Enrollment Credit: This course is offered for dual enrollment credit for HIMS 1120 (4.5 credits) Medical Terminology I from Metropolitan Community College.

AHS10 MEDICAL TERMINOLOGY II

11 5 Credits

<u>Description</u>: This course is a continuation of Medical Terminology I. Additional body systems, specialty medical areas, clinical procedures, laboratory tests, medical terms, and abbreviations are presented. Practical applications with case reports, operative and diagnostic tests, and laboratory and x-ray reports are studied. Upon completion, students should be able to pronounce, spell, and define a wide array of medical terms related to the human body.

Prerequisites: Medical Terminology I

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for HIMS 1130 (4.5 credits) Medical Terminology II from Metropolitan Community College.

AHS15 HEALTH SCIENCES ORIENTATION SEMINAR

11 5 Credits

<u>Description</u>: This is a block course to provide the foundation skills for the health science sequence. Students will complete the following short courses to fulfill Metropolitan Community College requirements.

Prerequisites: None

CARDIOPULMONARY RESUSCITATION AND HEART SAVER FIRST AID/AED

<u>Description</u>: The participant will learn how to recognize and respond to life-threatening emergencies such as cardiac arrest, respiratory arrest, and foreign-body airway obstruction (choking). The student will learn to recognize heart attack and stroke symptoms in adults and breathing difficulty in children. This course teaches the skills needed to respond to the emergencies identified. The participant will learn the skills of CPR for victims of all ages (including ventilation with barrier devices and bag-mask devices), use of an automated external defibrillator (AED), and relief of foreign-body airway obstruction.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for EMSP 1000 (1 credit) Cardiopulmonary Resuscitation from Metropolitan Community College.

• FOUNDATIONS OF HEALTH CAREERS

<u>Description</u>: This course is an overview of the fields of healthcare systems, career pathways, emergency management, basic concepts of biology, and related fields. Topics addressed will include implications of science and technology in society, appropriate communication styles/behaviors, employability skills, medical law and ethics, OSHA standards, fundamentals of wellness and disease prevention, first aid, and understanding the role of self/others and relations within a healthcare team in a diverse society.

Prerequisites: None

Dual Enrollment Credit: This course is offered for dual enrollment credit for HLTH 1015 (4.5 credits)

Foundations of Health Careers from Metropolitan Community College.

AHS20 INTRODUCTION TO MEDICAL LAW AND ETHICS

5 Credits

<u>Description</u>: This course gives students a foundation into the federal and state laws of the medical profession and ethical issues associated with working in a healthcare setting. HIPAA (Health Insurance Portability and Accountability Act) regulations are explored in detail. Topics include professional, social, and interpersonal health care issues. Coverage also includes identification of measures to promote confidentiality as major changes occur in electronic health care record technology. Investigation of techniques to maintain office safety as well as the safety and confidentiality of patients and medical records is also included.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for HIMS 1150 (4.5 credits) Introduction to Medical Law and Ethics from Metropolitan Community College.

AHS25 NUTRITION IN THE LIFE CYCLE

1 5 Credi

<u>Description</u>: Nutrition represents an important health concern throughout the life cycle. This course includes human nutrition, introduction to therapeutic and modified diets, nutrition in healthcare through the life cycle and drug-nutrient interactions, nutritional assessment and analysis. This course also covers gastrointestinal, cardiovascular, respiratory and endocrine systems as related to medical nutrition therapy.

Prerequisites: Biology, Human Anatomy and Physiology

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for HLTH 1050 (4.5 credits) Nutrition in the Life Cycle from Metropolitan Community College.

AHS50 HEALTH SCIENCES INTERNSHIP

12 10 Credit

<u>Description</u>: This internship provides the student the opportunity to apply his/her knowledge in a clinical setting. Students will work 10-12 hours per week.

<u>Prerequisites:</u> Concurrently enrolled in AHS35 Long-Term Care/Certified Nursing Assistant (CNA) or AHS45 Emergency Medical Technical (EMT)

AHS30 DISEASE PROCESSES

5 Credits

<u>Description</u>: This course is an introduction to the fundamentals of human disease processes. The student gains knowledge in the study of the nature and description of disease, of etiology, signs and symptoms, diagnostic evaluation procedures, complications, treatment, management, prognosis, and prevention of disease. The coverage of diseases is organized by major body systems. Bacteriology as related to health, immunology, and infectious diseases is also explored. The student applies the knowledge learned and utilizes critical-thinking and problem-solving skills through the utilization of case studies and team activities. This course fulfills Science elective credit.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for HIMS 1180 (4.5 credits) Disease Processes from Metropolitan Community College.

AHS35 LONG-TERM CARE/CERTIFIED NURSING ASSISTANT (CNA) 12 10 Credits

<u>Description</u>: The course is designed to meet the Nebraska Health and Human Services System training requirements for nursing assistant certification and employment in long term care facilities. The course combines classroom lecture, laboratory application, and clinical experience for development of basic skills needed to care for the elderly. Course content will focus on teaching the nursing assistant to provide safe, effective, and caring services to the elderly or chronically ill patient of any age in a long term care facility.

Prerequisites: Mantoux PPD Skin Test (Tuberculosis Test) within 12 months

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for HLTH 1200 (6.5 credits) Long Term Care/Certified Nursing Assistant from Metropolitan Community College.

AHS45 EMERGENCY MEDICAL TECHNICIAN (EMT) - BASIC

10 Credits

<u>Description</u>: The Emergency Medical Technician course provides an introduction to emergency medical care. Modules of training include medical-legal, roles and responsibilities of the EMT, documentation and communication, human body, medical terminology, lifting and moving, airway management basic and advanced, patient assessment, medical and trauma, medical emergencies, treatment and use of assisted medications and IV maintenance, bleeding control and shock, trauma emergencies, use of immobilization devices, obstetrical emergencies, childbirth, pediatrics and children's emergencies, ambulance operations, hazardous materials, mass casualty, and triage.

Prerequisites: CPR Certification

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for EMSP 1100 (12 credits) from Metropolitan Community College.

AHS60 FUNDAMENTALS OF PHARMACOLOGY

5 Credits

<u>Description</u>: This course provides a basic understanding of pharmacological concepts, emphasizing routes of administration, basic pharmacokinetics, and the specific pharmacology of drugs commonly used in the healthcare field. Students become familiar with drug names, drug classifications, and drug schedules and categories. Other topics include drug actions and the rationale for treatment, side effects, and contraindications. Students review current healthcare topics relating to pharmacology and ethical issues.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for HIMS 2155 (4.5 credits) from Metropolitan Community College.

V0035 COLLEGE WRITING

11-12 5 Credits

Description: This course will be offered in a blended learning instructional format. Blended learning courses use a combination of best practices, including online learning and face-to-face instruction. Teachers will communicate a schedule of face-to-face learning time for their course. When students are not meeting with a teacher, they will engage in "independent learning" in designated areas or may leave campus if they have open campus privileges. Students will be offered opportunities for collaboration or for quiet study in the library on days when they are not meeting in their classroom. This course follows the same curriculum guide and uses the same instructional materials as the traditional face-to-face course. The class is taught by Millard teachers and will begin and end on the same dates as the face-to-face course. Grades and credits are calculated the same in blended as traditional learning courses. Final exams will be administered during the regular final exam schedule. There are a limited number of sections that will be offered as the blended learning format. To participate in a blended learning course, submit your request at the time of course registration. If you are in the Early College High School program check with your counselor or academic advisor on the eligibility of the course to meet Early College criteria.

College Writing is a course designed to prepare students for writing and independent research at the collegiate level. Practice in academic inquiry and the proper method for organizing, researching, and writing a formal research paper are emphasized in this course. Because organizational skills and time management are important when working to meet deadlines for this course, this class is best suited for independent workers and motivated students.

Prerequisites: Honors English 10 or English 11

STEM ACADEMY

In the STEM Academy students will engage in a broad foundation of Design, Math, Engineering, Science, and Information Technology courses to prepare for a variety of career and post-secondary opportunities. The courses for the STEM Academy are focused around engaging students as creative and critical thinkers. Students will also complete a STEM Capstone course and an internship to gain experience and create a professional network.

STEM Academy Course Sequence Sample							
Year One							
Semester One	Semester Two	Semester Three	Semester Four				
AP Physics 1: A	Algebra-Based	Human Relations Skills	Drawing				
Engineering Design and Systems Thinking			Information Technology II				
	Year	Two					
Semester One	Semester Two	Semester Three	Semester Four				
AP Sta	atistics	STEM	Capstone				
3D Design	STEM Internship	Public Speaking STEM Internsh					

Academies will be offered based on student participation and availability of staff.

AST01 ENGINEERING DESIGN AND SYSTEMS THINKING

5 Credits

<u>Description</u>: This course gives students the opportunity to develop skills and understanding of engineering concepts. The class integrates ideas and learnings from other STEM Academy courses to be used in the context of this class.

Prerequisites: None

AST02 INFORMATION TECHNOLOGY I

5 Credits

<u>Description</u>: This introductory course provides students with an opportunity to explore common disciplines in the field of information technology (IT). Students explore project management, web development, networking, data centers, security, databases, desktop support, graphic design, and programming concepts.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for INFO 1002 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as elective credit.

AST03 ENGINEERING PROBLEM SOLVING

5 Credits

<u>Description</u>: This course gives students the opportunity to develop skills and understanding of engineering concepts. The class integrates ideas and learnings from other STEM Academy courses to be used in the context of this class.

Prerequisites: None

AST04 INFORMATION TECHNOLOGY II

1 5 Credits

<u>Description</u>: Students learn techniques that will help build a firm foundation in problem solving and programming concepts. These techniques present the concepts of problem solving, and introduction to how problems are solved on computers, mathematical concepts required for problem solving using a computer, and logic needed to understand a problem. Students use flowcharts, pseudocode, and algorithms to document and demonstrate logic as a solution to a problem.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for INFO 1003 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as elective credit.

0383 ADVANCED PLACEMENT® PHYSICS 1: ALGEBRA-BASED

1 10 Credit

<u>Description</u>: Students will engage in hands-on exploration while developing an understanding of Newtonian mechanics, including rotational dynamics and angular momentum; work, energy, and power; mechanical waves and sound; and electric circuits and relevant, heat, nuclear, and earth science topics. This course is the equivalent to a first-semester college course in algebra-based physics.

<u>Prerequisites</u>: Completion of or concurrent enrollment in Algebra II (or Algebra II: Foundations 4) and Biology <u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for PHYS 1100 and PHYS 1154 (5 credits) from University of Nebraska at Omaha. 0720 DRAWING 11

Description: This is a foundational course in objective drawing where students use various media. The course focuses on formal elements of line, shape, form, value, texture with the intent of developing dexterity, and perception. Assignments include working from observation, but also visualization and compositional drawing strategies with reference to historic and contemporary drawing issues. Students are encouraged to find personal solutions to set problems, while developing critique skills.

Prerequisites: None

Dual Enrollment Credit: This course is offered for dual enrollment credit for ARTS 1010 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as ART 1100 (3 credits).

YBC03 HUMAN RELATIONS

12 5 Credits

Description: This is an introductory course in interpersonal skills, stressing the importance of utilizing those skills in the workplace. Students are presented with opportunities to become more effective, discerning, ethical, flexible, perceptive, and understanding in both professional and personal endeavors. Special attention is given to appropriate communication skills, multinational and diversity awareness, teamwork, and job-seeking skills as applied to an increasingly customer-oriented workplace.

Prerequisites: None

Dual Enrollment Credit: This course is offered for dual enrollment credit for HMRL 1010 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as CMST 2010 (3 credits).

AST05 3D DESIGN

Description: This course is an introduction to 3-D design, concentrating on the principles and elements of 3-D form and space. Traditional processes include construction, carving, assembling, and modeling. Computer 3-D modeling programs may be used.

Prerequisites: None

Dual Enrollment Credit: This course is offered for dual enrollment credit for ARTS 1030 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as ART 1110 (3 credits).

AST06 STEM CAPSTONE: PATHWAY A AST07 STEM CAPSTONE: PATHWAY B

12 10 Credits

10 Credits

12

Description: Students will develop a research proposal, completed project, and presentation as a capstone to the STEM Academy program. Students will choose a project integrating the skills and knowledge gained from the other courses in the Academy.

Prerequisites: None

0243 ADVANCED PLACEMENT® STATISTICS

12

Description: Students will develop a critical and functional understanding of data. Topics include frequency distributions; measures of central tendency and dispersion; probability and probability distributions; sampling concepts; estimating means, variances, standard deviations; proportions and percentages; hypothesis testing; and correlation and linear regression.

Prerequisites: Algebra II

Dual Enrollment Credit: This course is offered for dual enrollment credit for MATH 1410 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as MATH 1530, BSAD 2130 or CIST 2500 (3 credits).

AST08 PUBLIC SPEAKING

12 5 Credits

Description: Students learn both theoretical and practical instruction for speaking effectively in public. Topics include topic selection, audience analysis, speech preparation and organization, support of speeches with credible research, strategic and creative language use, effective listening and delivery skills, and common types of public speeches.

Prerequisites: None

Dual Enrollment Credit: This course is offered for dual enrollment credit for SPCH 1110 (4.5 credits) from Metropolitan Community College and will transfer to University of Nebraska at Omaha as CMST 1110 (3 credits).

AST09 STEM INTERNSHIP

<u>Description</u>: The internship provides the student with the opportunity to apply the knowledge and skills gained through the STEM Academy at an approved work site. The student will not only gain valuable work experience but also engage in networking and develop industry contacts.

Prerequisites: None

ADVANCED PLACEMENT® COURSES

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
ADVANCED P		1				1				
0047 A/B	AP English Language and Composition	10			0004 or 0007	•		٠	٠	٠
0048 A/B	AP English Literature and Composition	10			0004 or 0007	•		٠	٠	٠
0119 A/B	AP German Language and Culture	10			0118			•	٠	٠
0139 A/B	AP French Language and Culture	10			0137			•	٠	٠
0159 A/B	AP Spanish Language and Culture	10			0158			•	٠	٠
0172 A/B	AP Latin	10			0164			•		
0243 A/B	AP Statistics	10			0231	•		٠	•	٠
0252 A/B	AP Calculus AB	10			0238, 0239	•		•	٠	٠
0253 A/B	AP Calculus BC	10			0239	•		•	٠	٠
0257A/B	AP Computer Science A	10	10-12		0563			•	٠	٠
0565 A/B	AP Computer Science Principles	10			0204 or 0211			•	٠	٠
0347 A/B	AP Environmental Science	10			0327 +	•		•	٠	٠
0370 A/B	AP Chemistry	10			0231 †	•		•	٠	٠
0377 A/B	AP Biology	10			0327, 0334	•		٠	٠	٠
0383 A/B	AP Physics 1: Algebra-Based	10	10-12	P	0231 or 0233†, 0327	•		•	•	•
0384 A/B	AP Physics 2: Algebra-Based	10			0352, 0383†	•		•	٠	•
0415	AP United States Government and Politics	5	11-12			•		•	٠	•
0424 A/B	AP World History	10	10-12			•		•	٠	•
0450 A/B	AP United States History	10	11-12			•		•	٠	•
0451 A/B	AP European History	10			0408 or 0456	•		•	•	•
0453 A/B	AP Psychology	10	11-12	HR		•		•	•	•
0456 A/B	AP Human Geography	10			0412 †	•		•	•	•
0540	AP Macroeconomics	5			†			•	•	•
0541	AP Microeconomics	5			†			٠	•	•
0799	AP Music Theory	5			0798			•	•	•
AP01 A/B	AP Seminar	10	11							•
AP02 A/B/C/D	AP Research	20	12		AP01A/B					٠

HR = Fulfills Human Resources Graduation Requirement

Individual course descriptions are included within each department.



The Advanced Placement[®] program is an endeavor among secondary schools, colleges, and universities. AP courses provide students with the opportunity to take college-level courses in a high school setting. Based on performance on AP examinations, students may earn college credit, advanced placement at college or university, or both. This provides students the opportunity to reduce college tuition and graduate from college earlier. Research indicates that students who take an AP course and exam perform better in college than students who have not, even if only a 1 or 2 is earned (5 being the highest score).

Millard Public Schools began building an Advanced Placement® culture during the 2005-2006 school year as a result of the 2004 District Strategic Plan. As the district moved into the next phase of creating an AP culture, we highly encouraged all students to take at least one AP course and exam during their high school experience. In an effort to eliminate a potential financial barrier for students, the MPS Foundation continues their commitment to support the AP culture by contributing to AP exam fees not funded through UNO Dual Enrollment course registration. We thank the MPS Foundation and their donors for supporting this worthwhile endeavor as our students continue to strive toward completing the most rigorous courses during their high school years.

P = Fulfills Physics Graduation Requirement

^{† =} See course descriptions for additional requirements.

AIR FORCE JUNIOR RESERVE OFFICER TRAINING CORPS (AFJROTC)

Students interested must attend or transfer to Millard South High School.

Course AIR FORC	Course Name E JUNIOR RESERVE OFFICER TRAINING CORPS (A	ORÍ3 Credits	(CT)	Graduation Requirement	Prerequisites	ACT Core	
	Cadet Year 1						
AS100	Milestones in Aviation History	5					The AFJROTC
LE100	Traditions, Wellness, and Foundations of Citizenship	5		PE			is located at
AS220	Cultural Studies: An Intro to Global Awareness	5		WG			Millard South
	Cadet Year 2						High School.
AS200	The Science of Flight: A Gateway to New Horizons	5		SE			
LE200	Communication, Awareness, and Leadership	5					
	Cadet Year 3						Within District
AS300	Exploring Space: The High Frontier	xploring Space: The High Frontier 5		transfer is			
LE300	Life Skills and Career Opportunities			FL			
	Cadet Year 4						required to
AS400	Management of the Cadet Corps	5 11-12 participate		participate.			
LE400	Fundamentals of Management	5					

FL = Fulfills Financial Literacy Graduation Requirement

WG = Fulfills World Geography Graduation Requirement

The AFJROTC is designed to instill the values of citizenship through service and character development within a rich academic and service-oriented curriculum. Each AFJROTC program includes three components: aerospace science, leadership education, and wellness. AFJROTC Cadets completing the program also develop life-long leadership and decision-making skills and strategies. In addition to courses, students could have the opportunity to participate in drills, ceremonies, and community service activities outside of the regular school day.

To participate in AFJROTC students must meet the following expectations:

- Wear the regulation AFJROTC uniform ONLY on those occasions prescribed by the Aerospace Science instructors.
- Meet personal grooming standards established by the Air Force (including haircuts).
- Meet the standards of attitude, behavior, and courtesy established and taught by the instructors.

AS100 MILESTONES IN AVIATION HISTORY

5 Credits

<u>Description</u>: Milestones in Aviation History is a course that covers the development of flight throughout the centuries. It all starts with an examination of ancient civilization and flight, then progresses through time to future developments in aerospace, with an introduction into cyber technologies. Must be taken concurrently with LE100 Traditions, Wellness and Foundations of Citizenship.

Credit Earned: Elective

LE100 TRADITIONS, WELLNESS, AND FOUNDATIONS OF CITIZENSHIP

5 Credits

<u>Description</u>: Traditions, Wellness, and Foundations of Citizenship is the first component of JROTC leadership education. It is intended for students who are entering the JROTC program and beginning their high school studies. The course will help prepare you for success as a member of JROTC and a high school student. Must be taken concurrently with AS100 Milestones in Aviation History.

<u>Credit Earned</u>: Successful completion of this course fulfills 5 credits toward the Physical Education Graduation Requirement.

PE = Fulfills Physical Education Graduation Requirement

SE = Science Elective

AS200 THE SCIENCE OF FLIGHT: A GATEWAY TO NEW HORIZONS

5 Credits

<u>Description</u>: Cadets will explore how planes fly, the impact of weather conditions on flights, flight and the human body, and navigation. This course applies mathematics, physics, and other science-related aspects. Must be taken concurrently with LE200 Communication Awareness and Leadership.

Credit Earned: Science Elective

LE200 COMMUNICATION, AWARENESS, AND LEADERSHIP

5 Credits

<u>Description</u>: Cadets will practice effective communication skills and Cadet Corps activities. Understanding dynamics of groups and teams, preparing for leadership, solving conflicts and problems, and a focus on personal development are components of this course. Must be taken concurrently with AS200 The Science of Flight: A Gateway to New Horizons.

Credit Earned: Elective

AS220 CULTURAL STUDIES: AN INTRODUCTION TO GLOBAL AWARENESS

5 Credits

<u>Description</u>: Cadets will focus on world affairs and cultural awareness through the study of history, geography, world religions, social issues, economics, political systems, environmental concerns, and human rights while examining six major regions of the world.

Credit Earned: Successful completion of AS220 fulfills the 0408 World Geography Graduation Requirement

AS300 EXPLORING SPACE: THE HIGH FRONTIER

5 Credits

<u>Description</u>: Cadets will learn the history of astronomy and space environment from the earliest days of space into modern astronomy with an in-depth study of the earth, stars, moon, and the solar system. The discussion of issues critical to travel in the upper atmosphere, investigations of the importance of entering space and on concepts surrounding spaceflight, space vehicles, launch systems, and space missions are included within this course. Must be taken concurrently with LE300 Life Skills and Career Opportunities.

Credit Earned: Elective

LE300 LIFE SKILLS AND CAREER OPPORTUNITIES

5 Credits

<u>Description</u>: Cadets will study how to become fiscally responsible while learning how to save, invest, spend money wisely, and avoid the credit trap. Students will increase their knowledge of contracts, leases, warranties, legal notices, personal bills, and practical and money-saving strategies for real-life issues. Cadets will explore career paths and understand requirements needed to be successful beyond high school. Must be taken concurrently with AS300 Exploring Space: The High Frontier.

Credit Earned: Successful completion of this course fulfills the Financial Literacy Graduation Requirement

AS400 MANAGEMENT OF THE CADET CORPS

5 Credits

<u>Description</u>: Cadets will apply theories and techniques learned in previous leadership courses while participating in hands-on application of planning, organizing, coordinating, and directing through leadership experiences. Students will practice communication, decision-making, social interaction, managerial, and organizational skills throughout this course. Must be taken concurrently with LE400 Fundamentals of Management.

Credit Earned: Elective

LE400 FUNDAMENTALS OF MANAGEMENT

5 Credits

<u>Description</u>: Cadets will be exposed to the fundamentals of management by studying the history of management while applying the skills and strategies needed to serve in leadership positions within the corps. Studies will include ethical dilemmas, case studies, and activities based on real life experiences while students practice what they learn. Must be taken concurrently with AS400 Management of the Cadet Corps.

Credit Earned: Elective

AP CAPSTONE TM

Students interested must attend or transfer to Millard West High School.

AP Capstone[™] is an innovative diploma program from College Board. Developed at the request of higher educational professionals, students in high school develop and master the skills they need to focus on completing independent research while collaborating with peers and enhancing communication skills. Students taking the two AP Capstone[™] courses will develop disciplined and scholarly skills to better prepare them for post-secondary experiences. These courses will provide opportunity to develop college-level skills in areas like research, critical thinking, and time management.

AP Capstone[™] is unique compared to other programs of choice in Millard, for it offers flexibility in student schedules. This allows students to take the AP courses that fit their needs, career goals, and interests. Because of the culture at Millard West, students have more than 20 AP courses to choose from, in addition to AP Seminar and AP Research courses, which are offered as part of the AP Capstone[™] program.



A student earns an esteemed AP Seminar Certificate[™] after completing the AP Seminar course and the AP Research course. In addition to these two classes in the AP Capstone[™] program, completion of <u>any</u> 4 AP courses while earning a score of 3 or higher on the exam earns the student an AP Capstone[™] Diploma also a high honor that colleges value.

AP Capstone[™] provides students with the skills needed for school and life beyond the classroom. They will learn how to critically think about problems around the world and navigate through possible solutions, while engaging and evaluating multiple perspectives and points of view. The program will help students develop as critical thinkers and allows them to build on their pre-existing skills in research and public speaking. Students will have a chance to truly gain ownership of their learning and take accountability in the learning process.

In AP Seminar, students will read and analyze a variety of sources, discover and research a problem, and create a solution. In AP Research, students will find a gap in current research, conduct their own research, write about, and present their findings.

Sophomore students are eligible to apply to the AP Capstone[™] program for their junior and senior year and must attend or transfer to Millard West to participate. Information on the AP Capstone[™] program and the application process is shared in classes and during the registration process. The application process is completed in early December and students are notified of their acceptance status in January.

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	This program is located at Millard West High School.
AP CAPSTONI	тм						Application is open to
PD80	Academic Seminar	5	9-12				all Millard students.
AP01A/B	AP Seminar	10	11				
AP02 A/B/C/D	AP Research	20	12		AP01A/B		Within District transfer
					•		is required to participate.

PD80 ACADEMIC SEMINAR

9-12 5 Credits

<u>Description</u>: This elective course is for motivated students who want the challenge of a rigorous course and are concerned about taking an academic risk. Academic Seminar provides the opportunity to refine work habits and attitudes necessary for success while enrolled in a course that is the student's personal academic stretch. The course will focus on strengthening and applying critical reading, vocabulary, writing, and mathematical reasoning while improving organization, time management and study skills; developing test taking skills and strategies; and practicing effective decision making and self-advocacy strategies. Students will diagnose their individual needs while setting, measuring, and attaining S.M.A.R.T. Goals related to academic improvement. The course includes customized support and advisement from instructors and peer tutors. Along with external support, the student will self-monitor work habits and academic progress in all courses.

Prerequisites: None

AP01 AP SEMINAR 11 10 Credits

Description: AP Seminar engages students in exploring academic and real-world topics by looking through a lens of multiple perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational, literary, and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students will learn how to synthesize information from multiple sources, develop their own insights in written work, and design and deliver oral and visual presentations, both individually and as part of a collaborative team. Students will complete the class with enhanced skills in evaluation and synthesizing information through an evidenced based approach.

Prerequisites: None

<u>Assessment Overview</u>: The AP Seminar assessment has three parts: two performance tasks which are completed over the course of the year and submitted online for scoring through the AP Digital Portfolio. The third part is the end-of-course AP Exam.

AP02 AP RESEARCH 12 20 Credits

Description: AP Research, the second course for AP CapstoneTM, allows students to get more in depth with an academic topic, problem, issue, or idea of individual interest. Students will design, plan, and implement an investigation throughout the school year, to address a research question. Through this process, they further the skills they acquired in the AP Seminar course by learning and applying research methodology, employing ethical research practices, and accessing, analyzing, and synthesizing information. Students will get the opportunity to reflect on their research development, record their processes, and collect the artifacts of their project through a process and reflection portfolio. The course culminates in an academic paper of 4,000 - 5,000 words (accompanied by a performance, exhibit, or product where applicable) and a presentation with an oral defense.

Prerequisites: AP Seminar

Assessment Overview: AP Research students are assessed on the finalized academic paper, presentation and oral defense of the research. The academic paper is 4,000–5,000 words, and the presentation and defense take approximately 15–20 minutes. There is no end-of-course written exam for AP Research. Instead, students are assessed on performance tasks that are completed from the year long research project. Students will write an academic paper which is submitted online for scoring through the AP Digital Portfolio along with a presentation and an oral defense of their research.

EARLY COLLEGE

Students accepted must attend or transfer to Millard South High School.

Students enrolled in Early College earn a Millard diploma while also fulfilling the requirements for an Associate of Arts degree at Metropolitan Community College. Students may transfer this degree to the University of Nebraska system to fulfill many of the general education requirements for a Bachelor's degree. Students must submit an application and be accepted to participate. The Early College Program is open to all high school students within the District regardless of their home school assignment. Students accepted to participate in the Early College Program will attend Millard South High School.

The Millard courses listed below are approved for dual enrollment at Metropolitan Community College.

ne Millard co	ne Millard courses listed below are approved for dual enrollment at Metropolitan Community College.							
Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Dual Enrollment Credit	
EARLY COLI		, -						
	9th Grade Application							
0327 A/B	Biology	10	9			•	M	
0456 A/B	AP Human Geography	10			†	•		
0020	Speech	5		OC		•	M	
PD80	Academic Seminar	5	9				M	mi :
0154 A/B	Honors Spanish II	10			0147 or 0152		M	This program
	10th Grade				Application	•		is located at
0004 A/B	Honors English 10 (or English 11)	10			0003	•	M	Millard South
0334 A/B	Chemistry	10		С	0211 and 0327	•	M	High School.
0420 A/B	World History or	10	10-12			•	M	
0424 A/B	AP World History	10	10-12			•	M	
0720	Drawing	5			0705		M	
0747	Music Connections	5		F			M	
0566	Business Technologies	5					M	
0134 A/B	Honors French II or	10			0130 or 0132		M	
0114 A/B	Honors German II or	10			0110 or 0112		M	
0156 A/B	Honors Spanish III	10			0153 or 0154		M	
	11th Grade				Application			
0007 A/B	English 11 (or Honors English 10)	10			0002 or 0060	•	M	Within District
0067	Global Perspectives Through Literature	5			0004, 0007 or 0061	٠	M	trans fer is
0231 A/B	Algebra II or	10			0220	٠	M	required to
0233 A/B	Honors Algebra II	10			0221	٠	M	participate.
0243 A/B	AP Statistics	10			0231	•	M	participate.
0450 A/B	AP United States History	10	11-12		0420 or 0424		M	
0352 A/B	Physics or	10	10-11	P	0231 or 0233†, 0327	•	M	
0383 A/B	AP Physics 1: Algebra-Based	10	10-12	P	0231 or 0233†, 0327		M	
0138 A/B	Honors French III or	10			0136 or 0137		M	
0158 A/B	Honors Spanish IV/Spanish V	10			0156 or 0157		M	
0701	Art History: Art Through the Ages	5		F			M	
	12th Grade				Application			
0033	Creative Writing	5			0004 or 0007	٠	M	
0035/V0035	College Writing	5			0004 or 0007	٠	M	
0244 A/B	College Algebra or	10			0231	٠	M	
0238 A/B	Precalculus or	10			0231	٠	M	
	Honors Precalculus	10			0233	٠	M	
	AP Calculus AB	10			0238 or 0239	·	M	Application is
0253 A/B	AP Calculus BC	10			0239	·	M	open to all
0254 A/B	Calculus III/Differential Equations*	10			0253	·	M	Millard
0384 A/B	AP Physics 2: Algebra-Based	10			0352 or 0383†	٠	M	students.
0414	United States Government and Economics or	5	11-12		0420 or 0424	·	M	
0415	AP United States Government and Economics	5	11-12		0420 or 0424	·	M	
0453 A/B	AP Psychology	10		HR			M	
0540	AP Macroeconomics	5	ļ		†		M	
0541	AP Microeconomics	5			†		M	
0138 A/B	Honors French IV/French V or	10			0136 or 0137	_	M	
0118 A/B	Honors German IV/German V	10	<u> </u>	L	0116 or 0117	1:	M	

C = Fulfills Chemistry Graduation Requirement

F = Fulfills Fine and Performing Arts Requirement

M=Metropolitan Community College † = See course descriptions for additional requirements

OC = Fulfills Oral Communications Graduation Requirement

HR = Fulfills Human Resources Graduation Requirement

P = Fulfills Physics Graduation Requirement

^{*}Pending instructor availability - may need to arrange schedule to attend available instructor's assigned high school.

EARLY COLLEGE

Dual Enrollment Credit statements pertain only to the courses within the Early College Program.



The Early College program allows students the opportunity to earn a Millard diploma while also fulfilling the requirements for an Associate of Arts Degree at Metropolitan Community College within a high school setting. The Millard Public Schools Foundation provides a scholarship to help students with tuition costs. This provides students the opportunity to reduce college tuition and graduate from college, or pursue a graduate studies program earlier. We thank the MPS

Foundation and their donors for supporting this worthwhile endeavor as our students continue to strive toward completing rigorous courses during their high school years.

PD80 ACADEMIC SEMINAR

5 Credits

Description: This elective course is for motivated students who want the challenge of a rigorous course and are concerned about taking an academic risk. Academic Seminar provides the opportunity to refine work habits and attitudes necessary for success while enrolled in a course that is the student's personal academic stretch. The course will focus on strengthening and applying critical reading, vocabulary, writing, and mathematical reasoning while improving organizational, time management, and study skills, developing test taking skills and strategies, and practicing effective decision making and self-advocacy strategies. Students will diagnose their individual needs while setting, measuring, and attaining S.M.A.R.T. goals related to academic improvement. The course includes customized support and advisement from instructors and peer tutors. Along with external support, the student will self-monitor work habits and academic progress in all courses.

Prerequisites: None

Dual Enrollment Credit: This course is offered for dual enrollment credit for HMRL 1010 (4.5 credits) from Metropolitan Community College.

0004 HONORS ENGLISH 10 - American Literature and Advanced Composition 10 Credits 10

Description: Through this course, students will explore how American literature reflects the identities and cultures of the United States. Students will become adept at analyzing challenging texts from a variety of genres through diverse cultural, racial, and gender perspectives and voices in historical and contemporary literature. By analyzing the authors' views and social context, students will continue to develop skills related to navigating complex texts, analytical writing, and developing the research process. Students who take this course will have high levels of language competencies and enjoy an academic challenge.

Prerequisites: Honors English 9

Dual Enrollment Credit: This course is offered for dual enrollment credit for ENGL 1010 (4.5 credits) and ENGL 2450 (4.5 credits) from Metropolitan Community College.

0007 ENGLISH 11 - American Literature and Composition

10 Credits

Description: Through this course, students will explore how American literature reflects the identities and cultures of the United States. Students will become adept at analyzing challenging texts from a variety of genres through cultural, racial, and gender perspectives in historical and contemporary literature. By analyzing the authors' views and social context, students will delve into deeper understanding of language, literature, and the writing and research process. Students will study a variety of texts including short stories, novels, poetry, drama, fiction, non-fiction, and visual and digital texts. Students will be assessed using a variety of methods including, but not limited to, essays, presentations, and creative critical thinking activities.

Prerequisites: English 10 or English 10 Literacy Enrichment

Dual Enrollment Credit: This course is offered for dual enrollment credit for ENGL 1010 and ENGL 2510 (4.5 credits) from Metropolitan Community College

0020 SPEECH

Description: This is an introductory course designed to assist students in understanding and improving their skill in effective communication. Speech is a performance-based course that will allow students to apply the skills learned in class using a variety of activities, such as: public speaking, self-critique, and group work. In addition, all students will complete a mock job interview unit which assists in meeting graduation requirements. This course fulfills the Oral Communications Graduation Requirement.

Prerequisites: None

Dual Enrollment Credit: This course is offered for dual enrollment credit for SPCH 1110 (4.5 credits) from Metropolitan Community College.

0033 CREATIVE WRITING

5 Credits

<u>Description</u>: Students will learn and practice the core elements of craft (Imagery, Genre, Musicality, Dialogue, Characterization, Conflict/Tension, and Point of View) that are used to create successful stories and poems and discuss and respond to the use of these elements in published work and the work of other students.

Prerequisites: Honors English 10 or English 11

Dual Enrollment Credit: This course is offered for dual enrollment credit for ENGL 1310 (4.5 credits) from Metropolitan Community College.

0035/V0035 COLLEGE WRITING

5 Credits

<u>Description:</u> College Writing is a course designed to prepare students for writing and independent research at the collegiate level. Practice in academic inquiry and the proper method for organizing, researching, and writing a formal research paper are emphasized in this course. Because organizational skills and time management are important when working to meet deadlines for this course, this class is best suited for independent workers and motivated students.

Prerequisites: Honors English 10 or English 11

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ENGL 1020 (4.5 credits) from Metropolitan Community College.

0067 GLOBAL PERSPECTIVES THROUGH LITERATURE

5 Credits

<u>Description</u>: Global Perspectives Through Literature is a course that continues to develop the skills established in previous English courses. Students will study a variety of texts, including short stories, novels, poetry, drama, memoirs, graphic novels, film, and images from countries other than the United States and Western Europe. Students will be exposed to a range of thematic units that focus on diverse perspectives and voices from around the world. Students will be assessed using a variety of methods, including essays, presentations, and critical-thinking activities.

Prerequisites: Honors English 10, English 11, or Literacy Enrichment 11

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ENGL 2530 (4.5 credits) from Metropolitan Community College.

0114 HONORS GERMAN II

10 Credits

<u>Description</u>: Students will learn an expanded vocabulary and develop skills at an accelerated pace. Students will explore culture through a variety of topics. Using listening, speaking, reading, and writing skills, students will communicate in German. Authentic text will be introduced and students will demonstrate more independence in communication. Honors Level II is recommended for all students who plan to pursue Advanced Placement[®] courses.

Prerequisites: German 8 or German I

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for GERM 1010 (7.5 credits) from Metropolitan Community College.

0118 HONORS GERMAN IV/GERMAN V

10 Credit

<u>Description</u>: Students will go beyond the functional level practiced in previous courses and will develop more abstract communication skills utilizing authentic sources. Students will communicate with greater spontaneity and in greater detail. Students will also explore culture through a variety of topics. The course will be conducted in German. Honors Level IV is recommended for all students who plan to pursue Advanced Placement® courses.

Prerequisites: German IV or Honors German III

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for GERM 1020 (7.5 credits) from Metropolitan Community College.

0134 HONORS FRENCH II

10 Credits

<u>Description</u>: Students will learn an expanded vocabulary and develop skills at an accelerated pace. Students will explore culture through a variety of topics. Using listening, speaking, reading, and writing skills, students will communicate in French. Authentic text will be introduced and students will demonstrate more independence in communication. Honors Level II is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate®.

Prerequisites: French I or Honors French I

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for FREN 1110 (7.5 credits) from Metropolitan Community College.

0136 HONORS FRENCH III

10 Credits

<u>Description</u>: Students will further develop the reading, writing, listening, and speaking skills needed to function in the language and in practical situations in the French culture. Students will learn an expanded vocabulary and develop skills at an accelerated pace utilizing authentic sources. Students will use complex mechanics of the language and explore culture through a variety of topics. The majority of the course will be conducted in French. Honors Level III is recommended for all students who plan to pursue Advanced Placement® courses.

Prerequisites: French II or Honors French II

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for FREN 1120 (7.5 credits) from Metropolitan Community College.

0138 HONORS FRENCH IV/FRENCH V

10 Credits

<u>Description</u>: Students will go beyond the functional level practiced in previous courses and will develop more abstract communication skills utilizing authentic sources. Students will communicate with greater spontaneity and in greater detail. Students will also explore culture through a variety of topics. The course will be conducted in French. Honors Level IV is recommended for all students who plan to pursue Advanced Placement® courses.

Prerequisites: French IV or Honors French III

Dual Enrollment Credit: This course is offered for dual enrollment credit for FREN 2110 (4.5 credits) and French 2120 (4.5 credits) from Metropolitan Community College.

0154 HONORS SPANISH II

10 Credits

<u>Description</u>: Students will learn an expanded vocabulary and develop skills at an accelerated pace. Students will explore culture through a variety of topics. Using listening, speaking, reading, and writing skills, students will communicate in Spanish. Authentic text will be introduced and students will demonstrate more independence in communication. Honors Level II is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate®.

Prerequisites: Spanish C or Spanish I

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for SPAN 1110 (7.5 credits) from Metropolitan Community College.

0156 HONORS SPANISH III

10 Credits

<u>Description</u>: Students will further develop the reading, writing, listening, and speaking skills needed to function in the language and in practical situations in the Spanish culture. Students will learn an expanded vocabulary and develop skills at an accelerated pace utilizing authentic sources. Students will use complex mechanics of the language and explore culture through a variety of topics. The majority of the course will be conducted in Spanish. Honors Level III is recommended for all students who plan to pursue Advanced Placement® or International Baccalaureate® courses.

Prerequisites: Spanish II or Honors Spanish II

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for SPAN 1120 (7.5 credits) from Metropolitan Community College.

0158 HONORS SPANISH IV/SPANISH V

10 Credits

<u>Description</u>: Students will go beyond the functional level practiced in previous courses and will develop more abstract communication skills utilizing authentic sources. Students will communicate with greater spontaneity and in greater detail. Students will also explore culture through a variety of topics. The course will be conducted in Spanish. Honors Level IV is recommended for all students who plan to pursue Advanced Placement[®] courses.

Prerequisites: Spanish IV or Honors Spanish III

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for SPAN 2110 (4.5 credits) and SPAN 2120 (4.5 credits) from Metropolitan Community College.

0231 ALGEBRA II 10 Credits

<u>Description</u>: Students will explore a variety of advanced, integrated algebraic topics such as systems of equations and inequalities, higher-ordered polynomials, and advanced functions. Algebra II completes the three-year mathematics sequence required by many colleges.

Prerequisites: Geometry

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MATH 1315 (4.5 credits) from Metropolitan Community College.

0233 HONORS ALGEBRA II

10 Credits

<u>Description</u>: Students will further develop understanding of a variety of advanced algebraic topics such as systems of equations and inequalities, higher-ordered polynomials, advanced functions, and discrete mathematics topics. This course will go into greater depth than Algebra II and is recommended for students who plan to pursue Advanced Placement® mathematics classes.

Prerequisites: Honors Geometry

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MATH 1315 (4.5 credits) from

Metropolitan Community College.

0238 PRECALCULUS 10 Credits

<u>Description</u>: Students will investigate functions, conic sections, and trigonometry through an algebraic, analytical, numerical, and graphical approach, including mathematical modeling for real-world application.

Prerequisites: Algebra II

Dual Enrollment Credit: This course is offered for dual enrollment credit for MATH 1425 (5 credits) and MATH 1430 (4.5 credits) from Metropolitan Community College.

0239 HONORS PRECALCULUS

10 Credits

<u>Description</u>: Students will investigate functions, conic sections, and trigonometry through an algebraic, analytical, numerical, and graphical approach, including mathematical modeling for real-world application. This course will go into greater depth than Precalculus and is recommended for students who plan to pursue Advanced Placement® mathematics classes.

Prerequisites: Honors Algebra II

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MATH 1425 (5 credits) and MATH 1430 (4.5 credits) from Metropolitan Community College.

0243 ADVANCED PLACEMENT® STATISTICS

10 Credits

<u>Description</u>: Students will learn a variety of statistical concepts including exploring data, sampling and experimentation, anticipating patterns, and statistical inference. Completion of this course will prepare students to take the Advanced Placement[®] Statistics exam.

Prerequisites: Algebra II

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MATH 1410 (4.5 credits) from Metropolitan Community College.

0244 COLLEGE ALGEBRA

10 Credits

<u>Description</u>: Students will investigate functions, matrices and conic sections through an algebraic, analytical, numerical, and graphical approach, including mathematical modeling for real-world application. This course will assist students in preparation for introductory college mathematics courses. Students planning to take Calculus or Trigonometry should enroll in Precalculus or Honors Precalculus.

Prerequisites: Algebra II

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MATH 1425 (5 credits) from Metropolitan Community College.

0252 ADVANCED PLACEMENT® CALCULUS AB

10 Credits

<u>Description</u>: Advanced Placement[®] Calculus AB is a course in single variable calculus that includes techniques and applications of the derivative, techniques and applications of the definite integral, and the Fundamental Theorem of Calculus. Algebraic, numerical, and graphical representations are emphasized throughout the course. Completion of this course will prepare students to take the Advanced Placement[®] Calculus AB exam.

Prerequisites: Precalculus or Honors Precalculus

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MATH 2410 (7.5 credits) from Metropolitan Community College.

0253 ADVANCED PLACEMENT® CALCULUS BC

10 Credits

<u>Description</u>: Advanced Placement[®] Calculus BC is a course in single variable calculus that includes all the topics of Advanced Placement[®] Calculus AB plus additional topics in differential and integral calculus (including parametric, polar, and vector functions) and series. Algebraic, numerical, and graphical representations are emphasized throughout the course. Completion of this course will prepare students to take the Advanced Placement[®] Calculus BC exam.

Prerequisites: Honors Precalculus

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MATH 2410 (7.5 credits) and MATH 2411 (7.5 credits) from Metropolitan Community College.

0254 CALCULUS III/DIFFERENTIAL EQUATIONS

10 Credits

<u>Description</u>: Calculus III/Differential Equations is a course investigating calculus topics including (but not limited to) vector analysis, partial differentiation, multiple integration, and functions of several variables. The differential equations portion of the course will focus primarily on (but not limited to) ordinary differential equations, solutions by series, Laplace transformations, and applications. This course provides a weighted grade as it exceeds Advanced Placement[®] Calculus level courses. Course offering is dependent upon instructor availability; students may need to arrange schedule to attend available instructor's assigned high school for this course.

Prerequisites: Advanced Placement® Calculus BC

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for MATH 2412 (6 credits) and MATH 2510 (4.5 credits) from Metropolitan Community College.

0327 BIOLOGY 9 10 Credits

<u>Description</u>: Biology offers an opportunity to explore diversity and interdependence in our living world. This course provides a general overview of major biological topics including the cell, ecology, genetics, biochemistry and interdependence of organisms, and related Earth science concepts. Students will develop a conceptual understanding of biology as they acquire important information and refine their laboratory skills, through inquiry and 3-Dimensional teaching and learning strategies.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for BIOS 1010 (6 credits) from Metropolitan Community College.

0334 CHEMISTRY 10 Credits

<u>Description</u>: In Chemistry, students develop a strong understanding of atomic structure, chemical properties, periodicity, and reactions while enhancing critical thinking and lab skills through hands-on experiences utilizing 3-Dimensional teaching and learning strategies. In addition, related space science concepts are explored. This college preparatory class is beneficial for all students going to college, not just students planning to major in science.

Prerequisites: Algebra I (or concurrent enrollment in Algebra I/Geo: Foundations 2), Biology

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for CHEM 1010 (7 credits) from Metropolitan Community College.

0352 PHYSICS 10-11 10 Credits

<u>Description</u>: Students will investigate the physical world through hands-on, technology-based laboratory experiences that emphasize critical thinking and problem solving through 3-Dimensional teaching and learning strategies. This course will provide insight into topics of forces and motion, gravitation, heat, energy transformations, nuclear energy, electricity and magnetism, light, sound, and relevant Earth science concepts.

<u>Prerequisites:</u> Completion of or concurrent enrollment in Algebra II (or Algebra II: Foundations 4) and Biology <u>Dual Enrollment Credit:</u> This course is offered for dual enrollment credit for PHYS1010 (4.5 credits) from Metropolitan Community College.

0383 ADVANCED PLACEMENT® PHYSICS 1: ALGEBRA-BASED

10 Credits

<u>Description</u>: Students will engage in hands-on exploration while developing an understanding of Newtonian mechanics, including rotational dynamics and angular momentum; work, energy, and power; mechanical waves and sound; and electric circuits and relevant, heat, nuclear, and earth science topics. This course is the equivalent to a first-semester college course in algebra-based physics. Completion of this course will prepare students to take the Advanced Placement® Physics 1: Algebra-Based exam. Students who successfully completed 0329 Physical Science: Physics may also take this course as a science elective during eleventh or twelfth grade. Students who successfully completed 0352 Physics are encouraged to take 0384 AP Physics 2: Algebra-Based and <u>not</u> this course due to repeated content. **Prepagatistics:** Completion of or concurrent encollment in Algebra II (or Algebra II) Foundations (4) and Biology.

<u>Prerequisites</u>: Completion of or concurrent enrollment in Algebra II (or Algebra II: Foundations 4) and Biology <u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for PHYS110A, 110B, and 110C (6.5 credits) from Metropolitan Community College.

0384 ADVANCED PLACEMENT® PHYSICS 2: ALGEBRA-BASED

10 Credits

<u>Description</u>: This course is a continuation of the algebra-based sequence of college physics. The course is taught as three courses (PHYS 111A, 111B, and 111C), all of which must be successfully completed to transfer as a semester-length course. Topics include waves, sound, electricity, magnetism, and light optics. This course includes both lecture and lab components.

<u>Prerequisites</u>: Physics or AP Physics 1: Algebra-Based and completion or concurrent enrollment in Precalculus or Honors Precalculus.

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for PHYS111A, 111B, and 111C (7.5 credits) from Metropolitan Community College.

0414 UNITED STATES GOVERNMENT AND ECONOMICS

11-12

5 Credits

<u>Description</u>: Students will acquire knowledge and skills necessary to function as an educated, concerned, and active citizen in our political and economic systems. Classroom learning is strengthened by participation and analysis of prior service learning through a culminating project.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for POLS 2050 (4.5 credits) from Metropolitan Community College.

0415 ADVANCED PLACEMENT® UNITED STATES GOVERNMENT AND POLITICS 11-12 5 Credits **Description:** Students will acquire knowledge and skills necessary to function as educated, concerned and active citizens in our political and economic system. Classroom learning is strengthened by participation and analysis of prior service learning through a culminating project. Completion of this course will prepare students to take the Advanced Placement® exam.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for POLS 2050 (4.5 credits) from Metropolitan Community College.

0420 WORLD HISTORY 10 10 Credits

<u>Description</u>: Students will examine the interaction of humans and their environment, development and interaction of cultures, and comparison of economic, political, and social structures in order to analyze their historical impact upon one another. This course explores the time period from prehistory to the present.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for HIST 1110 (4.5 credits) and HIST 1120 (4.5 credits) from Metropolitan Community College.

0424 ADVANCED PLACEMENT® WORLD HISTORY

2 10 Credits

<u>Description</u>: Students will examine concepts such as the interaction of humans and the environment, development and interaction of cultures, comparison of economic, political and social structures in this college level course. This course covers the time periods from prehistory to the present. Completion of this course will prepare students to take the national Advanced Placement® exam in World History.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for HIST 1110 (4.5 credits) and HIST 1120 (4.5 credits) from Metropolitan Community College.

0450 ADVANCED PLACEMENT® UNITED STATES HISTORY

10 Credits

<u>Description</u>: Students will study the history of the United States chronologically from the pre-colonial era moving toward the present. Completion of this college level course will prepare students to take the Advanced Placement[®] United States History exam.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for HIST 1010 (4.5 credits) and HIST 1020 (4.5 credits) from Metropolitan Community College.

0453 ADVANCED PLACEMENT® PSYCHOLOGY

-12 10 C

11-12

Description: Students will research the discipline of Psychology as the scientific study of the individual and his/her behavior by connecting psychology to the world. Students will evaluate the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students will examine the psychological facts, principles, and phenomena associated with the major subfields of psychology. This course fulfills the Human Resources Graduation Requirement. Completion of this course will prepare students to take the Advanced Placement® Psychology exam.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for PSYCH 1010 (4.5 credits) from Metropolitan Community College.

0566 BUSINESS TECHNOLOGIES

5 Credits

<u>Description</u>: Students will think analytically and manipulate information using productivity software. Students will demonstrate digital citizenship while practicing professional communication techniques by collaborating and communicating via the Internet. Students will apply the legal, ethical, and social responsibilities of computing.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for INFO 1001 (4.5 credits) from Metropolitan Community College.

0456 ADVANCED PLACEMENT® HUMAN GEOGRAPHY

10 Credits

<u>Description</u>: Students will explore the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine human social organization and its environmental consequences. They also learn about the methods and tools geographers use in their science practice. Completion of this course will prepare students to take the Advanced Placement[®] Human Geography exam.

Prerequisites: None

<u>Dual Enrollment Credit</u>: Dual credit by AP exam for GEOG 1020 (4.5 credits) from Metropolitan Community College.

0540 ADVANCED PLACEMENT® MACROECONOMICS

5 Credits

<u>Description</u>: Students will study a variety of economic theories and analyze their practical application in the real world with a focus on the decision-making of individuals, businesses, and the government. Students will evaluate the economy as a whole, including economic measures, economic growth, fiscal policy, monetary policy, and international economics. Extensive mathematics skills are not required; however, the ability to analyze graphs and charts is essential. Completion of this course will prepare students to take the Advanced Placement® Macroeconomics exam.

<u>Prerequisites:</u> Statement from College Board - "Students should be able to read a college-level textbook and possess basic mathematics and graphing skills."

<u>Dual Enrollment Credit</u>: Dual credit for ECON 1000 (4.5 credits) from Metropolitan Community College.

0541 ADVANCED PLACEMENT® MICROECONOMICS

5 Credits

<u>Description</u>: Students will study a variety of economic theories and analyze their practical application in the real world with a focus on supply and demand for products, labor markets, and the role of competition in a free market system. Extensive mathematics skills are not required; however, the ability to analyze graphs and charts is essential. Completion of this course will prepare students to take the Advanced Placement[®] Microeconomics exam.

<u>Prerequisites:</u> Statement from College Board - "Students should be able to read a college-level textbook and possess basic mathematics and graphing skills."

Dual Enrollment Credit: Dual credit for ECON 1100 (4.5 credits) from Metropolitan Community College.

0701 ART HISTORY: ART THROUGH THE AGES

5 Credits

<u>Description</u>: The purpose of this art appreciation course is to foster a broad understanding of the visual arts. The course content deals with understanding why and how artists create and also the important role culture and history play in the purpose and meaning of art. It includes an overview of the creative process, changes in art over time, and the relationship of the arts and society. This course fulfills the Fine and Performing Arts Graduation Requirement.

Prerequisites: None

<u>Dual Enrollment Credit</u>: This course is offered for dual enrollment credit for ARTS 1000 (4.5 credits) from Metropolitan Community College.

0720 DRAWING 5 Credits

<u>Description</u>: Drawing is a course that provides students with an in-depth study of drawing techniques, processes, and media. In addition to art production, students will use a variety of learning strategies including reading, responding, and analyzing to develop a deeper understanding of art.

Prerequisites: Art Foundations

Dual Enrollment Credit: This course is offered for dual enrollment credit for ARTS 1010 (5 credits) from Metropolitan Community College.

0747 MUSIC CONNECTIONS

5 Credits

<u>Description</u>: In this course, students will learn about music connections by completing projects based on students' interest. Students will have the chance to explore careers in music, history and culture, styles and genres, connections with other disciplines, and evaluate and analyze music. Project based learning will occur varying from creating your own music video to discovering other musical opportunities.

<u>Prerequisites:</u> None. This is a non-performance course.

Dual Enrollment Credit: This course is offered for dual enrollment credit for MUSC 1050 (4.5 credits) from Metropolitan Community College.



INTERNATIONAL BACCALAUREATE® MIDDLE YEARS PROGRAMME Millard North High School only

Middle Years Programme (IB-MYP)

The International Baccalaureate® Organization's Middle Years Programme, offered by the IBO since 1994, provides a framework of academic challenge and life skills for students aged 11-16 years. The Areas of Interaction are the interdisciplinary approach for delivering the IB-MYP to connect the eight subject areas. These themes include: Approaches to Learning, Environment, Human Ingenuity, Health and Social Education, and Community and Service. The program is devised to help students develop the knowledge, attitude, and skills to participate actively and responsibly in a changing and increasingly interrelated world. It includes problem solving and analysis which leads to critical thinking. The MYP is designed to teach students to become independent learners who can recognize relationships between school subjects and the world outside.

The program aims to enable students to:

- build upon their spirit of discovery to develop an understanding and enjoyment of the process of learning independently and in cooperation with others
- acquire knowledge and understanding and prepare for further learning
- recognize the extent to which knowledge is interrelated
- learn to communicate effectively in a variety of ways
- develop a sense of personal and cultural identity and a respect for themselves and for others
- acquire insights into local and global concerns affecting health, the community and the environment, and develop a sense of individual and collective responsibility and citizenship

This program requires enrollment at Millard North High School. It is a two-year program in which students must enter at the 9th grade level and continue through the 10th grade. It is not necessary for a student to have participated at the middle school level. The MYP is not a prerequisite to the Diploma Programme. This program is one path to the IB Diploma Programme but does not guarantee entrance or success in the Diploma Programme.

Students must sign up for the IB Middle Years Programme during registration. For further information about the IB Middle Years Programme contact the IB-MYP Coordinator at (402) 715-1363.

The requirements for successful completion of the IB-MYP at Millard North High School include:

- Enrollment in and successful completion of at least six out of the eight MYP subject areas during both the ninth and tenth grade.
 - o Subject areas include: Language A, Language B, Humanities, Science, Mathematics, Arts, Technology, Physical Education
- Completion of 20 hours of service and reflection during both the ninth and tenth grade.

• Creation and presentation of a Personal Project during the tenth grade.

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Page Number
INTERNATIO	ONAL BACCALAUREATE® MIDDLE YEARS PROG	RAMME					
0001 A/B	English 9	10				•	35
0002 A/B	English 10	10				•	35
0003 A/B	Honors English 9	10				•	35
0004 A/B	Honors English 10	10			0003	•	35
0021 A/B	Forensics: Competitive Speech	10		OC			36
0059 A/B	English 9 Literacy Enrichment	10					39
0060 A/B	English 10 Literacy Enrichment	10					39
0064	Introduction to Journalism, Photojournalism, and Broadcast Journalism	5					39
0077	Broadcast Journalism	5			0064		41
0203 A/B	Alg I: Foundations 1	10					43
0204 A/B	Alg I/Geo: Foundations 2	10					44
0211 A/B	Algebra I	10				•	44
0220 A/B	Geometry	10			0211	•	45
0221 A/B	Honors Geometry	10			0211	•	45
0231 A/B	Algebra II	10			0220	•	45
0233 A/B	Honors Algebra II	10			0221	•	45
0238 A/B	Precalculus	10			0231	•	46
0239 A/B	Honors Precalculus	10			0233	•	46

OC = Fulfills Oral Communications Graduation Requirement

INTERNATIONAL BACCALAUREATE® MIDDLE YEARS PROGRAMME

Offered at Millard North only

	Offered at Millard North only						
Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Page Number
	ONAL BACCALAUREATE® MIDDLE YEARS PROGI	RAMME			1 1		
0132 A/B	French I	10					79
0130 A/B	Honors French I	10					80
0133 A/B	French II	10			0132		80
0134 A/B	Honors French II	10			0132		80
0134 A/B	German I	10			0132		81
0112 A/B	Honors German I	10					81
0110 A/B	German II	10			0112		81
0113 A/B	Honors German II	10			0112		81
0162 A/B	Honors Latin I	10			0112		82
0162 A/B	Honors Latin II	10			0162		82
0163 A/B	Spanish I	10			0102		83
0132 A/B	Honors Spanish I	10					83
0147 A/B 0153 A/B	Spanish II	10			0152		83
0153 A/B	Honors Spanish II	10			0152		83
0154 A/B	Honors Spanish III	10			0152		83
0566	-	5			0134		25
0570	Business Technologies Digital Media	5					27
-	č	5					
0569	Introduction to Computer Science						25
0552	Marketing	10	10	C D	0227		22
0321 A/B	Introduction to IB Chemistry and IB Physics	10	10	C, P	0327	•	59
0327 A/B	Biology	10	9		0227	•	60
0328	Physical Science: Chemistry	5	10-11	С	0327	•	60
0329	Physical Science: Physics	5	10-11	P	0327 †	•	60
0334 A/B	Chemistry	10	10-12	С	0211	•	60
0352 A/B	Physics	10	10-12	P	0221 02221 0227	•	60
0383 A/B	AP Physics 1: Algebra-Based	10	10-12	P	0231 or 0233†, 0327		62
0456 A/B	AP Human Geography	10	0			•	72
0408	World Geography	5	9	T.T.		•	69
0500	Personal Finance	5	10-12	FL			21
0662	Introduction to Engineering	5			0.550		65
0663	Engineering and Design A	5			0662		65
0705	Art Foundations	5	10.11	F	0=0=		17
0706 A/B	Introduction to IB Visual Arts	10	10-11	F	0705		17
0720	Drawing	5		F	0705		17
0722	Painting	5		F	0705		17
710	Pottery and Sculpture	5		F	0705		17
0732	Marching Band	5		F			49
0733	Concert Band	5		F			49
0734	Symphonic Band	5		F			50
0735	Wind Ensemble	5		F			50
0736 A/B	Philharmonic Orchestra	10		F			50
0737 A/B	Symphony Orchestra	10		F			50
0756 A/B	Voce	10		F			50
0757 A/B	Cantori	10		F			50
0758 A/B	Singers	10		F			50
0746 A/B	Contemporary Ensemble	10		F			51
0747	Music Connections	5		F			51
0800	Sport Skills and Fitness	5					53
0801	Cross Training I	5			†		54
0802	Cross Training II	5			0801 †		54
0810	Aquatics	5					56
0526	Healthy Living	5	9-11	Н			32

C = Fulfills Chemistry Graduation Requirement

H = Fulfills Health Education Graduation Requirement

F = Fulfills Fine and Performing Arts Graduation Requirement P = Fulfills Physics Graduation Requirement

FL = Fulfills Financial Literacy Graduation Requirement

^{† =} See course descriptions for additional requirements.

IB Middle Years Program Course Completion Sequence

Students must be registered in <u>at least six year-long</u> MYP subject areas <u>each year</u> in order to be eligible for an IB-MYP Certificate. In order to ensure all requirements are met, it is recommended that students follow the suggested sequence below.

Subject A	rea 1: Language A (9th Grade)	Subject Area 1	1: Language A (10 th Grade)				
English 9	Honors English 9	English 10	Honors English 10				
English 9 Literacy Enrichme	ent	English 10 Literacy Enrichment	English 10 Literacy Enrichment				
Subj	ect Area 2: Language B	Subject	Area 2: Language B				
Spanish I	Honors Spanish I	Spanish II	Honors Spanish II				
Spanish II	Honors Spanish II	Spanish III	Honors Spanish III				
French I	Honors French I	German II	Honors German II				
French II	Honors French II	German III	Honors German III				
German I	Honors German I	French II	Honors French II				
German II	Honors German II	French III	Honors French III				
	Honors Latin I		Honors Latin II				
Subi	ect Area 3: Mathematics	Subject	Area 3: Mathematics				
Algebra I: Foundations I		Algebra/Geometry: Foundations					
Algebra I		Algebra I					
Geometry	Honors Geometry	Geometry	Honors Geometry				
Algebra II	Honors Algebra II	Algebra II	Honors Algebra II				
Precalculus	Honors Precalculus	Precalculus	Honors Precalculus				
St	ibject Area 4: Science	Subje	ect Area 4: Science				
Biology	•	Physical Science: Chemistry	Physical Science: Physics				
Chemistry (optional, but not	required	Chemistry**	Physics **or AP Physics 1: Algebra-				
for DP students)	•	·	Based**				
•			Intro to IB Chemistry & IB Physics**				
		** Recommended seq	uence for students continuing in IBDP				
Sub	ject Area 5: Humanities	Subject	Area 5: Humanities				
World Geography	International Relations	World History					
AP Human Geography	Human Diversity	AP World History					
Subject Area 6: Choose	ONE Area for the 9th grade	Subject Area 6: Choose ON	E Area for the 10 th grade				
	Physical Education		Physical Education				
	Technology and Design	•	nology and Design				

Physical Education Technology and Design Arts			Education ogy and Design
Semester One:	***		Semester Two:

Other Choice Elective	Other Choice Elective	Other Choice Elective	Other Choice Elective

Students must be enrolled in a full year of Physical Education, Technology and Design, or the Arts during both the 9th and 10th grade.

Course Options for Subject Area 6:

Physical Education	Technology	Arts
Sport Skills & Fitness	Business Technologies	Art Foundations
Cross Training I	Digital Media	Pottery and Sculpture
Cross Training II	Personal Finance	Drawing (Art Foundations Prerequisite)
Aquatics	Marketing	Painting (Drawing Prerequisite)
Healthy Living	Introduction to Computer Science	Intro IB Visual (Art Foundations Prerequisite) (YR)
	AP Computer Science Principles	Cantori or Voce or Singers
	Introduction to Engineering	Philharmonic Orchestra or Symphony Orchestra (YR)
	Engineering and Design A	JV Choir (YR)
	Introduction to Journalism, Photojournalism, and Broadcast	Symphonic/Marching Band (YR)
	Journalism**	Forensics: Competitive Speech* (YR)
	**Courses will meet the IB-MYP requirements for the	Contemporary Ensemble (YR)
	designated subject area	*Does not meet Millard Fine Arts Requirement

Additional Program Requirements

9th Grade Community and Service	10 th Grade Community and Service
20 Hours – Verification and PLP reflection should be submitted to	20 Hours – Verification and PLP reflection should be submitted to
IB-MYP Coordinator by the end of the school year.	IB-MYP Coordinator by the end of the school year.
10 hours may be completed through participation in an Activity at MNHS	10 hours may be completed through participation in an Activity at MNHS
IB-MYP Meetings	Personal Project
Bi-Monthly meetings with the Program Coordinator to discuss community	Meetings with Project Supervisor and completion of a product
and service, assessments, and introduction to the Personal Project.	and written reflection of the process.

INTERNATIONAL BACCALAUREATE® DIPLOMA PROGRAMME

Diploma Programme (IBDP)

The International Baccalaureate[®] (IB) Diploma Programme, created in 1968, is a demanding pre-university course of study that leads to examinations and is designed for highly motivated secondary school students aged 16 to 19 in the 11th and 12th grades. The program has earned a reputation for rigorous assessment, giving IB diploma holders access to the world's leading universities. The International Baccalaureate[®] Organization has shown that students are well prepared for university work.

The Diploma Programme's grading system is criterion referenced. Each student's performance is measured against well-defined levels of achievement consistent from one examination session to the next. Grades reflect attainment of knowledge and skills relative to set standards that are applied equally to all schools.

The program is a comprehensive two-year international curriculum that generally allows students to fulfill the requirements of their national or state education systems. The Diploma Programme incorporates the best elements of national systems without being based on any one. Internationally mobile students are able to transfer from one IB school to another while students who remain closer to home benefit from a highly respected international curriculum.

The program was born of efforts to establish a common curriculum and university entry credential for students moving from one country to another. International educators were motivated by practical considerations but also by an idealistic vision. Students should share an academic experience that would emphasize critical thinking, intercultural understanding, and exposure to a variety of points of view.

The IB's goal is to provide students with the values and opportunities that will enable them to develop sound judgment, make wise choices, and respect others in the global community. The Diploma Programme equips students with the skills and attitudes necessary for success in higher education and employment through emphasis on the Learner Profile, which describes a broad range of human capacities and responsibilities that go beyond academic success. The profile aims to develop learners who are inquirers, knowledgeable, thinkers, communicators, principled, open-minded, caring, risk-takers, balanced, and reflective.

Students study six academic subjects concurrently; students are required to study both the humanities and the sciences. Diploma candidates must select one subject from each of the six groups. Three courses are taken at higher level (HL), while three other courses are taken at the standard level (SL). HL courses span two years of study, while SL courses represent one year. Students are thus able to explore some subjects in depth and others more broadly. The science-oriented student is challenged to learn a foreign language, and the natural linguist becomes familiar with laboratory procedures. The subjects are continually reviewed and revised collaboratively by IB teachers to meet contemporary needs.

The IB-DP curriculum at Millard North High School consists of six subject groups:

Group 1	Language A	(best language)	IB English: Literature HL
Group 2	Language B	(second language)	French B SL, German B SL, Latin SL, Spanish B SL
Group 3	Individuals and	d Societies	Early Modern World History SL/HL I, History of the Americas HL II, Psychology SL, Business Management SL/HL
Group 4	Experimental S	Sciences	Biology SL/HL, Chemistry HL, Physics SL/HL, Computer Science HL
Group 5	Mathematics		Mathematics Applications and Interpretations SL/HL, Mathematics Analysis and Approaches HL
Group 6	Electives		Music SL, Visual Arts SL/HL, Film SL/HL, or a second course selection from Language B, Individuals and Societies, or Experimental Sciences

HL = Higher Level SL = Standard Level

^{*}International Baccalaureate® Organization, February 2000: Reprinted by permission from the IBO 2002.

Theory of Knowledge (TOK): TOK is an interdisciplinary requirement intended to stimulate critical reflection on knowledge and experience gained inside and outside the classroom. The course challenges students to question the bases of knowledge, to be aware of subjective and ideological biases, and to develop the ability to analyze evidence. TOK is a key element in encouraging students to appreciate other cultural perspectives. The course is unique to International Baccalaureate®, which recommends at least 100 hours of teaching time spanning the program's two years. Diploma candidates are encouraged to reflect on all aspects of their work throughout the program. They examine the grounds for the moral, political, and aesthetic judgments that individuals must make in their daily lives.

Creativity, Activity, Service (CAS): The IB's goal is to educate the whole person, to help students become responsible, compassionate citizens. The CAS requirement of one afternoon each week while in the two-year program encourages students to share their energy and special talents with others; students may, for example, participate in theatre or musical productions, sports and community service activities. Students should, through these activities, develop greater awareness of themselves and concern for others, and the ability to work cooperatively with other people.

Creativity is interpreted broadly. It includes a wide range of arts activities but can also be defined as the creativity students show in designing and implementing service projects. Activities can include participation in individual and team sports or fitness activities, taking part in expeditions, and in local or international projects. Service encompasses a host of community and social service activities, such as helping children with special needs, visiting hospitals, and working with refugees or people experiencing homelessness. The goal of the service component is to instill in students a sense of mutual responsibility and learning between members of the community and themselves.

Extended Essay (4,000 words): Each student has the opportunity to investigate a topic of special interest. The research-based essay requirement acquaints diploma candidates with the kind of independent research and writing skills expected by universities. The IB recommends that a student devote a total of about 40 hours of private study and writing time to the essay, which may be written in English, French, or Spanish. The essay permits students to deepen their programs of study, for example by selecting a topic in one of their higher level (HL) courses; they might add breadth to their academic experience by electing to write in a subject not included in their program choices.

Assessment and Award of Diploma: Classroom teachers and IB DP examiners work in partnership to ensure that students have ample opportunity to demonstrate what they have learned. Responsibility for all academic judgments about the quality of candidates' work rests with some 4,000 IB teachers/examiners around the world, led by chief examiners with international authority in their fields. Over 100,000 students annually are assessed by the IBO. Each year approximately 80% of candidates who attempt the diploma succeed in earning it worldwide.

All IB Diploma candidates are required to test in one subject from each of the six groups. At least three and not more than four of the six subjects are taken at the Higher Level, the others at Standard Level. Each examined subject is graded on a scale of 1 (minimum) to 7 (maximum). The award of the Diploma requires a minimum total of 24 points and the satisfactory completion of three additional core requirements: the **Extended Essay**, the courses entitled **Theory of Knowledge (TOK)**, and **Creativity**, **Activity**, **Service (CAS)**. Up to 3 additional Diploma Points may be awarded for an Extended Essay or Theory of Knowledge essay above the minimum acceptable passing grade. A final, official IB transcript will be sent by the International Baccalaureate® following the grade awarding and upon the request of the student. Results are available in July for May session candidates. Students also must satisfy the Millard School District Graduation Requirements to receive the Millard North High School diploma.

Students wanting to pursue the IB Diploma Programme are encouraged to begin the study of a world language at an Honors level. It is also preferable to have completed Algebra and/or Geometry by the end of eighth grade. Where there is no comparable AP course, students not in the Diploma Programme may register for unique IB DP courses: IB Film, TOK I and II, IB Early Modern World History SL/HL I, and Visual Arts. External IB examination would not be permitted for such students.

Meetings for interested parents and students are held in January. Applications are due by mid-February of the student's 8th grade year. For further information about the IB Diploma Programme, contact the International Baccalaureate® Diploma Coordinator at (402) 715-1226.

*International Baccalaureate® Organization, February 2000: Reprinted by permission from the IBO 2002.

INTERNATIONAL BACCALAUREATE® DIPLOMA PROGRAMME Offered at Millard North only

Course	HL = Higher Level SL = Standard Level Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Page Number
	NAL BACCALAUREATE® DIPLOMA PROGRAMM						
0016 A/B	IB English: Literature HL I	10	11		0003, 0004	٠	36
0017 A/B	IB English: Literature HL II	10	12		0016 †	٠	36
0140 A/B	IB French B SL	10	12		0138		81
0120 A/B	IB German B SL	10	12		0118		82
0161 A/B	IB Latin SL	10	12		0164		83
0160 A/B	IB Spanish B SL	10	12		0158		84
0171 A/B	IB Spanish A2 HL A	10	12		0158		84
0554 A/B	IB Business Management SL/HL I	10	11				21
0555 A/B	IB Business Management SL/HL II	10	12		0554		21
0266 A/B	IB Computer Science HL I	10	11		0563 or 0569†		26
0267 A/B	IB Computer Science HL II	10	12		0266		26
0268 A/B	IB Mathematics Analysis & Approaches HLI	10	11		0233		47
0269 A/B	IB Mathematics Analysis & Approaches HL II	10	12		0268		47
0272 A/B	IB Mathematics Applications & Interpretation SL	10	11		0231		47
0270 A/B	IB Mathematics Applications & Interpretation HL I	10	11		0233		47
0271 A/B	IB Mathematics Applications & Interpretation HL II	10	12		0270		47
0371 A/B	IB Chemistry HL I	10	11		0321	•	61
0372 A/B	IB Chemistry HL II	10	12		0371	•	61
0375 A/B	IB Biology SL	10	11-12			•	61
0376 A/B	IB Biology HL I	10	11		0334	•	61
0378 A/B	IB Biology HL II	10	12		0376	•	62
0380 A/B	IB Physics SL	10	11-12		0321 †	•	62
0381 A/B	IB Physics HL I	10	11		0321 †	•	62
0382 A/B	IB Physics HL II	10	12		0381	•	62
0458 A/B	IB Early Modern World History SL/HL I	10	11-12			•	72
0433 A/B	IB Psychology SL	10	11-12			•	71
0455 A/B	IB History of the Americas HL II	10	12		0458	•	72
0727 A/B	IB Visual Arts SL	10	11-12		0706		18
0728 A/B	IB Visual Arts HL I	10	11	F	0706		18
0729 A/B	IB Visual Arts HL II	10	12		0728		18
0767 A/B	IB Music SL Band	10	11-12	F			51
0769 A/B	IB Music SL Orchestra	10	11-12	F			51
0850	IB Theory of Knowledge I	5	11	HR			122
0851	IB Theory of Knowledge II	5	12		0850		122
0073 A/B	IB Film SL	10	11-12				40
0074 A/B	IB Film HL I	10	11				40
0075 A/B	IB Film HL II	10	12		0074		40

F = Fulfills Fine and Performing Arts Graduation Requirement

HR = Fulfills Human Resources Graduation Requirement

t = See course descriptions for additional requirements.

^{*}Course descriptions are included within each department description: see page listed above.

0850 IB THEORY OF KNOWLEDGE I

11 North only 5 Credits Description: The Theory of Knowledge course is a required component of all International Baccalaureate® Programme diploma candidates and is an elective course for students not working toward an IB diploma. The course may be seen as a matrix in which the distinct forms of knowledge specific to the various subject areas can be critically evaluated, compared and contrasted, and, to an appropriate degree, integrated. The Theory of Knowledge course is intended to encourage students to develop a critical awareness of what they and others know through analyzing concepts, arguments and the basis of value judgments. The course is taught as a two-year sequence beginning in the junior year. TOK I will satisfy the 5 credit Human Resources requirement in 11th grade.

Prerequisites: None

0851 IB THEORY OF KNOWLEDGE II

12 North only 5 Credits **Description:** This course is the second year of a required component of the International Baccalaureate[®] Programme. It is a continuation and expansion of the TOK curriculum taught in the 11th grade. The course includes an oral project as the internal IB assessment and culminates with the TOK Essay as the external assessment. TOK II is five credits

of electives in 12th grade.

Prerequisites: IB Theory of Knowledge I

Millard North High School IB Exams Offered and Course Completion Sequence

PROJECTED IB DP EXAM	9th Grade	10 th Grade	11th Grade	12 th Grade
Group 1 - Language A1				
English HL - Literature	Honors English 9	Honors English 10	IB English: Literature HL I	IB English: Literature HL II
Group 2 - Language B				
French SL	Honors French I	Honors French II	Honors French III	IB/AP French SL
German SL	Honors German I	Honors German II	Honors German III	IB/AP German SL
Latin SL	Honors Latin I	Honors Latin II	Honors Latin III	IB/AP Latin SL
Spanish SL	Honors Spanish I	Honors Spanish II	Honors Spanish III	IB Spanish SL
Group 3 – Individuals and Society				
IB Business Management SL/HL			IB Business Management SLI/HL I	IB Business Management SL II/HL II
IB Early Modern World History SL/HL I	World Geography or AP Human Geography	World History or AP World History	IB Early Modern World History SL/HL I	U.S. History or AP U.S. History and U.S. Government and Economics or AP U.S. Government and Politics
History of the Americas HL	World Geography or AP Human Geography	World History or AP World History	IB Early Modern World History SL	IB History of Americas HL II and U.S. Government and Economics or AP U.S. Government and Politics
Psychology SL	World Geography or AP Human Geography	World History or AP World History	IB Psychology SL	U.S. History or AP U.S. History and U.S. Government and Economics or AP U.S. Government and Politics
Group 4 - Experimental Sciences				
Biology SL	Biology	Chemistry	Physics	IB Biology SL
	Biology	Introduction to IB Chemistry & IB Physics	IB Biology SL/HL I	Science Elective
	Biology	Introduction to IB Chemistry & IB Physics	Science Elective	IB Biology SL
Biology HL	Chemistry	Physics or AP Physics 1: Algebra- Based	IB Biology SL/HL I	IB Biology HL II
Chemistry HL	Biology and Chemistry	Physics or AP Physics 1: Algebra- Based	IB/AP Chemistry HL I	IB Chemistry HL II
	Biology	Introduction to IB Chemistry & IB Physics	IB/AP Chemistry HL I	IB Chemistry HL II

Preferred sequences in bold

Millard North High School IB Exams Offered and Course Completion Sequence

Group 4 - Experimental Sciences (cont.)	9th Grade	10 th Grade	11th Grade	12 th Grade
Physics SL	Biology	Chemistry	Physics or AP Physics 1: Algebra-Based	IB Physics SL/HL I
	Biology	Introduction to IB Chemistry & IB Physics	IB Physics SL/HL I	Science Elective
Physics HL	Biology and Chemistry	Physics or AP Physics 1: Algebra-Based	IB Physics SL/HL I	IB Physics HL II
	Biology	Introduction to IB Chemistry & IB Physics	IB Physics HL I	IB Physics HL II
Computer Science HL		Introduction to Computer Science	Computer Science HL I	Computer Science HL II
Group 5 - Mathematics		•	1	•
Mathematics Applications and Interpretations SL	Geometry	Algebra II	IB Mathematics Applications and Interpretations SL	Elective
	Algebra I Geometry	Geometry Algebra II	Algebra II Precalculus	IB Mathematics Applications and Interpretations SL
Mathematics Applications and	Honors Algebra II	Honors Precalculus	IB Mathematics	IB Mathematics Applications and
Interpretations HL	Honois Aigeora II	Tionors i recalculus	Applications and Interpretations HL I	Interpretations HL II
Mathematics Analysis and	Honors Algebra II	Honors Precalculus	IB Mathematics Analysis and	IB Mathematics Analysis and
Approaches HL			Approaches HL I	Approaches HL II
Group 6 – Arts & Electives				
Visual Arts SL	Art Foundations/Elective	Intro to IB Visual Arts	IB Visual Arts SL	Elective
Visual Arts HL	Art Foundations/Elective	Intro to IB Visual Arts	IB Visual Arts HL I	IB Visual Arts HL II
Film SL			IB Film SL/HL I	IB Elective
Film HL			IB Film SL/HL I	IB Film HL II
Music SL	Any Band or Orchestra	Any Band or Orchestra	IB Music SL Any Band or Orchestra (one class period)	Any Band, Orchestra or Elective
Latin SL Psychology SL A second science from Group 4 (SL or HL)	Honors Latin I	Honors Latin II	Honors Latin III IB Psychology SL IB Biology SL/HL I IB Physics SL, Chemistry HL I	IB Latin SL Elective IB Biology HL II IB Chemistry HL II or IB Physics HL II
IB DP Core Requirements				
Theory of Knowledge			Elective (1 st semester) IB TOK I (2 nd semester)	IB TOK II (1st semester) US Govt. & Econ. (2nd semester) or AP U.S. Government & Politics
Extended Essay (not a course)			Extended Essay	Complete Extended Essay (2 nd semester)
CAS (not a course)			CAS hours one afternoon per week	

Preferred sequences in bold

OTHER OPPORTUNITIES

Course	Course Name ORTUNITIES	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
PD80	Academic Seminar	5	9-12							$\overline{}$
PD85	Academic Seminar Leadership	5	10-12					•	•	
	ACT® Prep Workshop	0	9-12					•	•	
	ELO Reteaching Courses	5	, 12				•	•	•	•
	Independent Study Courses	5 or 10						•	•	•
YBC01	Intern Omaha Class	5	12				•	•	•	•
YBC02 A/B	Intern Omaha Experience	10	12				•	•	•	•
UNMC1-15	UNMC High School Alliance	40	11-12					٠	•	•
ZA	Zoo Academy	45	11-12					•	•	•

^{† =} See course description for additional requirements.

PD80 ACADEMIC SEMINAR

9-12 5 Credits

<u>Description</u>: This elective course is for motivated students who want the challenge of a rigorous course and are concerned about taking an academic risk. Academic Seminar provides the opportunity to refine work habits and attitudes necessary for success while enrolled in a course that is the student's personal academic stretch. The course will focus on strengthening and applying critical reading, vocabulary, writing, and mathematical reasoning while improving organization, time management, and study skills, developing test taking skills and strategies, and practicing effective decision making and self-advocacy strategies. Students will diagnose their individual needs while setting, measuring, and attaining S.M.A.R.T. goals related to academic improvement. The course includes customized support and advisement from instructors and peer tutors. Along with external support, the student will self-monitor work habits and academic progress in all courses.

Prerequisites: None

PD85 ACADEMIC SEMINAR LEADERSHIP

10-12 5 Credits

<u>Description</u>: This elective course provides an opportunity for students to apply the Millard Public Schools College and Career Readiness Standards and Indicators by refining leadership characteristics, problem solving skills, communication skills, and abilities needed to assist fellow students in their personal academic success. Student leaders will apply their learning while serving as mentors within the Academic Seminar course. Student leaders will be trained and assessed on the application of ethics and professionalism in the classroom and facilitation skills and strategies applicable to individual and small group leadership. Student leaders serve as active peer models and tutors while having a direct, positive impact on the academic and personal development of others.

<u>Prerequisites</u>: An application process to be completed through the High School Guidance Office. Participation in this course is limited to one time.

ACT® PREP WORKSHOP (before/after school and/or summer school)

Not for credit

Description: Students will review test-taking skills for the ACT® by applying strategies required for successful completion of this test. The workshop does not take the place of academic preparation gained through high school courses. Through focused instruction, practice with actual test items, and independent activities, students diagnose their individual needs and implement plans to improve their immediate scores and enhance academic performance in high school and in college. The workshop will include a timed practice section of each area of the test, test-taking strategies, review of all test instructions, timing techniques, avoidance of common errors, and development of positive thinking.

ESSENTIAL LEARNER OUTCOME (ELO) RETEACHING COURSES

5 Credits

Elective review courses may be available for students who have not met cut scores in Essential Learner Outcomes of College and Career Readiness in Reading, Mathematics, or Science. Students will acquire knowledge and skills in areas of deficiency, develop reading strategies that apply to the respective discipline, and apply test-taking strategies in the respective discipline.

YBC01 INTERN OMAHA YBC CLASS YBC02 INTERN OMAHA EXPERIENCE

12 5 Credits 12 10 Credits

<u>Description</u>: Intern Omaha Youth Business and Community Partnership is leading the charge in workforce development efforts at the high school level by connecting high school seniors to internships with some of the city's best employers in the business, IT, trades, and automotive fields. Intern Omaha is a competitive internship program where juniors apply for paid internships that begin in the summer before their senior year. Students are required to:

- Participate in a Human Relations and Workplace Skills course that is taken in the summer the week before
 the internship begins. This course is dual enrolled at no charge through Metropolitan Community College
 as the WORK 1400 (4.5 Credits).
- Attend all scheduled work and meet with a job coach on site.
- Attend a one hour session each week during the summer.
- Work the internship during the school year (fall and spring semester of senior year) on a part-time basis.
- Complete a Career and Technical Education course which aligns to the internship focus at their home high school.

For more information visit the program website: https://www.internomaha.org

Prerequisites: An application process to be completed through the High School Guidance Office.

UNMC1-15 UNMC HIGH SCHOOL ALLIANCE

11-12 40 Credits

Description: Millard Public Schools will participate in a partnership with the University of Nebraska Medical Center (UNMC) to offer science classes to high school juniors and seniors selected to participate in the UNMC High School Alliance. The Alliance will provide students with the opportunity to observe, shadow, and work alongside health care professionals and researchers at UNMC. Students who are interested in pursuing a career in health care research should consider applying to the UNMC Alliance. The Alliance students will take classes that are not available in the traditional high school setting. These accredited classes will be taught in partnership by UNMC faculty and certified high school teachers on the UNMC campus. Students will attend their Millard high school in the morning and would then travel to UNMC for their Alliance classes in the afternoon. Participation in the UNMC High School Alliance requires a one year commitment. Participants will earn 20 credits per semester toward Millard high school graduation.

Eligibility:

- Be a current sophomore or junior to apply for the following school year
- Be at least 16 years of age at the beginning of the upcoming school year
- Have completed and received a grade of "B" or better in Algebra I, Biology, a physical science course, and a third year of science (juniors can be currently enrolled in their third year of science)
- Obtain parental/guardian permission
- Be enrolled in a participating high school for the entire school year
- Be on track for graduation
- Students will be responsible for transportation to UNMC

Submit an application by the deadline. The deadline varies from year to year, contact your school guidance office for the most up-to-date information on applications. See the UNMC Health Science Alliance website for additional information: http://www.unmc.edu/alliance/

ZA ZOO ACADEMY 11-12 45 Credits

<u>Description</u>: Millard Public Schools will participate in a partnership with the Henry Doorly Zoo and Aquarium to offer classes to high school juniors and seniors selected to participate in the Zoo Academy along with students from other local school districts. The Academy will provide students with the opportunity to observe, shadow and work alongside zoo professionals and researchers. Students who are interested in pursuing a career in animal science or conservation should consider applying to the Zoo Academy. Participants in the Zoo Academy may select either an Animal Science Pathway or a Conservation Research Pathway. The Zoo Academy students will take classes that are not available in the traditional high school setting. These accredited classes will be taught by certified high school teachers at the Henry Doorly Zoo. Zoo Academy students attend their Millard high school half of their school day and travel to the Zoo for the remaining half day. Participation in the Zoo Academy requires a two year commitment. Participants will earn 22.5 credits per semester toward Millard high school graduation.

- Be a current sophomore to apply
- Be on-track for graduation and enrolled in your assigned high school for the entire school year
- Have parental consent for participation
- Students will be responsible for transportation to the Henry Doorly Zoo

Additional information can be found at www.Omahazoo.com/ZooAcademy

<u>Prerequisites:</u> Submit an application online. Deadline varies by year, check with your schools counseling office for deadline for the current year.

INDEPENDENT STUDY COURSES

5 or 10 Credits

<u>Description</u>: Students will be required to meet with a coordinating independent study teacher for a block of time on a daily basis. Students must complete a minimum of 80 hours contact time to earn 5 credits and 160 contact hours for 10 credits. Independent studies can only be taken for course work that exceeds the sequence of course offerings and other elective courses within the discipline and/or Diploma Path. Independent studies count toward elective credit only.

Teachers work with students on independent studies voluntarily as an extra part of their workload. The student and teacher must mutually agree upon the requirements and expectations for granting of credit. The student and teacher must create a contract that they both sign including the meeting times, learning expectations, and outcomes. This contract should be presented to and approved by the Assistant Principal for Curriculum and Instruction. Once this contract has been approved, the student should register for the independent study with the building registrar. No more than 10 credits may be earned through Independent Study.

TRANSFER CREDIT COURSES for Students Currently Enrolled

<u>Description</u>: Millard Public Schools high school students may earn transfer credit from other institutions as defined in Board of Education Rule 6320.4. Transfer credits are defined as any credit not earned at a Millard Public Schools high school. Millard Public Schools reserves the sole right to grant credit for work completed at or through other institutions. Courses must be pre-approved. Students must complete a *Millard Public Schools Transfer Credit Application* and submit to their high school registrar for consideration.

ACADEMIES AT METROPOLITAN COMMUNITY COLLEGE (MCC)

AC	CADEMILS AT METROPOLITAN CO	141141	UNI			GE	(141	cc)
Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	Dual Enrollment Credit	ACT Core	
ACADEMIES A	T METROPOLITAN COMMUNITY COLLEGE							
MCC01 A/B/C	3-D Animation and Games	15	11-12			M		
MCC02 A/B/C	Administrative Technology	15	11-12			M		
MCC06 A/B/C	Advanced Manufacturing - Year 1	10	11-12			M		
MCC43 A/B/C		10	12			M		
MCC04 A/B/C	Architecture Technology	15	12			M		
MCC18 A/B/C		10	11-12			M		
MCC35 A/B/C	Automotive Collision Technology - Year 2	10	12			M		
MCC19 A/B/C	Automotive Technology	10	11-12			M		
MCC28 A/B/C	Certified Nursing Assistant (CNA)	10	11-12			M		These academies
MCC05 A/B/C	Civil Engineering Technology	15	12			M		are located at a
MCC14 A/B/C	Construction Technology - Year 1	15	11-12			M		Metropolitan
MCC15 A/B/C	Construction Technology - Year 2	15	12			M		Community
MCC22 A/B/C	Criminal Justice	15	12			M		College campus.
MCC39 A/B/C	Culinary Arts Foundations	10	11-12			M		
MCC24 A/B/C	Diesel Technology - Year 1	10	11-12		†	M		
MCC36 A/B/C	Diesel Technology - Year 2	10	12			M		
MCC27 A/B/C	Digital Cinema and Filmmaking	10	11-12			M		
MCC07 A/B/C	Early Childhood Education	15	12			M		
MCC23 A/B/C	Electrical Technology - Year 1	15	11-12			M		
MCC37 A/B/C	Electrical Technology - Year 2	10	12			M		
MCC29 A/B/C	Emergency Medical Technician (EMT)	15	12			M		
MCC32 A/B/C	Fire Science Technology - Year 1	10	11-12			M		
MCC33 A/B/C	Fire Science Technology - Year 2	10	11-12			M		
MCC40 A/B/C	Full Stack Web Development - Year 1	15	11-12			M		Application is
MCC41 A/B/C	Full Stack Web Development - Year 2	15	12			M		open to all Millard
MCC42 A/B/C	Google Support Professional	15	11-12			M		students in 11th
MCC08 A/B/C	Heating, Air Conditioning & Refrigeration (HVAC) - Yr 1	10	11-12			M		or 12th grades.
MCC09 A/B/C	Heating, Air Conditioning & Refrigeration (HVAC) - Yr 2	10	12			M		
MCC21 A/B/C	Horticulture, Land Systems and Management	10	11-12			M		
MCC38 A/B/C	Horticulture, Land Systems and Management	10	12			M		
MCC11 A/B/C	IT Technician - Year 1	15	11-12			M		
MCC44 A/B/C	IT Technician - Year 2	15	11-12			M		
MCC31 A/B/C	Pre-Apprenticeship Plumbing	15	11-12			M		
MCC12 A/B/C	Prototype Design	15	11-12			M		
MCC16 A/B/C	Theatre Technology - Year 1	20	11-12			M		
MCC17 A/B/C	Theatre Technology - Year 2	20	12			M		
MCC25 A/B/C	Welding and Fabrication - Year 1	10	11-12			M		
MCC26 A/B/C	Welding and Fabrication - Year 2	10	12			M		

M = Metropolitan Community College

These academies are available to all Millard high school students and are located at a Metropolitan Community College campus. Course descriptions for the MCC Academies can be found online at https://www.mccneb.edu/Academics/Programs-of-Study.aspx

METROPOLITAN COMMUNITY COLLEGE ACADEMIES

DUAL CREDIT

Students may earn college credit by completing a Metropolitan Community College Academy. Students who meet the following conditions are eligible to participate in an academy:

- Be a high school junior or senior
- Be 16 years old
- Have transportation to and from classes and internship/apprenticeship site
- Complete an application and be selected to participate (See counselor for application)
- Pay MCC tuition -- current tuition is one half the MCC full time student rate

[†] See course descriptions for additional requirements

METROPOLITAN COMMUNITY COLLEGE (MCC) COURSES

MCC01 3-D ANIMATION AND GAMES

11-12

15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Elkhorn Valley Campus. The student will complete the following courses:

DIMA 1620 Intro. to 3-D Modeling & Animation DIMA 2700 3-D Games Development

DIMA 1600 Intro. To the Game Industry DIMA 2640 3-D Lab

DIMA 2625 3-D Modeling for Animation & Games DIMA 1400 Game Design Fundamentals

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC02 ADMINISTRATIVE TECHNOLOGY

11-12

15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Sarpy Center. The student will complete the following courses:

INFO 1001	Information Systems and Literacy	INFO 1228	MS Office Apps 1
INFO 1010	Customer Service Skills	INFO 1229	MS Office Apps 2
INFO 1013	Keyboard Skillbuilding	INFO 1227	Technology Applications
T3 TT 0 1000	- · · · · · · · · · · · · · · · · · · ·		

INFO 1008 Business Office Communications

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC06 ADVANCED MANUFACTURING - YEAR 1

11-12 10 Credits

MCC43 ADVANCED MANUFACTURING – YEAR 2

11-12

10 Credits

Description: This program is provided through agreement with Metropolitan Community College. Students will

attend classes at the MCC Fort Omaha Campus. The student will complete the following courses:

PROT 1010	Safety Topics for Manufacturing	PROT 1250	Basic Electricity
PROT 1000	Introduction to Power and Process	DRAF 1050	AutoCAD for Fabrication
PRMA 1400	Precision Machine Safety & Principles	ELME 1210	Introduction to Motors
PRMA 1262	Welding QuickStart	INCT 2050	Problem Solving
PRM A 1401	Precision Machine Tool I	INCT 2100	Introduction to Industrial Rol

PRMA 1401 Precision Machine Tool I INCT 2100 Introduction to Industrial Rob

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC04 ARCHITECTURE TECHNOLOGY

12

15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. The student will complete the following courses:

ARCH 1160 AutoCAD for Architecture ARCH 1200 Wood Frame Architecture

ARCH 1115 REVIT Essentials

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC18 AUTOMOTIVE COLLISION TECHNOLOGY - YEAR 1

11-12

10 Credits

MCC35 AUTOMOTIVE COLLISION TECHNOLOGY - YEAR 2

12

10 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Applied Technology Center and participate in a paid internship program. The student will complete the following courses:

AUTB 1200	Non-Structural Repair I	AUTB 1040	Auto Collision Repair Welding
AUTB 2300	Automotive Refinishing I	AUTB 1100	Structural Repair I
AUTB 1210	Non-Structural Repair II	AUTB 2310	Automotive Refinishing II
AUTB 1220	Non-Structural Repair III	AUTB 2450	Collision Estimating I

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC19 AUTOMOTIVE TECHNOLOGY

11-12

10 Credits

<u>Description</u>: This two-year program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC South Omaha Campus. Over the two years, students will complete the following courses:

AUTT 1111 Auto 1: Automotive Fundamentals Theory AUTT 1112 Auto 1: Automotive Fundamentals Lab

AUTT 1121 Auto 2: Minor Repair Theory AUTT 1122 Auto 2: Minor Repair Lab

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC28 CERTIFIED NURSING ASSISTANT (CNA)

11-12

10 Credits

Description: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC South Omaha Campus. The student will complete the following courses:

HIMS 1120 Medical Terminology I **WORK 1400 Employability Skills**

HIMS 1130 Medical Terminology II **HLTH 1200** Long Term Care/Certified Nursing

EMSP 1000 Cardiopulmonary Resuscitation Assistant

EMSP 1012 Community Emergency Response Team HLTH 1200 Clinicals

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC05 CIVIL ENGINEERING TECHNOLOGY

12 15 Credits

Description: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. The student will complete the following courses:

SCET 1120 **AutoCAD Essentials SCET 1000** Civil Engineering Fundamentals

SCET 2410 SCET 1150 AutoCAD Civil 3-D Fundamentals Civil Site Design Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC14 CONSTRUCTION TECHNOLOGY - YEAR 1 MCC15 CONSTRUCTION TECHNOLOGY - YEAR 2

15 Credits 11-12 12 15 Credits

Description: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. The student will complete the following courses:

Introduction to Construction Industry **Exterior Finish** CNST 1005 CNST 1370

CNST 1050 Introduction to Carpentry CNST 1240 Interior Finish & Cabinetry

EMSP 1010 Heartsaver First Aid with CPR & AED CNST 1360 Floor, Wall, Stair & Ceiling Framing

CNST 1110 **CNST 2360** Construction Safety Roof Framing

CNST 1400 Introduction to Masonry CNST 2981 Internship (during following Summer)

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC22 CRIMINAL JUSTICE

12 15 Credits

Description: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Sarpy Center Campus. Students will complete the following courses:

CRIM 1010 Introduction to Criminal Justice **CRIM 2300** Community Relations

CRIM 2030 Police and Society CRIM 1030 Courts and the Judicial Process **CRIM 2120 Community Based Corrections CRIM 1020** Introduction to Corrections

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for information.

MCC39 CULINARY ARTS FOUNDATIONS

11-12 10 Credits

Description: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. Students will complete the following courses:

CHRM 1000 Orientation MATH 1242 Applied Math for Hospitality

CHRM 1020 Sanitation CHRM 2350 Culinary Nutrition

Humanities and Food Culture CHRM 1030 Introduction to Professional Cooking **HUMS 1160**

Baking Basics CHRM 1210

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for information.

MCC27 DIGITAL CINEMA AND FILMMAKING

11-12 10 Credits

Description: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Elkhorn Valley Campus. Students will complete the following courses:

PHOT 1500 Moving Image Lab **VACA 1110** Intro to Scriptwriting

VACA 1130 Video I - Studio **VACA 2900** Art in Film

VACA 2130 Video II - Field

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for information.

MCC24 DIESEL TECHNOLOGY - YEAR 1 MCC36 DIESEL TECHNOLOGY - YEAR 2

11-12 10 Credits 12 10 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Applied Technology Center and participate in a paid internship program. The student will complete the following courses (***DESL** 0900):

DESL 0900*	Basics of Diesel Mechanics*	DESL 1000	Diesel Preventive Maintenance
DESL 1200	Fundamentals of Hydraulics	DESL 1230	Diesel Engine Fundamentals
DESL 2200	Steering and Suspension	WELD 1261	Combination Welding - Automotive
DESL 1210	Electricity and Electronics	DESL 2150	Truck ABS and Brakes
DESL 1620	Climate Control/Heating and Air	DESL 2981	Diesel Internship I
	Conditioning		

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

<u>Prerequisites:</u> *This course must be completed and passed the summer before Year 1 begins in the fall. Approved application and interview. Contact your counselor for more information.

MCC07 EARLY CHILDHOOD EDUCATION

12 15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Learning Center. The student will complete the following courses:

	\mathcal{E}	1	ε			
ECED 1150	Intro. to Early Childhood Education	ECED 1050	Expressive Arts			
ECED 1110	Infant/Toddler Development	ECED 1060	Observation, Assessment/Guidance			
ECED 1120	Preschool Child Development	ECED 1260	Children's Health & Nutrition			
Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.						

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC23 ELECTRICAL TECHNOLOGY - YEAR 1 MCC37 ELECTRICAL TECHNOLOGY - YEAR 2

11-12 15 Credits 12 10 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. Students will complete the following courses:

ELTR 1200	Basic Electricity	ELTR 1210	Residential Wiring
ELTR 1220	Commercial Wiring I	ELTR 2250	Commercial Wiring II
ELTR 1250	Electric Equipment Controls	CNST 1110	Construction Safety
EMSP 1010	Heartsaver First Aid with CPR and	CNST 1020	Blueprint Reading
	AED	ELTR 2331	Electric Services & Transformers

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for information.

MCC29 EMERGENCY MEDICAL TECHNICIAN (EMT)

12 15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the South Omaha Campus. Students will complete the following courses:

EMSP 1000	Cardiopulmonary Resuscitation	EMSP 1012	Community Emergency Response	
			Team	
EMSP 1100	Emergency Medical Technician (EMT)	HIMS 1120	Medical Terminology I	
HIMS 1130	Medical Terminology II	WORK 1400	Employability Skills	
Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.				

MCC22 FIDE SCIENCE TECHNOLOGY VEAD 1

Prerequisites: Approved application and interview. Contact your counselor for information.

MCC32 FIRE SCIENCE TECHNOLOGY - YEAR 1 11-12 10 Credits MCC33 FIRE SCIENCE TECHNOLOGY - YEAR 2 12 10 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the Applied Technology Campus. Students will complete the following courses:

FIST 1020	Fire Behavior & Combustion	FIST 1000	Principles of Emergency Services
FIST 1070	Fire Protection Systems	FIST 2020	Fire Prevention, Inspection & Codes
FIST 2040	Principles of Fire & Emergency Services	FIST 1060	Occupational Safety & Health for
	Safety & Survival		Emergency Services
FIST 1050	Building Construction for Fire Protection	FIST 2000	Incident Command System
FIST 2010	Fire Investigation I	FIST 2030	Legal Aspects of Emergency Services
FIST 2050	Introduction to Fire & Emergency Services	FIST 2900	Selected Topics in Fire Science
	Administration		

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for information.

MCC40 FULL STACK WEB DEVELOPMENT – YEAR 1 MCC41 FULL STACK WEB DEVELOPMENT – YEAR 2

11-12 15 Credits 12 15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. Students will complete the following courses:

INFO 1001	Introduction to Information Literacy	INFO 2124	JavaScript I
INFO 1003	Problem Solving and Programming Logic	INFO 1541	JavaScript III
INFO 1311	Web Page Creation	INFO 1134	React
INFO 1521	Java Programming	INFO 2134	React Native
INFO 1325	Software Engineering Foundation I	INFO 2981	Internship
INFO 1620	Introduction to Database Design	INFO 2991	Full Stack Capstone/Internship
INFO 1335	Software Engineering Foundations II	INFO 2439	Mobile App. Development (Flutter)
INFO 1531	Java Programming II		

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for information.

MCC42 GOOGLE SUPPORT PROFESSIONAL

11-12 15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. Students will complete the following courses:

INFO 1000	Workplace Skills Technology	INFO 2942	IT Security for Desktop Support
INFO 1022	IT Support Fundamentals	INFO 2261	System Administration & IT
			Infrastructure Services
INFO 1030	Computer Networking & Desktop Support	INFO 1135	Operating Systems Management for
			Desktop Support

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC. **Prerequisites:** Approved application and interview. Contact your counselor for information.

MCC08 HEATING, AIR CONDITIONING & REFRIGERATION (HVAC) - YEAR 1 11-12 10 Credits MCC09 HEATING, AIR CONDITIONING & REFRIGERATION (HVAC) - YEAR 2 12 10 Credits Description: This program is provided through agreement with Metropolitan Community College Students will

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. The student will complete the following courses:

HVAC 1101	HVACR Electrical Sys. & Components	HVAC 1103	Intro to HVACR Principles & Theory
HVAC 1102	HVACR Shop Practices	HVAC 1104	Sheet Metal Fundamentals 1
HVAC 1201	Heating System Fundamentals	HVAC 2604	Sheet Metal Fundamentals 2
HVAC 1202	Commercial Refrigeration Installation &	Service	

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC21 HORTICULTURE, LAND SYSTEMS AND MANAGEMENT - YEAR 1 11-12 10 Credits MCC38 HORTICULTURE, LAND SYSTEMS AND MANAGEMENT - YEAR 2 12 10 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. The student will complete the following courses:

HLSM 1010	Introduction to Horticulture	HLSM 1050	Intro to Landscape Design
HSLM 2430	Plant Physiology	HLSM 1100	Perennials
HLSM 1000	HLSM Orientation	HLSM 2425	Entomology
HLSM 1120	Pomology	HLSM 2410	Plant Propagation
HLSM 1030	Intro to Floral Design	HLSM 1350	Turfgrass and Landscape
HLSM 2510	Olericulture		Maintenance

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC11 IT TECHNICIAN – YEAR 1 MCC44 IT TECHNICIAN – YEAR 2

11-12 15 Credits 11-12 15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. The student will complete the following courses:

INFO 1002	Introduction to Information Technology	INFO 1110	Windows Operating Systems I
INFO 1200	Cisco Introduction to Networks	INFO 2225	CCNA Security
INFO 1105	IT Essentials PC Repair I	INFO 1120	Windows Operating Systems II
INFO 1201	Cisco Switching, Routing & Wireless	INFO 1111	Linux Operating Systems I
INFO 1125	IT Essentials PC Repair II	INFO 2806	Network Attacks, Intrusions, and
INFO 2220	Cisco Enterprise Networking & Security		Penetration Testing

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC. **Prerequisites:** Approved application and interview. Contact your counselor for more information.

1 101 04 and 101 and 1

MCC31 PRE-APPRENTICESHIP PLUMBING

11-12 15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. Students will complete the following courses:

PLBG 1010	Introduction to Plumbing	PLBG 1020	Basic Residential Plumbing
PLBG 1030	Basic Commercial Plumbing	CNST 1110	Construction Safety
EMSP 1010	Heartsaver First Aid with CPR and AED		

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for information.

MCC12 PROTOTYPE DESIGN

1-12 15 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the MCC Fort Omaha Campus. The student will complete the following courses:

WIDX 1000	Introduction to Prototype Design	WIDX 1210	Prototyping with SolidWorks
WIDX 1225	How to Build Almost Anything	WIDX 2900	Special Topics in Prototype Design
WIDX 1105	Digital Electronics in Prototyping	WIDX 1320	Intermediate SolidWorks

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC16 THEATRE TECHNOLOGY - YEAR 1 MCC17 THEATRE TECHNOLOGY - YEAR 2

11-12 20 Credits 12 20 Credits

<u>Description</u>: This program is provided through a collaborative agreement with the Omaha Community Playhouse and Metropolitan Community College. Students will attend classes at the Omaha Community Playhouse. Students will complete the following courses:

THEA 1110	Theatre Technology I	THEA 1120	Theatre Technology II
THEA 2981, 2982, 2983	Cooperative Study I, II, & III	THEA 1130	Theatre Technology III
THEA 2160	Principles of Stage Lighting	THEA 2150	Stage Rigging
THEA 2984, 2985, 2986	Cooperative Study IV, V, & VI	[

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for more information.

MCC25 WELDING AND FABRICATION TECHNOLOGY - YEAR 1 11-12 10 Credits MCC26 WELDING AND FABRICATION TECHNOLOGY - YEAR 2 12 10 Credits

<u>Description</u>: This program is provided through agreement with Metropolitan Community College. Students will attend classes at the Fort Omaha Campus. Students will complete the following courses:

WELD 1100	Industrial Cutting Processes	WELD 1300	Oxy Fuel Welding
WELD 1500	Shielded Metal Arc Welding (SMAW)	WELD 1400	Gas Tungsten Arc Welding (GTAW)-
			Steel I
WELD 1410	Gas Tungsten Arc Welding (TIG)	WELD 1420	Gas Tungsten Arc Welding (TIG)
WELD 1200	Gas Metal Arc Welding (MIG)-Steel I	WELD 2200	Gas Metal Arc Welding II (MIG)
WELD 2500	Shielded Metal Arc Welding (Stick) -	WELD 2510	Shielded Metal Arc Welding (Stick) -
	Horizontal		Overhead
WELD 1510	Shielded Metal Arc Welding (Stick) -	WELD 1910	Special Topics in Welding -
	Vertical		SkillsUSA Training I
WELD 1700	Introductory Fabrication		

Students will be responsible for transportation, instructional materials, tuition, and fees at MCC.

Prerequisites: Approved application and interview. Contact your counselor for information.

Planning

Resources

POST-SECONDARY PLANNING

PERSONAL LEARNING PLANS

Personal Learning Plans (PLPs) help students understand themselves, develop and meet goals, and document their accomplishments. Students use the Personal Learning Plan (PLP) as a guide to prepare for graduation, post-secondary education, and a career. To be best prepared for college and/or careers, students should challenge themselves in the following ways:

- 1. Take more than the minimum graduation requirements.
- 2. Take as many core classes as possible. This is the best preparation for the ACT®/SAT® test and will also enhance your success in college classes.
- 3. Take a variety of courses from different subject areas. High school is the time to develop interests and try something new.
- 4. Take the most challenging classes. Colleges and universities look for students who continue to challenge themselves with higher level courses.
- 5. Take at least one Advanced Placement® course.
- 6. Enroll in dual enrollment credit courses.
- 7. Pursue a diploma path.

To challenge yourself, take the ACT® core, Advanced Placement®, and Dual Enrollment courses while also preparing for a career. Many courses enable students to accomplish all of the above. Details about each of these opportunities are identified below.

ACT® SCORES AND CORE CURRICULUM

ACT® scores are one of the best predictors of college success. To be well prepared for the ACT®, take classes ACT® considers core curriculum. The ACT® core curriculum consists of the following:

English 4 years or more

Mathematics 3 years or more including Algebra I, Geometry, and Algebra II

Social Studies 3 years or more

Natural Sciences 3 years of science including Biology, Chemistry, and Physics

ADVANCED PLACEMENT®

The Advanced Placement® program is an endeavor among secondary schools, colleges, and universities. AP courses provide students with the opportunity to take college-level courses in a high school setting. Based on performance on AP examinations, students may earn college credit, advanced placement at college or university, or both. This provides students the opportunity to reduce college tuition and graduate from college earlier. Research indicates that students who take an AP course and exam perform better in college than students who have not, even if only a 1 or 2 is earned (5 being the highest score).



Millard Public Schools began building an Advanced Placement[®] culture during the 2005-2006 school year as a result of the 2004 District Strategic Plan. As the district moved into the next phase of creating an AP culture, we highly encouraged all students to take at least one AP course and exam during their high school experience. In an effort to eliminate a potential financial barrier for students, the MPS Foundation continues their commitment to support the AP culture by

contributing to AP exam fees not funded through UNO Dual Enrollment course registration. We thank the MPS Foundation and their donors for supporting this worthwhile endeavor as our students continue to strive toward completing the most rigorous courses during their high school years.

PERSONAL LEARNING PLAN RUBRIC

As part of the Millard Public Schools Graduation Requirements, each student must complete the following parts of his/her Personal Learning Plan (PLP). The PLP will be completed using the *Naviance Family Connection* web site. Student progress will be monitored and recorded in Naviance by a school representative, such as an advisor, counselor, assistant principal, or principal.

Students and parents may access *Naviance Succeed* from the link on each high school web page. The following table identifies tasks to be accomplished at each grade level.

PLP Tasks	Description	9th Grade	10th Grade	11th Grade	12th Grade
S.M.A.R.T. Goals	Specific, Measurable, Attainable, Results-Oriented, Timebound	X	X	X	X
Resumé	Record of accomplishments and activities, updated when changes occur	X	X	X	X
Four Year Course Plan	Tool to determine sequence of courses to assist in college and career preparation through rigorous high school courses	X	X	X	X
Service Learning Record Reflection	Students will complete their service learning requirements and document their experience	X	X	X	X
Career Interest Profiler	Inventory to identify personal career preferences	X			
Achieveworks Learning and Productivity	Inventory to identify personal learning style preferences	X			
Achieveworks Personality	Inventory to identify personality traits		X		
Pre-ACT [™] Academic Results and World of Work	Academic assessment to identify areas of academic need and serves as a predictor of performance on the ACT®		X		
Game Plan Survey	Students will use this tool to develop a game plan for achieving their goals after graduation				X
Counselor Interview	Individual interview to confirm post- secondary plans				X
Millard Senior Survey	Survey to understand the students transition to High School including academics, support, and extracurricular activities				X
Graduation Survey	Survey with questions about students' high school experience				X
8 th - 9 th Transition	Survey updating future plans for college and career including college scholarship information	X			

- At least one month prior to graduation, the Senior PLP must be completed in Naviance Family Connection.
- Transfer students are expected to complete a Personal Learning Plan, with the understanding that the principal (or designee) may waive unreasonable requirements, based on student entrance.

MPS DIPLOMA PATHS OVERVIEW

A world-class school district facilitates student goal-setting. Each high school student in the Millard Public Schools will choose a diploma path to pursue during his or her high school years. In addition to the **Regular Diploma**, students may choose from two other diploma paths.

One diploma path, the **Liberal Arts** path, specifically addresses the needs of students who plan to earn a baccalaureate degree after graduation. The second diploma path, the **Specialty** path, focuses on the needs of students who plan to specialize in a particular career field. In the Specialty areas, students must complete an approved sequence of study in a career field. Both paths include incentive categories by which students can achieve a more rigorous diploma by taking more classes and achieving a higher GPA. These incentive categories are labeled "Commended" and "Distinguished". The minimum requirements for the diploma paths and categories are outlined below.

G 1: 1		Liberal Arts			Specialty
Criteria	Regular	Commended	Distinguished	Commended	Distinguished
English	35	40	40*	35	35
Mathematics	30	40	40*	30	30
Social Studies	30	30	30*	30	30
Science	30	35	35*	30	30
World Language		20	20*		
Additional Core			40 from any		
Credits			asterisked areas		
Physical Education	15	15	15	15	15
Healthy Living	5	5	5	5	5
Arts	5	5	5	5	5
Human Resources	5	5	5	5	5
Oral Communications	5	5	5	5	5
Financial Literacy	5	5	5	5	5
Required Electives	65	35	5	45	35
Specialty Area				30	50
AP/IB DP Credits		(20)	(40)		
(included in total		from any area	from any area		
credits)					
Total Credits	230	240	250	240	250
GPA		3.0 Overall	3.5 Overall	3.0 in Specialty Area; 2.0 Overall	3.5 in Specialty Area; 2.5 Overall

The Specialty Diploma Path Career Field areas include: **Business, Marketing, and Management** (Business Management & Administration, Finance and Marketing); **Communication and Information Systems** (Business Technology, Computer Science, Digital Design, Journalism, Vocal Music, Instrumental Music, Drama, Oral Communications, Visual Arts); **Health Sciences** (Therapeutic Services and Diagnostic & Research Services); **Human Sciences and Education** (Human Sciences, Education & Training, and Law, Public Safety & Security); **and Industrial, Manufacturing, and Engineering** (Construction; Business & Logistics; Engineering; Manufacturing; Power, Energy and Mechanized Systems; Electrical; Diesel; Automotive; Fire Science; Plumbing).

These diploma paths function as one tool to help students set goals challenging themselves to reach their full potential. It supports the philosophy that the path to graduation begins much earlier than senior year. Determining one's diploma path will begin through completion of the Personal Learning Plan.

To learn which diploma paths are offered at each high school, refer to each school's web site.

Courses offered are subject to availability.

139

SPECIALTY DIPLOMA PATH

The Specialty Diploma Path is for students who plan to specialize in the following career fields:

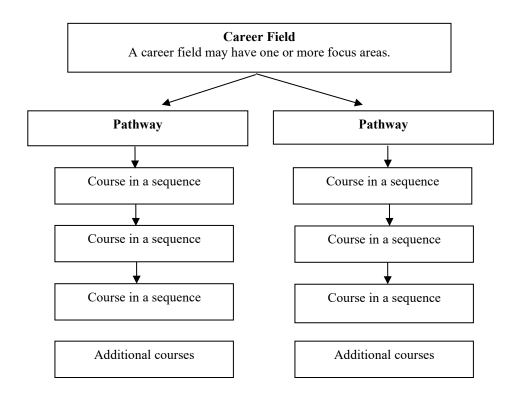
Business, Marketing, and Management Communication and Information Systems: Arts, AV Technology, and Communication Health Sciences Human Sciences and Education Skilled and Technical Sciences

All students must meet the requirements for a regular diploma. The Specialty Diploma recognizes accomplishments over and above the minimum requirements for a regular diploma.

To earn a Specialty Commended Diploma, a student must meet the GPA criteria and complete 30 credits in a career field. These 30 credits must include a sequence of three courses in one of the focus areas in the career field. A Metropolitan Community College (MCC) Academy fulfills the sequence requirement.

To earn a Specialty Distinguished Diploma, a student must meet the GPA criteria and complete **50** credits in a career field. These **50** credits must include a sequence of three courses in one of the focus areas in the career field. A Metropolitan Community College (MCC) Academy fulfills the sequence requirement.

The diagram below illustrates the organizational structure of a career field. Each career field is represented in this way on the tables on the following pages. Please refer to the curriculum handbook for course descriptions and an explanation of Metropolitan Community College academies.



Refer to Diploma Path Overview, page 139

BUSINESS, MARKETING, AND MANAGEMENT SPECIALTY DIPLOMA

Specialty Commended Diploma

To earn a Specialty Commended Diploma, a student must meet the GPA criteria and complete 30 credits in a career field. These 30 credits must include a sequence of three courses in one of the pathways (see chart below). If Personal Finance is taken to fulfill the Financial Literacy graduation requirement, it may be part of the sequence of courses, but is not included in the 30 credits.

- Millard Public Schools Business and Entrepreneurship Career Academy fulfills the sequence requirement.
- The Metropolitan Community College (MCC) Academy fulfills the sequence requirement.

Specialty Distinguished Diploma

To earn a Specialty Distinguished Diploma, a student must meet the GPA criteria and complete 50 credits in a career field. These 50 credits must include a sequence of three courses in one of the pathways (see chart below). Millard Public Schools Business and Entrepreneurship Career Academy fulfills the sequence requirement.

BUSINESS MANAGEMENT AND ADMINISTRATION PATHWAY	FINANCE PATHWAY	MARKETING PATHWAY
Introduction to Business (5) Entrepreneurship (5) Management and Leadership (5) Business Law and Ethics (5) IB Business Management SL/HL I (10) IB Business Management SL/HL II (10) Millard Public Schools Business and Entrepreneurship Career Academy	Accounting I (5) Accounting II (5) Accounting III (5) AP Macroeconomics (5) AP Microeconomics (5) Managerial Accounting (5)	Applied Marketing (10) Digital Marketing (5) Entertainment and Sports Marketing (5) Marketing (10)

Refer to Diploma Path Overview, page 139

COMMUNICATION AND INFORMATION SYSTEMS SPECIALTY DIPLOMA

In order to graduate, all students must take a fine and performing arts course.

The following courses exceed this requirement.

Specialty Commended Diploma

To earn a Specialty Commended Diploma, a student must meet the GPA criteria and complete **30** credits in a career field. These **30** credits must include a sequence of three courses in one of the pathways (see chart below). The course taken to fulfill the fine arts graduation requirement may be part of the sequence of courses, but is <u>not</u> included in the 30 credits.

• The Metropolitan Community College (MCC) Academy fulfills the sequence requirement.

Specialty Distinguished Diploma

To earn a Specialty Distinguished Diploma, a student must meet the GPA criteria and complete **50** credits in a career field. These **50** credits must include a sequence of three courses in one of the pathways (see chart below). The course taken to fulfill the fine arts graduation requirement may be part of the sequence of courses, but is <u>not</u> included in the 50 credits.

The Metropolitan Community College (MCC) Academy fulfills the sequence requirement.

ARTS, A/V TECHNOLOGY, AND COMMUNICATION

JOURNALISM

Intro to Journalism, Photojournalism, and Broadcast Journalism (5)

Advanced Journalism (10) (repeatable)

Yearbook (10) (repeatable)

Broadcast Journalism (5) (repeatable)

*Courses taken must exceed the English Elective and Oral Communications graduation requirements.

To complete the requirement for 30 or 50 credits students may take any of the courses above or the following:

Creative Writing (5)*

Forensics: Competitive Speech (10)*

Media Analysis (5)*

-	PERFORMING ARTS							
Vocal Music	Instrumental Music	Drama						
Voce, Cantori, Singers - 4 semesters	Wind Ensemble – 6 semesters, Or	Theatre and Performance I (5)						
	Philharmonic Orchestra – 6 semesters (30)	Theatre and Performance: Advanced						
Distinguished Diploma:	Or	Studies (5)						
Music Theory (5)	Marching Band, Or Concert Band, Or	Theatre Technology (5) Or						
AP Music Theory (5),	Symphonic Band – 6 semesters (30)							
Music Connections (5) or		IB Film (10) Or						
classes from the Instrumental Music	Distinguished Diploma:							
Sequence or Choral Performance	Music Theory (5)	MCC Theatre Technology Year I						
Music courses to complete 50	AP Music Theory (5),	Academy						
credits	Music Connections (5) or classes from the							
Or	Instrumental Music Sequence or Choral	To complete the requirement for 30						
AP Music Theory (5)	Performance Music courses to complete 50	or 50 credits students may take any of						
IB Music SL (10) and	credits	the courses above or the following:						
Music Connections (5)	Or							
Contemporary Ensemble (5)	AP Music Theory (5)	Theatre Appreciation (5)						
or classes from the Instrumental	IB Music SL (10)	Forensics: Competitive Speech (10)						
Music Sequence or Choral	Music Connections (5)	MCC Theatre Technology						
Performance Music courses to	Contemporary Ensemble (5)	Year II Academy						
complete 50 credits	or classes from the Instrumental Music							
	Sequence or Choral Performance Music							
	courses to complete 50 credits							

Refer to Diploma Path Overview, page 139

COMMUNICATION AND INFORMATION SYSTEMS SPECIALTY DIPLOMA

In order to graduate, all students must take a fine and performing arts course.

The following courses exceed this requirement.

Specialty Commended Diploma

To earn a Specialty Commended Diploma, a student must meet the GPA criteria and complete **30** credits in a career field. These **30** credits must include a sequence of three courses in one of the pathways (see chart below). The course taken to fulfill the fine arts graduation requirement may be part of the sequence of courses, but is <u>not</u> included in the 30 credits.

The Metropolitan Community College (MCC) Academy fulfills the sequence requirement.

Specialty Distinguished Diploma

To earn a Specialty Distinguished Diploma, a student must meet the GPA criteria and complete **50** credits in a career field. These **50** credits must include a sequence of three courses in one of the pathways (see chart below). The course taken to fulfill the fine arts graduation requirement may be part of the sequence of courses, but is <u>not</u> included in the 50 credits.

The Metropolitan Community College (MCC) Academy fulfills the sequence requirement.

ARTS, A/V TECHNOLO	OGY, AND COMMUNICATION
VISUAL ARTS	ORAL COMMUNICATIONS
Art Foundations (5)	Speech (5)
Drawing (5)	Forensics: Competitive Speech (repeatable)
Advanced Drawing (5)	Debate (5)
Or	Competitive Debate (repeatable)
Art Foundations (5)	
Drawing (5)	*Courses taken must exceed the Oral Communications
Painting (5)	graduation requirement.
Or	8
Art Foundations (5)	
Pottery and Sculpture (5)	
Advanced Pottery and Sculpture (5)	
Or	
Introduction to IB Visual Arts (10)	
IB Visual Arts SL (10)	
IB Visual Arts HL I (10)	
To complete the requirement for 30 or 50 credits	
students may take any of the courses above not	
already taken or any of the following:	
Color and Design (5)	
Art History: Art Through the Ages (5)	
Commercial Graphic Design (5)	
Advanced Studio Art (10)	
IB Visual Arts HL II (10)	
	ND INFORMATION SYSTEMS

COMMUNICATION AND INFORMATION SYSTEMS								
BUSINESS TECHNOLOGY	COMPUTER SCIENCE	DIGITAL DESIGN						
Business Technologies (5) Emerging Technologies (5)	Introduction to Computer Science (5) AP Computer Science A (10) AP Computer Science Principles (10)	Digital Media (5) Advanced Digital Media (5) Digital Production (5)						
To complete the requirement for	Cybersecurity (5)							
30 or 50 credits students may	IB Computer Science HL I (10)							
take any of the courses in the	IB Computer Science HL II (10)							
Communication and Information								
Systems pathways.								

Refer to Diploma Path Overview, page 139

HEALTH SCIENCES SPECIALTY DIPLOMA

This diploma path is unique because it includes courses from multiple departments.

Specialty Commended Diploma

To earn a Specialty Commended Diploma, a student must meet the GPA criteria and complete 30 credits in a career field. These 30 credits must include a sequence of three courses in the pathway. (See chart below). The Distinguished Diploma path is available for the Therapeutic Services Pathway.

- The Millard Public Schools Health Sciences Career Academy fulfills the sequence requirement.
- The UNMC High School Alliance fulfills the sequence requirement.

Specialty Distinguished Diploma

To earn a Specialty Distinguished Diploma, a student must meet the GPA criteria and complete the Millard Public Schools Health Sciences Academy or University of Nebraska Medical Center (UNMC) High School Alliance.

- The Millard Public Schools Health Sciences Career Academy fulfills the sequence requirement.
- The UNMC High School Alliance fulfills the sequence requirement.

THERAPEUTIC SERVICES	DIAGNOSTIC & RESEARCH SERVICES
Human Physiology (10) Athletic Training & Sports Injury (5) Athletic Training & Sports Injury Internship (10)	Millard Public Schools Health Sciences Career Academy UNMC High School Alliance-Completion of 40 Credits
To complete the requirement for 30 credits, students may take any of the courses below if not already taken:	
Advanced Performance (5) Cross Training I (5) Cross Training II (5) Lifetime Fitness (5) Lifeguard Training (5)	

Refer to Diploma Path Overview, page 139

HUMAN SCIENCES AND EDUCATION SPECIALTY DIPLOMA

In order to graduate, all students must take a human resources course.

The following courses exceed this requirement.

Specialty Commended Diploma

To earn a Specialty Commended Diploma, a student must meet the GPA criteria and complete **30** credits in a career field. These **30** credits must include a sequence of three courses in one of the pathways (see chart below). If either Child Development or Adult Life and Parenting (Adult Living) is taken to fulfill the human resources graduation requirement, it may <u>not</u> be included in the 30 credits.

- The Millard Public Schools Education Career Academy fulfills the sequence requirement.
- The Metropolitan Community College (MCC) Academy fulfills the sequence requirement.

Specialty Distinguished Diploma

To earn a Specialty Distinguished Diploma, a student must meet the GPA criteria and complete **50** credits in a career field. These **50** credits must include a sequence of three courses in one of the pathways (see chart below). If either Child Development or Adult Life and Parenting (Adult Living) is taken to fulfill the human resources graduation requirement, it may not be included in the 50 credits.

- The Millard Public Schools Education Career Academy fulfills the sequence requirement.
- The Metropolitan Community College (MCC) Criminal Justice Academy fulfills the sequence requirement.

HUMAN SCIENCES							
Foods & Nutrition Housing & Textile Design Human Development							
Introduction to Food & Nutrition (5) Culinary Skills (5) Advanced Culinary Skills (5)		Child Development (5) Cextile & Clothing Design (5) Creative Design (5) Creative Design (5) Child Development (5) Adult Life and Parenting (5)					
To complete the requirement for 30 or 50 credits, students may take any of the courses above not previously completed.							
EDUCATION & TRAIN	IING	LAW, PU	UBLIC SAFETY & SECURITY				
Millard Public Schools Education Card	eer Academy	MCC Criminal J	Justice Academy				

The following courses may be completed to earn 30 or 50 credits if not taken for the human resources graduation requirement:

- Child Development (5)
- Adult Life and Parenting (Adult Living) (5)

To earn a distinguished diploma, the student will need to complete all courses listed above.

Refer to Diploma Path Overview, page 139

INDUSTRIAL, MANUFACTURING, AND ENGINEERING SYSTEMS SPECIALTY DIPLOMA

Specialty Commended Diploma

To earn a Specialty Commended Diploma, a student must meet the GPA criteria and complete **30** credits in a career field. These **30** credits must include a sequence of three courses in one of the pathways (see chart below). The course taken to fulfill the technology graduation requirement may <u>not</u> be included in the 30 credits.

- The Millard Public Schools Business and Logistics Management Career Academy fulfills the sequence requirement.
- The Metropolitan Community College (MCC) Academy fulfills the sequence requirement.

Specialty Distinguished Diploma

To earn a Specialty Distinguished Diploma, a student must meet the GPA criteria and complete **50** credits in a career field. These **50** credits must include a sequence of three courses in one of the pathways (see chart below). The course taken to fulfill the technology graduation requirement may <u>not</u> be included in the 30 credits.

- The Millard Public Schools Business and Logistics Management Career Academy fulfills the sequence requirement.
- The Metropolitan Community College (MCC) Construction Technology Academy fulfills the sequence requirement.

CONSTRUCTION PATHWAY	ENGINEERIN	NG PATHWAY			
Introduction to Carpentry (5) Carpentry (5) Advanced Carpentry (5) STEM Design and Development (10)	Introduction to Engineering (5) Engineering and Design A (5) Engineering and Design B (5) STEM Design and Development (10)	Introduction to Engineering (5) Civil Engineering & Architecture A (5) Civil Engineering & Architecture B (5) STEM Design and Development (10)			
Or Home Maintenance (5) Construction Systems (5) Construction and Management (5) STEM Design & Development (10)	Introduction to Engineering (5) Robotics A (5) Robotics B (5) STEM Design and Development (10)				
BUSINESS & LOGISTICS MANAGEMENT	MANUFACTUR	ING PATHWAY			
Millard Public Schools Business and Logistics Management Career Academy	Introduction to Metalworking (5) Welding I (5) Welding II (5) STEM Design and Development (10) Or MCC Welding & Fabrication Academy	Introduction to Metalworking (5) Precision Machining A (5) Precision Machining B (5) Computer Integrated Machining (5) Or Advanced Precision Machining (5) STEM Design and Development (10)			

Refer to Diploma Path Overview, page 139

INDUSTRIAL, MANUFACTURING, AND ENGINEERING SYSTEMS SPECIALTY DIPLOMA

These Metropolitan Community College (MCC) Academies fulfill the sequence requirement for the Distinguished Diploma Paths:

Automotive	Diesel
MCC Automotive Technology Academy MCC Automotive Collision Technology Academy	MCC Diesel Technology Academy
Electrical / Power	Fire Science
MCC Electrical Technology Academy	MCC Fire Science Technology Academy
Plumbing	
MCC Pre-Apprenticeship Plumbing Academy	

Refer to Diploma Path Overview, page 139

DUAL ENROLLMENT OPPORTUNITIES

University of Nebraska at Omaha

Students have the option to enroll for college credit while taking high school courses. The number of college credits is determined by the corresponding college course. The grade earned appears on both the high school and UNO transcripts. This credit may be transferable to other colleges and universities. Students are urged to check with the college they plan to attend regarding their transfer policies. Selected Advanced Placement® courses, Academy courses, and Athletic Training & Sports Injury Internship are available for dual credit. Please contact an administrator at the building for more information.

Students are required to take the Advanced Placement® exam if earning dual enrollment in an Advanced Placement® course. Tuition costs for 2021-2022 are \$250.00 per UNO course (2022-2023 costs to be determined). This rate is subject to change by University of Nebraska at Omaha.

Metropolitan Community College

Students have the option to earn dual enrollment credit while taking specific high school or Metropolitan Community College (MCC) courses. The number of credits is determined by the corresponding college course. The grade earned appears on both the high school and MCC transcripts. This credit may transfer to other colleges and universities. Students are urged to check with the college they plan to attend regarding transfer policies.

Tuition costs for 2021-2022 are \$50.00 per course for courses taught independently by Millard staff or \$38.00 fee per MCC credit when courses taught jointly by MCC and Millard staff. (2022-2023 costs to be determined). This rate is subject to change by Metropolitan Community College.

COLLEGE ATHLETICS ELIGIBILITY

Students who wish to compete as freshmen on college athletic teams after completion of high school must meet established eligibility guidelines from the National Collegiate Athletic Association (NCAA), the National Association of Intercollegiate Athletics (NAIA), or the National Junior College Athletic Association (NJCAA). Information concerning eligibility for each of these organizations can be found on the following websites:

NCAA: http://eligibilitycenter.org

NAIA: www.naia.org
NJCAA: www.njcaa.org

NCAA

Student athletes who wish to participate in NCAA Division I or Division II sports MUST BE CERTIFIED by the NCAA Eligibility Center which will analyze individual academic information to determine if a student meets NCAA eligibility requirements. DON'T DELAY THIS PROCESS – if a student is uncertain about participation in Division I or II it is best to complete this process anyway. This process does NOT bind a student to participate; however, it is a necessary procedure should a student elect to participate. Failure to be certified may affect visitations to colleges regarding athletics, and college coaches may be reluctant to make commitments to athletes who have not completed the NCAA initial-eligibility certification.

Students are encouraged to visit with a counselor to review the policies which will affect them. Athletes or their parents are encouraged to obtain additional references pertaining to student athletes. The best single reference is 2021-2022 NCAA Guide for the College Bound Student Athlete published by the NCAA Eligibility Center, PO Box 7136, Indianapolis, Indiana, 46207-7136. The toll-free phone number is (877) 262-1492; Monday through Friday from 8 a.m. to 6 p.m. Eastern time. This document is also available on-line at www.ncaa.org.

NCAA Freshman-Eligibility Standards Quick Reference Information

• The list of Millard courses approved by NCAA can be found on the NCAA website and should be utilized when completing your 4-year plan.

Core Courses

- NCAA Division I requires 16 core courses. NCAA Division I requires 10 core courses to be completed prior to the seventh semester (seven of the 10 must be a combination of English, mathematics or natural or physical science that meet the distribution requirement). These 10 courses become "locked in" at the seventh semester and cannot be retaken for grade improvement. See the chart on the next page for the breakdown of the complete 16 core-course requirement.
 - o Beginning August 1, 2016, it will be possible for a Division I college-bound student-athlete to still receive athletics aid and the ability to practice with the team if he or she fails to meet the 10 course requirement, but would not be able to compete.
- NCAA Division II requires **16 core courses** for students enrolling on or after August 1, 2013. See the breakdown of core-course requirements on page 142.
 - o Beginning August 1, 2016, it will be possible for a Division II college-bound student-athlete to still receive athletics aid and the ability to practice with the team if he or she fails to meet the 10 course requirement, but would not be able to compete.

Test Scores

- Division I and Division II have a sliding scale for test score and core grade-point average.
- The SAT® score used for NCAA purposes includes only the critical reading and mathematics sections. <u>The writing</u> section of the SAT is not used.
- The ACT® score used for NCAA purposes is a <u>sum</u> of the four sections on the ACT®: English, mathematics, reading, and science.
- All SAT® and ACT® scores must be reported directly to the NCAA Eligibility Center by the testing agency. Test scores that appear on transcripts will not be used. When registering for the SAT® or ACT®, use the Eligibility Center code of 9999 to make sure the score is reported to the Eligibility Center.

Grade-Point Average

- Only core courses are used in the calculation of the grade-point average.
- Be sure to look at your high school's list of NCAA-approved core courses on the Eligibility Center's web site to make certain that courses being taken have been approved as core courses. The web site is www.eligibilitycenter.org.
- **Division I** grade-point-average requirements are based on an index that matches the combined SAT® or ACT® sum score to the core grade point average. The index scale is available through the Counseling or Activities Office or the NCAA web site. Division I GPA required to receive athletics aid and practice on or after August 1, 2016, is 2.3 (corresponding test-score requirements are listed on the index scale).
- The **Division II** core grade-point-average requirement is a minimum of 2.2.

Division I 16 Core Courses

- 4 years of English
- 3 years of mathematics (Algebra I or higher)
- years of natural/physical science (1 year of lab if offered by high school)
- 1 year of additional English, mathematics, or natural/physical science
- 2 years of social science
- 4 years of additional courses (from any area above, foreign language, or comparative religion/philosophy)

Note: Courses with similar content may be deemed duplicative by the NCAA Eligibility Center.

Division II 16 Core Courses

- 3 years of English
- years of mathematics (Algebra I or higher)
- years of natural/physical science (1 year of lab if offered by high school)
- 3 years of additional English, mathematics, or natural/physical science
- 2 years of social science
- 4 years of additional courses (from any area above, foreign language, or comparative religion/philosophy)

Amateurism Certification

Students who enroll at an NCAA Division I or II institution for the first time need to also complete the amateurism questionnaire through the Eligibility Center web site. Students need to request final amateurism certification prior to enrollment.

Division III

Student athletes who wish to participate in NCAA Division III are not currently certified by the NCAA Initial-Eligibility Clearinghouse. Those wanting to participate in Division III athletics should contact the Division III institutions of interest regarding their policies on admission, financial aid, athletic eligibility, practice, and competition. In Division III, certification of an individual's amateurism status is completed by each college or university, not the Eligibility Center.

NAIA

The National Association of Intercollegiate Athletics requires a participant in athletics during the first year in school to meet two of three basic education requirements.

- 1. Achieve a minimum of 18 on the ACT® or 970 on the SAT®. The ACT®/SAT® test must be taken on a national testing date.
- 2. Achieve a minimum overall high school grade point average of 2.000 on a 4.000 scale.
- 3. Graduate in the top half of his/her high school graduating class.

NJCAA

The National Junior College Athletic Association requires a participant in athletics to meet the following criteria.

- 1. A student-athlete must be a graduate of a high school with an academic diploma or a General Education diploma.
- 2. Please note that current high school athletes may not try out at a NJCAA member college prior to graduating from high school unless existing State High School Activities Association regulations in the student-athlete's home state permit such tryouts to occur.

OUICK REFERENCE TABLE OF ALL MILLARD COURSES

Course Course Name	<u> </u>	UICK REFERENCE TABLE OF	AL.		بالبال	AKD COL	JKSES				
0701		Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
0704 Color and Design 5 F		Art History, Art Through the Ages	5		Б					_	_
0709 Commercial Craphic Design									•	÷	÷
0709 Commercial Graphic Design S 0720		č							•		
0710					_	0720			•	_	
O710								•	•	•	•
0721	0711	Advanced Pottery and Sculpture	5			0710		•	•	•	•
0720						0705		•	•	•	•
10									•	•	
10706 A/B Introduction to B Visual Arts 10 10-11 0705		- C							٠	•	_
10				10.11					٠	•	٠
0728 A/B B Visual Arts HL									•		-
BUSINESS, MARKETING, AND MANAGEMENT									_	-	-
BUSINESS, MARKETING, AND MANAGEMENT Business Management and Administration Pathway									_		-
Business Management and Administration Pathway			10	12		0720					Ь
0505	Desir (LSS,	· · · · · · · · · · · · · · · · · · ·									
OS15	0505		5						•	•	•
0510 Business Law and Ethics 5				11-12					•	•	•
10			5						•	•	•
Section Sect	0538	Entrepreneurship	5					•	•	•	•
Finance Pathway	0554 A/B	IB Business Management SL/HL I	10	11					•		
0500 Personal Finance 5 10-12 FL	0555 A/B	IB Business Management SL/HL II	10	12		0554			•		
0502 Accounting I							, ,				
0503 Accounting II				10-12	FL			•	٠	•	•
0542 Accounting III									٠		-
0543 Managerial Accounting		č							٠	•	٠
Digital Pathway		Accounting III							٠	•	•
DS41 AP Microeconomics S	0543	Managerial Accounting				0542			٠	•	٠
Marketing Pathway	0540	AP Macroeconomics							٠	•	٠
Digital Marketing	0541	AP Microeconomics	5			†			•	•	•
0552 A/B Marketing											
0556 Digital Marketing 5 0552 0553 A/B Applied Marketing 10 11-12 0552 V0553 A/B Applied Marketing 10 11-12 0552 Vork-Based Learning		Entertainment and Sports Marketing	5					•	٠	•	•
10	0552 A/B	Marketing	10	10-12					٠	٠	•
V0553 A/B Applied Marketing	0556	Digital Marketing	5			0552			٠	٠	•
CTE01 Career and Technical Education Internship 5 11-12 † • • • • • • • • • • • • • • • • •									٠	•	•
CTE01 Career and Technical Education Internship 5 11-12 † • <th< td=""><td>V0553 A/B</td><td>Applied Marketing</td><td>10</td><td>11-12</td><td></td><td>0552</td><td></td><td></td><td>•</td><td>•</td><td>•</td></th<>	V0553 A/B	Applied Marketing	10	11-12		0552			•	•	•
Susiness Technology Pathway		Work-Based Learning									
Business Technology Pathway			5	11-12		†			•	•	•
0566 Business Technologies 5	COMMUNIC										
Digital Production Digital											
Computer Science Pathway	0566	Business Technologies	5					•	•	•	·
0266 A/B IB Computer Science HL I 10 11 0563 † • -	0567		5						•	•	•
0266 A/B IB Computer Science HL I 10 11 0563 † • -		Computer Science Pathway									
0569 Introduction to Computer Science 5 0565 A/B AP Computer Science Principles 10 0257 A/B AP Computer Science A 10 0573 Cybersecurity 5 0570 Digital Design Pathway 0570 Digital Media 5 0568 Digital Production 5			10	11		0563 +			•		
0569 Introduction to Computer Science 5 0565 A/B AP Computer Science Principles 10 0257 A/B AP Computer Science A 10 0573 Cybersecurity 5 0570 Digital Design Pathway 0570 Digital Media 5 0568 Digital Production 5	0267 A/B	IB Computer Science HL II	10	12		0266			•		
0565 A/B AP Computer Science Principles 10 0257 A/B AP Computer Science A 10 0563, 0565, or 0569 0573 Cybersecurity 5 0569 0570 Digital Design Pathway 0570 Digital Media 5 0561, 0562, 0566, 0567, or 0574 0568 Digital Production 5 0567, or 0574		Introduction to Computer Science	5						•	•	•
0257 A/B AP Computer Science A 10 0569 0573 Cybersecurity 5 0563, 0565, or 0569 Digital Design Pathway 5 0569 0570 Digital Media 5 0568 Digital Production 5 0561, 0562, 0566, 0567, or 0574	0565 A/B	AP Computer Science Principles	10						•	•	•
0573 Cybersecurity 5 0569 Image: Cybersecurity of the cybersecuri	0257 A/B	AP Computer Science A	10			0569			•	•	٠
0570 Digital Media 5 0568 Digital Production 5 0561, 0562, 0566, 0567, or 0574	0573		5						•	·	٠
0568 Digital Production 5 0561, 0562, 0566, 0567, or 0574 • • • •										<u> </u>	Щ
0568 Digital Production 5 0567, or 0574 •	0570	Digital Media	5						٠	•	•
	1										
0574 Advanced Digital Media 5 0562 or 0570 • • •											
	0574	Advanced Digital Media	5			0562 or 0570			•	•	•

F = Fulfills Fine and Performing Arts Graduation Requirement FL = Fulfills Financial Literacy Graduation Requirement † = See course descriptions for additional requirements

	T									
Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
FAMILY AN	D CONSUMER SCIENCES	_								
0520	Interior Design	5						٠	٠	٠
0525	Culinary Skills	5			0534			٠	•	٠
0526	Healthy Living	5	9-11	Н			•	٠	•	٠
0527	Child Development	5		HR			•	•	•	٠
0528	Adult Life and Parenting	5		HR			•	٠	•	•
0534	Introduction to Food and Nutrition	5			0.55.5			٠	•	•
0535	Advanced Culinary Skills	5			0525			٠	•	•
0536	Textiles and Clothing Design	5			0.520 0.526			٠	•	•
0537	Creative Design	5			0520 or 0536			•	•	•
LANGUAGE		10								
0001 A/B	English 9	10				•	•	•	•	•
0059 A/B	English 9 Literacy Enrichment	10/10			†	•	•	•	•	•
0003 A/B 0002 A/B	Honors English 9	10			0001 a = 0050	•	•	•	•	•
0002 A/B	English 10 English 10 Literacy Enrichment	10/10			0001 or 0059 †	i :	÷	•	÷	i :
0000 A/B	Honors English 10	10/10			0003	·	·	•	÷	·
0004 A/B	English 11	10			0003 0002 or 0060	i :	•		•	H
0007 A/B	Literacy Enrichment 11	10			†	Ť	•	•	•	· ·
0001 A/B	AP English Language and Composition	10			0004 or 0007		Ť	•	•	•
0047 A/B	AP English Literature and Composition	10			0004 or 0007	•		•	÷	· ·
	IB English: Literature HL I	10	11		0004 01 0007	•		•	Ť	H
0010 A/B	IB English: Literature HL II	10	12		0016	•		•		
English Elec		10	12		0010					
0033	Creative Writing	5	Ι		0004 or 0007					
0035	College Writing	5			0004 or 0007			•	•	•
V0035	College Writing	5			0004 or 0007				•	
0062	Literacy for Life	5			0007 or 0061		•		•	
0065	Literature and Film	5			0004 or 0007				•	
0067	Global Perspectives Through Literature	5			0004, 0007, or 0061			•	•	
					0004, 0007, or					
0068	Contemporary Literature	5			0061	٠	•	•	•	٠
0069	Media Analysis	5			0004 or 0007			٠	٠	•
					0004, 0007, or					
0076	Popular Genres in Literature	5	<u> </u>		0061		•	٠	•	•
Oral Commu		T -				1	l .			
0020	Speech	5		OC		٠	•	•	•	ŀ
0021 A/B	Forensics: Competitive Speech	10		OC		•		•	•	ا
0022 0022 A /D	Debate	5	-	OC		٠		•	٠	٠
0023 A/B Drama	Competitive Debate	10		OC				•	•	<u> </u>
	Th	1 5	1	Б		1			_	
0024	Theatre and Performance I Theatre and Performance: Advanced Studies	5		F	0024			•	÷	÷
0025	Theatre Technology	5			0024 or 0039			•	÷	H
0020	Theatre Appreciation	5		F	0024 01 0039			•	•	·
Journalism	тпеше Арргеевиюн	, ,	L					لب		Ť
0064	Introduction to Journalism, Photojournalism, and	5								
0066 A/B	Advanced Journalism (20 credits at WHS)	10			0064†			•	•	•
0000 A/B	Yearbook (20 credits at WHS)	10			0064†			•	•	•
0013 A/B	Broadcast Journalism	5			0064			•	•	•
0073 A/B	IB Film SL	10	11-12		0001			•		
0074 A/B	IB Film HL I	10	11							
0075 A/B	IB Film HL II	10	12		0074			•		
	Fine and Performing Arts Graduation Requirem									

F = Fulfills Fine and Performing Arts Graduation Requirement

OC = Fulfills Oral Communications Graduation Requirement

H = Fulfills Health Education Graduation Requirement

uation Requirement † = See course descriptions for additional requirements

HR = Fulfills Human Resources Graduation Requirement

				1						_
Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
ENGLISH LI	Beginning English Learner									
EL01 A/B	EL Beginning Reading	10			†				•	
	EL Beginning Writing	10			†				•	
EL03 A/B	EL Beginning Communication	10			†				•	
	Emerging English Learner									
EL04 A/B	EL Emerging Reading	10			†				•	
EL05 A/B	EL Emerging Writing	10			†				•	
EL06 A/B	EL Emerging Communication	10			†				•	
FT 05 1 (D	Progressing English Learner	10								-
EL07 A/B	EL Progressing Literacy	10			† †				•	
EL08 A/B	EL Progressing Communication Advanced English Learner	10			Т				•	-
EL09 A/B	EL Advanced Literacy and Communication I	10			†				•	
EL10 A/B	EL Advanced Literacy and Communication II	10			†				•	
MATHEMAT		1.0	ļ		· · · · · · · · · · · · · · · · · · ·					
0203 A/B	Alg I: Foundations 1	10			†	•	•	•	•	•
0204 A/B	Alg I/Geo: Foundations 2	10			0203+	•	•	•	•	•
0208 A/B	Modular Mathematics	10	12		†			•	•	•
0211 A/B	Algebra I	10				•	•	•	•	•
0212 A/B	Algebra I Enrichment	10						•	•	•
0213 A/B	Algebra II Enrichment	10			0220 or 0234			٠	•	٠
0220 A/B	Geometry	10			0211 or 0204	•	•	٠	•	•
0221 A/B	Honors Geometry	10			0211	٠		٠	•	٠
0234 A/B	Geo/Alg II: Foundations 3	10			0204†	٠	٠	٠	•	٠
0237 A/B	Alg II: Foundations 4	10			0234+	•	•	٠	•	•
	Algebra II	10			0220 or 221 or 0234	٠	•	٠	•	٠
0233 A/B	Honors Algebra II	10			0221	•		•	•	•
0238 A/B 0239 A/B	Precalculus Honors Precalculus	10 10			0231 0233	•		•	•	<u> </u>
	AP Statistics	10			0233	•		<u> </u>	÷	i :
	College Algebra	10			0231	•		•	•	<u> </u>
	College Algebra	10			0231				•	
	Calculus II and Advanced Topics	10			0252	•			•	•
	AP Calculus AB	10			0238 or 0239	•		•	•	•
0253 A/B	AP Calculus BC	10			0239	•		•	•	•
0254 A/B	Calculus III/Differential Equations *	10			0253	•		*	*	*
0268 A/B	IB Mathematics Analysis & Approaches HL I	10	11		0233			•		
0269 A/B	IB Mathematics Analysis & Approaches HL II	10	12		0268			٠		
0270 A/B	IB Mathematics Applications & Interpretation HL I	10	11		0233			٠		
0271 A/B	IB Mathematics Applications & Interpretation HL II	10	12		0270			٠		
0272 A/B	IB Mathematics Applications & Interpretation SL	10	11		0231			•		
MUSIC	hv 1: 2 1			-	,					_
0732	Marching Band	5		F F	†			•	•	<u> </u>
0733 0734	Concert Band Symphonic Band	5		F	†			•	<u>.</u>	
0734	Wind Ensemble	5		F	†			•	÷	H
0736 A/B	Philharmonic Orchestra	10		F	†			•	•	Ť
0737 A/B	Symphony Orchestra	10		F	0736†			•	•	•
0756 A/B	Voce	10		F	2,30			•	•	•
0757 A/B	Cantori	10		F	†			•	•	•
0758 A/B	Singers	10		F	†			•	•	·
0746	Contemporary Ensemble	5		F				•	•	
0798	Music Theory	5		F				•	•	•
0799	AP Music Theory	5			0798			•	•	•
0747	Music Connections	5		F				٠	•	•
0767 A/B	IB Music SL - Band	10	11-12	F	+			٠		<u> </u>
0769 A/B	IB Music SL - Orchestra	10	11-12	F	†			•		

^{† =} See course descriptions for additional requirements

F=Fulfills Fine and Performing Arts Graduation Requirement † = See course descriptions for additional requirement *Pending instructor availability – may need to arrange schedule to attend available instructor's assigned high school.

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
	EDUCATION Smort Skills and Eitness	5	ı	DE						
0800	Sport Skills and Fitness Cross Training I	5	1	PE PE			•	•	•	•
0801	Cross Training I	5		PE	0801		÷	·	•	•
0802	Lifetime Fitness	5	11-12	PE	0801		•	•	•	•
0805	Weight Training and Conditioning I	5	10-12	PE			•			
0806	Weight Training and Conditioning II	5	10-12	PE	0805		•	•	•	•
0808	Introduction to Aquatics	5		PE	†			•	•	•
0809	Lifeguard Training	5	10-12	PE	†			•	•	•
0810	Aquatics	5		PE	†			•	•	•
0814	Athletic Training and Sports Injury	5						•	٠	•
0815 A/B	Athletic Training and Sports Injuries Internship	10	11-12		†			٠	•	•
0816	Advanced Performance	5		PE	†			٠	•	•
0817	Sport Officiating	5		PE	0800 or 0803			•	•	•
SCIENCE	T					1	1			
0321 A/B	Introduction to IB Chemistry and IB Physics	10	10	C, P	0327	•		•		
0327 A/B	Biology	10	9		0225	٠	٠	•	٠	•
0328	Physical Science: Chemistry	5	10-11	C	0327	•	•	•	٠	٠
0329	Physical Science: Physics	5	10-11	P	0327	٠	•	٠	٠	٠
0333	Zoology	5 10		С	0327	•	•	•	•	•
0334 A/B 0335	Chemistry Astronomy	5		C	0211, 0327	÷	•	÷	H	·
0335	Environmental Science	5			0327	•	·	•	•	•
0347 A/B	AP Environmental Science	10			0327	•	_	•	•	•
034/ A/B	AT LITVIRONIENTAL SCIENCE	10			0231 or 0233†,					
0352 A/B	Physics	10	10-11	P	0327					
0362 A/B	Human Anatomy and Physiology	10			0327	•		•	•	•
0370 A/B	AP Chemistry	10			0231†	•		•	•	•
0371 A/B	IB Chemistry HL I	10	11		0321†	•		•		
0372 A/B	IB Chemistry HL II	10	12		0371	•		•		
0375 A/B	IB Biology SL	10	11-12		0334	•		•		
0376 A/B	IB Biology HL I	10	11		0334	•		•		
0377 A/B	AP Biology	10			0327, 0334	٠		٠	٠	٠
0378 A/B	IB Biology HL II	10	12		0376	٠		٠		
					0231 or 0233†,					
0383 A/B	AP Physics 1: Algebra-Based	10	10-12	P	0327	•		•	٠	•
0384 A/B	AP Physics 2: Algebra-Based	10	11 12		0352 or 0383†	•		•	•	•
0380 A/B 0381 A/B	IB Physics SL	10	11-12		0321+	•		•		
0381 A/B 0382 A/B	IB Physics HL I IB Physics HL II	10	11 12		0321† 0381			·		
0382 A/B	Environmental Science	5	12		0327	÷		÷	-	
0347 A/B	AP Environmental Science	10			0327	•		•	•	•
034/ A/B	AT LITVIRONIENTAL SCIENCE	10			0231 or 0233†,					
0352 A/B	Physics	10	10-11	P	0327					
0362 A/B	Human Anatomy and Physiology	10	T		0327	•		•	•	•
0370 A/B	AP Chemistry	10			0231†	•		•	•	•
0371 A/B	IB Chemistry HL I	10	11		0321†	•		•		
0372 A/B	IB Chemistry HL II	10	12		0371	•		•		
0375 A/B	IB Biology SL	10	11-12		0334	•		•		
0376 A/B	IB Biology HL I	10	11		0334	•		٠		
0377 A/B	AP Biology	10			0327, 0334	•		٠	٠	·
0378 A/B	IB Biology HL II	10	12	lacksquare	0376	•		٠		
0202 : ~	LDW : 141 L D		10.12		0231 or 0233†,					
0383 A/B	AP Physics 1: Algebra-Based	10	10-12	P	0327	•		٠	٠	•
0384 A/B	AP Physics 2: Algebra-Based	10	11 12		0352 or 0383†	•		•	٠	•
0380 A/B	IB Physics SL	10	11-12		0321+	•		•		\vdash
0381 A/B 0382 A/B	IB Physics HL I IB Physics HL II	10	11 12		0321† 0381	•		•		\vdash
	[IB Physics HL II	10			US81				<u> </u>	ш

C = Fulfills Chemistry Graduation Requirement
PE = Fulfills Physical Education Graduation Requirement

P = Fulfills Physics Graduation Requirement † = See course descriptions for additional requirements

Course SOCIAL ST	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
0408	World Geography	5	9			•	•	•	•	•
0414	United States Government and Economics	5	11-12			•	•	•	•	•
V0414	United States Government and Economics	5	11-12			•		•	•	•
0415	AP United States Government and Politics	5	11-12			•		•	•	•
0420 A/B	World History	10	10-12			•	•	•	•	•
0424 A/B	AP World History	10	10-12			•		٠	•	•
0422	World Religions	5		HR†	0408 or 0456	•		•	•	•
0425	Human Diversity	5		HR		•	•	•	•	•
0426	International Relations	5		HR		٠	•	•	•	•
0430	Introduction to Behavioral Sciences	5		HR		٠		•	•	•
0431	Sociology	5	11-12	HR		٠	•	٠	٠	٠
0432	Psychology	5	11-12	HR		٠	•	•	•	•
V0432	Psychology	5	11-12	HR		٠		•	•	•
0433 A/B	IB Psychology SL	10	11-12	HR		٠		•		Ш
0442	Law Studies	5	11-12	HR†		•	•	٠	•	•
0449 A/B	United States History	10	11-12			•	•	٠	•	•
0450 A/B	AP United States History	10	11-12			٠		٠	٠	٠
0451 A/B	AP European History	10			0408 or 0456	٠		٠	٠	٠
0453 A/B	AP Psychology	10	11-12	HR		٠		•	•	•
0455 A/B	IB History of the Americas HL II	10	12		0458	•		•		Ш
0456 A/B	AP Human Geography	10				٠		•	•	•
0458 A/B	IB Early Modern World History SL/HL I	10	11-12			•		•		Ш
0850	IB Theory of Knowledge I	5	11	HR				•		

HR = Fulfills Human Resources Graduation Requirement

*** = See course descriptions for additional requirements

† = See course descriptions for additional requirements

Course SPECIAL ED	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
0900 A/B	Fundamental English	10			†					
0903 A/B	Essentials of English 11	10	11		†			•	•	•
0908 A/B	Fundamental Reading	10	11		†			•	•	
0920 A/B	Fundamental Mathematics	10			†			•	•	•
0930 A/B	Fundamental Science	10			†			•	•	1
0932 A/B	Essentials of Biology	10	9		†			•	•	•
0933	Essentials of Human Anatomy and Physiology I	5	11-12		†			•	•	•
0934	Essentials of Human Anatomy and Physiology II	5	11-12		†			•	•	•
0935	Essentials of Environmental Science	5	10-12		†			•	•	•
0936	Essentials of Physical Science: Chemistry	5	10-11	С	†			•	•	•
0937	Essentials of Physical Science: Physics	5	10-11	P	†			•	•	•
0940 A/B	Fundamental Social Studies	10			†			•	•	•
0944	Essentials of United States Government & Economics	5	11-12		†			•	•	•
0946	Essentials of World Geography	5	9		†			•	•	•
0947	Essentials of Human Diversity	5		HR	†			•	•	•
0948 A/B	Essentials of World History	10	10		†			•	•	•
0949 A/B	Essentials of United States History	10	11-12		†			•	•	•
0950	Fundamental Daily Living	5	10-12	Н	†			•	•	•
0951	Fundamental Independent Living	5			†			•	•	•
0952	Career Readiness Skills and Exploration	5			†			•	•	•
0953	College Readiness Skills and Exploration	5			†			•	•	•
0960	Fundamental Personal Finance	5		FL	†			•	•	•
0970 A/B	Fundamental Technology	10			†			•	•	•
0971 A/B	Fundamental Prevocational Skills	10			†			•	•	•
0972	Fundamentals of Speech	5		OC	†			•	٠	٠
0973	Work Introduction Network I	5		HR	†			•	٠	٠
0974	Work Introduction Network II	5			†			•	•	•

C = Fulfills Chemistry Graduation Requirement

FL = Fulfills Financial Literacy Graduation Requirement

H = Fulfills Health Education Graduation Requirement

HR = Fulfills Human Resources Graduation Requirement

OC = Fulfills Oral Communications Graduation Requirement

P = Fulfills Physics Graduation Requirement

^{† =} See course descriptions for additional requirements

Course	Course Name		Credits	Grade	Graduation Requirement	Prerequisites	,	ACT Core		Horizon High School	North High School	South High School	West High School
WORLD LA									'			U 2	_
0132 A/B	French I		10								•	•	٠
0130 A/B	Honors French I		10								٠	٠	•
0133 A/B	French II		10			013		+	4		•	٠	٠
0134 A/B 0135 A/B	Honors French II French III		10			0130 or 013		2	+		•	•	•
0135 A/B	Honors French III		10			0133 or		1	+		÷	•	•
0130 A/B	French IV		10			0133 01		+	t		•	•	•
0138 A/B	Honors French IV/French V		10			0136 or (†	T		•	•	•
0139 A/B	AP French Language and Culture		10			013					•	•	•
0140 A/B	IB French B SL		10	12		013	8				٠		
0112 A/B	German I		10						4		٠	٠	•
0110 A/B	Honors German I		10			0.1.1			4		•	•	•
0113 A/B	German II		10			0112		_	-		•	•	•
0114 A/B	Honors German II German III		10			0110 or 011		2	+		•	•	•
0115 A/B 0116 A/B	Honors German III		10			0113 or		1	+		•	•	•
0110 A/B	German IV		10			0113 01		+	+		÷	÷	
0117 A/B	Honors German IV/German V		10			0116 or (+	+		•	•	•
0119 A/B	AP German Language and Culture		10			0110		<u> </u>	+		•	•	•
0120 A/B	IB German B SL		10	12		011					•		
0162 A/B	Honors Latin I		10								•		
0163 A/B	Honors Latin II		10			016	2				•		
0164 A/B	Honors Latin III		10			016	3				•		
0172 A/B	AP Latin		10			016	4				٠		
0161 A/B	IB Latin SL		10	12		016	4				٠		
0152 A/B	Spanish I		10							•	•	٠	•
0147 A/B	Honors Spanish I		10								٠	٠	٠
0153 A/B	Spanish II		10			015			4	•	•	٠	٠
0154 A/B	Honors Spanish II		10			0147 or		2	4		•	٠	•
0155 A/B	Spanish III		10			0153 0153 or		1	+		•	•	•
0156 A/B 0157 A/B	Honors Spanish III Spanish IV		10			0153 01		+	+		•	•	•
0157 A/B	Honors Spanish IV/Spanish V		10			0156 or	_	,	+		÷	·	•
0159 A/B	AP Spanish Language and Culture		10			0150 01			+		•	•	•
	IB Spanish B SL		10	12		015			+		•		
	IB Spanish A2 HL A		10	12		013	0	-	1		•		
	arse descriptions for additional requirements			12									
- See cou	ise descriptions for additional requirements	Ι		1	l .	1	-		-				\neg
Course	Course Name	Credits	Grade	Graduation Requirement		Prerequisites	ACT Core	Dual Enrollment Credit					
	S IN MILLARD HIGH SCHOOLS			<u> </u>		_	Ą	1					\dashv
ACADEMIE	Business and Entrepreneurship Academy				Ann	lication			1				\dashv
0007 A/B	English 11	10	11		1			M	7	This a	acad	emy i	s
	B College Accounting I	10	11					M	\dashv		cated	-	
AEN05	Financial Literacy	5	11	FL				M	\Box			outh	
AEN10	Introduction to Business	5	11					M		Hig	h Scl	100l.	
AEN20	Introduction to Entrepreneurship	5	11					M		_			
AEN60	Business Law	5	11					M	╝				
AEN30	Entrepreneurship Feasibility Study	5	12					M	Ц	,	1.		
AEN15	College Accounting II	5	12					M	_			ion is	
	B Entrepreneurship Internship	10	12						4	_	en to		
0540	AP Macroeconomics	5	12			†	\perp	M	4		Milla		
0541	AP Microeconomics	5	12		-	†	\dashv	M	\dashv	st	uder	its.	
AEN55	Principles of Management	5	12		<u> </u>			M					

FL = Fulfills Financial Literacy Graduation Requirement † = See course descriptions for additional requirements

12

M

AEN65 Principles of Marketing

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Dual Enrollment Credit	
ACADEMIES	IN MILLARD HIGH SCHOOLS			•				
	Business and Logistics Management Academy				Application			
0007 A/B	English 11	10	11			•	M	This academy is
ATD10	Introduction to Business	5	11				M	located at
ATD01	Intro. Transportation, Distribution & Logistics	5	11				M	Millard North
ATD05	Industrial Safety and Health	5	11				M	
ATD15	Introduction to Distribution	5	11				M	High School.
ATD20	Principles of Marketing	5	11				M	
ATD25	Principles of Management	5	11				M	
ATD30	Mechanical Print Reading	5	12				M	Application is
ATD35	Business Logistics	5	12				M	open to all
ATD40	Purchasing and Material Management	5	12				M	Millard
ATD45	Problem Solving	5	12				M	students.
ATD50	Production & Operations Management	5	12				M	
ATD55 A/B	Distribution and Logistics Management	10	12					
ATD60	College Composition and Research	5	12	EE	0004 or 0007	•	M	
	Education Academy				Application			
0007 A/B	English 11	10	11			•	M	This academy is
0527	Child Development	5	11	HR			M	,
AED02	Preschool Child Development	5	11				M	located at
AED35	Professional Speaking	5	11	OC		•	M	Millard West
AED10	Introduction to Professional Education	5	11				0	High School.
AED15	Education Seminar I	5	11					
0422	World Religions	5	11	HR†	0408 or 0456	П	О	1
0453 A/B	AP Psychology	10	12	HR	0 100 01 0 150		0	Application is
AED30	Best Practices in Education	5	12	1111				open to all
AED05	College Composition and Research	5	12	EE	0004 or 0007		M	Millard
AED40	Education Seminar II	5	12	LL	0001010007		1,1	students.
AED45	Education Seminar III	5	12					
AED50	Education Practicum	5	12					
AED 55	Introduction to Special Education	5	12				0	
TIED 33	Health Sciences Academy		12		Application			
AHS01 A/B	Human Anatomy and Physiology	10	11	SE	пррисатон		M	This academy is
AHS05	Medical Terminology I	5	11				M	located at Keith
AHS10	Medical Terminology II	5	11				M	Lutz Horizon
AHS15	Health Sciences Orientation Seminar	5	11			H	M	High School.
AHS20	Introduction to Medical Law and Ethics	5	11				M	riigii school.
AHS25	Nutrition in the Life Cycle	5	11	 		Н	M	1
AHS30	Disease Processes	5	11	SE			M	1
0453 A/B	AP Psychology	10	12	HR		<u>:</u>	M	Application is
	Long Term Care/Certified Nursing Assistant	10	12	1110		H	M	open to all
	Emergency Medical Technician-Basic	10	12			H	M	Millard
	Health Sciences Internship	10	12	1		H	171	•
AHS60	Fundamentals of Pharmacology	5	12			Н	N.f	students.
		5	12		0004 05 0007	Н	M	1
V0035	College Writing)	12		0004 or 0007	1:4-	C	:t C-11

EE = English Elective

HR = Fulfills Human Resources Graduation Requirement

OC = Fulfills Oral Communications Graduation Requirement

SE = Science Elective

 \dagger = See course descriptions for additional requirements

M = Metropolitan Community College O = University of Nebraska at Omaha

158

Course ACADEMIES	Course Name IN MILLARD HIGH SCHOOLS	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Dual Enrollment Credit	
	STEM Academy				Application			
AST01	Engineering Design and Systems Thinking	5	11					
AST02	Information Technology I	5	11				M	This academy is
AST03	Engineering Problem Solving	5	11					located at
AST04	Information Technology II	5	11				M	Millard West
0720	Drawing	5	11				M	High School.
					0231 or 0233†,			
0383 A/B	AP Physics 1: Algebra-Based	10	11	P	0327	•	О	
YBC03	Human Relations	5	11				M	
AST05	3D Design	5	12				M	Application is
AST06 A/B	STEM Capstone: Pathway A	10	12					open to all
AST07 A/B	STEM Capstone: Pathway B	10	12					Millard
0243 A/B	AP Statistics	10	12		0231	٠	M	students.
AST08	Public Speaking	5	12				M	students.
AST09 A/B	STEM Internship	10	12					

P = Fulfills Physics Graduation Requirement

M = Metropolitan Community College O = University of Nebraska at Omaha

Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
ADVANCED P	LACEMENT®					,		, ,		
0047 A/B	AP English Language and Composition	10			0004 or 0007	•		•	•	•
0048 A/B	AP English Literature and Composition	10			0004 or 0007	•		•	•	•
0119 A/B	AP German Language and Culture	10			0118			•	•	•
0139 A/B	AP French Language and Culture	10			0137			•	•	•
0159 A/B	AP Spanish Language and Culture	10			0158			•	•	•
0172 A/B	AP Latin	10			0164			•		
0243 A/B	AP Statistics	10			0231	•		•	•	•
0252 A/B	AP Calculus AB	10			0238, 0239	•		•	•	•
0253 A/B	AP Calculus BC	10			0239	٠		•	•	•
0257A/B	AP Computer Science A	10	10-12		0563			•	•	•
0565 A/B	AP Computer Science Principles	10			0204 or 0211			•	•	•
0347 A/B	AP Environmental Science	10			0327 †	٠		•	•	•
0370 A/B	AP Chemistry	10			0231 †	•		•	•	•
0377 A/B	AP Biology	10			0327, 0334	•		•	•	•
0383 A/B	AP Physics 1: Algebra-Based	10	10-12	P	0231 or 0233†, 0327	•		•	•	•
0384 A/B	AP Physics 2: Algebra-Based	10			0352, 0383+	•		•	•	•
0415	AP United States Government and Politics	5	11-12			•		•	•	•
0424 A/B	AP World History	10	10-12			٠		٠	٠	•
0450 A/B	AP United States History	10	11-12			•		•	•	•
0451 A/B	AP European History	10			0408 or 0456	•		•	•	•
0453 A/B	AP Psychology	10	11-12	HR		•		•	•	•
0456 A/B	AP Human Geography	10			0412 †	٠		•	•	•
0540	AP Macroeconomics	5			†			٠	٠	•
0541	AP Microeconomics	5			†			٠	٠	•
0799	AP Music Theory	5			0798			•	•	•
AP01 A/B	AP Seminar	10	11							•
AP02 A/B/C/D	AP Research	20	12		AP01A/B					•

HR = Fulfills Human Resources Graduation Requirement

^{† =} See course descriptions for additional requirements

P = Fulfills Physics Graduation Requirement

^{† =} See course descriptions for additional requirements

Course AIR FORC	Course Name E JUNIOR RESERVE OFFICER TRAINING CORPS (A	Ozfar Ozfar Ozfar	(C) Grade	Graduation Requirement	Prerequisites	ACT Core	
	Cadet Year 1						
AS100	Milestones in Aviation History	5					The AFJROTC
LE100	Traditions, Wellness, and Foundations of Citizenship	5		PE			is located at
AS220	Cultural Studies: An Intro to Global Awareness	5		WG			Millard South
	Cadet Year 2						High School.
AS200	The Science of Flight: A Gateway to New Horizons	5		SE			
LE200	Communication, Awareness and Leadership	5					
	Cadet Year 3						Within District
AS300	Exploring Space: The High Frontier	5					
LE300	Life Skills and Career Opportunities	5		FL			transfer is
	Cadet Year 4						required to
AS400	Management of the Cadet Corps	5	11-12				participate.
LE400	Fundamentals of Management	5					

Course	Course Name	Credits	Grade	Graduation	Prerequisites	ACT Core	This program is located at Millard West High School.
AP CAPSTONI	тм				•		Application is open to
PD80	Academic Seminar	5	9-12				all Millard students.
AP01 A/B	AP Seminar	10	11				
AP02 A/B/C/D	AP Research	20	12		AP01A/B		Within District transfer
							is required to participate.

FL = Fulfills Financial Literacy Graduation Requirement
PE = Fulfills Physical Education Graduation Requirement
SE = Science Elective
WG = Fulfills World Geography Graduation Requirement

				ent	ites		_ <u>+</u>	
		Ş.		Graduation Requirement	Prerequisites	ACT Core	Dual Enrollment Credit	
		Credits	Grade	adu qui	erec	Ţ	Dual Enroll Credit	
Course	Course Name	Ü	Ŀ	Gr. Re	Pro	AC	Dual Enro Cred	
EARLY COLI	LEGE							
	9th Grade				Application			
0327 A/B	Biology	10	9			•	M	
0456 A/B	AP Human Geography	10			†	•		
0020	Speech	5		OC		•	M	
PD80	Academic Seminar	5	9				M	This program
0154 A/B	Honors Spanish II	10			0147 or 0152		M	is located at
	10th Grade			,	Application			Millard South
0004 A/B	Honors English 10 (or English 11)	10			0003	•	M	
0334 A/B	Chemistry	10		С	0211 and 0327	•	M	High School.
0420 A/B	World History or	10	10-12			•	M	
0424 A/B	AP World History	10	10-12			•	M	
0720	Drawing	5			0705		M	
0747	Music Connections	5		F			M	
0566	Business Technologies	5					M	1
0134 A/B	Honors French II or	10			0130 or 0132		M	
0114 A/B	Honors German II or	10			0110 or 0112		M	1
0156 A/B	Honors Spanish III	10			0153 or 0154		M	1
	11th Grade				Application			1
0007 A/B	English 11 (or Honors English 10)	10			0002 or 0060	•	M	D
0067	Global Perspectives Through Literature	5			0004, 0007 or 0061	•	M	Within District
0231 A/B	Algebra II or	10			0220	•	M	transfer is
0233 A/B	Honors Algebra II	10			0221	•	M	required to
0243 A/B	AP Statistics	10			0231	•	M	participate.
0450 A/B	AP United States History	10	11-12		0420 or 0424		M	1
0352 A/B	Physics or	10	10-11	P	0231 or 0233†, 0327	•	M	1
0383 A/B	AP Physics 1: Algebra-Based	10	10-12	P	0231 or 0233†, 0327		M	1
0138 A/B	Honors French III or	10			0136 or 0137		M	1
0158 A/B	Honors Spanish IV/Spanish V	10			0156 or 0157		M	1
0701	Art History: Art Through the Ages	5		F			M	1
	12th Grade				Application		-	1
0033	Creative Writing	5			0004 or 0007	•	M	
0035/V0035	College Writing	5			0004 or 0007	•	M	
0244 A/B	College Algebra or	10			0231	•	M]
0238 A/B	Precalculus or	10			0231	•	M	
0239 A/B	Honors Precalculus	10			0233	•	M	1
0252 A/B	AP Calculus AB	10			0238 or 0239	•	M	Application is
0253 A/B	AP Calculus BC	10			0239	•	M	open to all
0254 A/B	Calculus III/Differential Equations*	10			0253	•	M	Millard
0384 A/B	AP Physics 2: Algebra-Based	10			0352 or 0383†	•	M	students.
0414	United States Government and Economics or	5	11-12		0420 or 0424	•	M	
0415	AP United States Government and Economics	5	11-12		0420 or 0424	•	M	
0453 A/B	AP Psychology	10		HR			M	
0540	AP Macroeconomics	5			†		M	
0541	AP Microeconomics	5			†		M	
0138 A/B	Honors French IV/French V or	10			0136 or 0137		M]
0118 A/B	Honors German IV/German V	10			0116 or 0117		M	

C = Fulfills Chemistry Graduation Requirement

M=Metropolitan Community College

F = Fulfills Fine and Performing Arts Graduation Requirement

HR = Fulfills Human Resources Graduation Requirement

OC = Fulfills Oral Communications Graduation Requirement

P = Fulfills Physics Graduation Requirement

^{† =} See course descriptions for additional requirements

^{*}Pending instructor availability – may need to arrange schedule to attend available instructor's assigned high school.

INTERNATIONAL BACCALAUREATE® MIDDLE YEARS PROGRAMME	•	35 35 35
0001 A/B English 9 10 0002 A/B English 10 10 0003 A/B Honors English 9 10	•	35
0002 A/B English 10 10 0003 A/B Honors English 9 10	•	35
0003 A/B Honors English 9 10		
	•	
		35
0021 A/B Forensics: Competitive Speech 10 OC		36
0059 A/B English 9 Literacy Enrichment 10		39
0060 A/B English 10 Literacy Enrichment 10		39
Introduction to Journalism Photojournalism and		
0064 Broadcast Journalism 5		39
0077 Broadcast Journalism 5 0064		41
0203 A/B Alg I: Foundations 1 10		43
0204 A/B Alg I/Geo: Foundations 2		44
0211 A/B Algebra I 10	•	44
0220 A/B Geometry 10 0211	•	45
0220 A/B Geometry 10 0211 0221 A/B Honors Geometry 10 0211	•	45
0221 A/B Hollors Geometry 10 0211 0231 A/B Algebra II 10 0220	•	45
0231 A/B Algebra II 10 0220 0233 A/B Honors Algebra II 10 0221		45
0235 A/B Frontors Algebra II 10 0221 0238 A/B Precalculus 10 0231	•	46
0238 A/B Precalculus 10 0231 0239 A/B Honors Precalculus 10 0233	•	46
	•	
0132 A/B French I 10		79
0130 A/B Honors French I		80
0133 A/B French II 10 0132		80
0134 A/B Honors French II 10 0132		80
0112 A/B German I 10		81
0110 A/B Honors German I 10		81
0113 A/B German II		81
0114 A/B Honors German II 10 0112		81
0162 A/B Honors Latin I 10		82
0163 A/B Honors Latin II 10 0162		82
0152 A/B Spanish I 10		83
0147 A/B Honors Spanish I 10		83
0153 A/B Spanish II 10 0152		83
0154 A/B Honors Spanish II 10 0152		83
0156 A/B Honors Spanish III 10 0154		83
0566 Business Technologies 5		25
0570 Digital Media 5		27
0569 Introduction to Computer Science 5		25
0552 Marketing 10		22
0321 A/B Introduction to IB Chemistry and IB Physics 10 10 C, P 0327	•	59
0327 A/B Biology 10 9	•	60
0328 Physical Science: Chemistry 5 10-11 C 0327	•	60
0329 Physical Science: Physics 5 10-11 P 0327 †	•	60
0334 A/B Chemistry 10 10-12 C 0211	•	60
0352 A/B Physics 10 10-12 P	•	60
0383 A/B AP Physics 1: Algebra-Based 10 10-12 P 0231 or 0233†, 0327		62
0456 A/B AP Human Geography 10	•	72
0408 World Geography 5 9	•	69
0500 Personal Finance 5 10-12 FL		21
0662 Introduction to Engineering 5		65
0663 Engineering and Design A 5 0662		65

C = Fulfills Chemistry Graduation Requirement

FL = Fulfills Financial Literacy Graduation Requirement
P = Fulfills Physics Graduation Requirement
OC = Fulfills Oral Communications Graduation Requirement

^{† =} See course descriptions for additional requirements

Course INTERNATIO	Course Name ONAL BACCALAUREATE® MIDDLE YEARS PROGI	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Page Number
0705	Art Foundations	5		F			17
0706 A/B	Introduction to IB Visual Arts	10	10-11	F	0705		17
0720	Drawing	5		F	0705		17
0722	Painting	5		F	0705		17
710	Pottery and Sculpture	5		F	0705		17
0732	Marching Band	5		F			49
0733	Concert Band	5		F			49
0734	Symphonic Band	5		F			50
0735	Wind Ensemble	5		F			50
0736 A/B	Philharmonic Orchestra	10		F			50
0737 A/B	Symphony Orchestra	10		F			50
0756 A/B	Voce	10		F			50
0757 A/B	Cantori	10		F			50
0758 A/B	Singers	10		F			50
0746 A/B	Contemporary Ensemble	10		F			51
0747	Music Connections	5		F			51
0800	Sport Skills and Fitness	5					53
0801	Cross Training I	5			†		54
0802	Cross Training II	5			0801 †		54
0810	Aquatics	5					56
0526	Healthy Living	5	9-11	Н			32

F = Fulfills Fine and Performing Arts Graduation Requirement + = See course descriptions for additional requirements

Course OTHER OPP	Course Name ORTUNITIES	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Horizon High School	North High School	South High School	West High School
PD80	Academic Seminar	5	9-12				•	•	•	•
PD85	Academic Seminar Leadership	5	10-12				٠	•	•	•
	ACT® Prep Workshop	0	9-12				•	•	•	•
	ELO Reteaching Courses	5					•	•	•	•
	Independent Study Courses	5 or 10						•	•	•
YBC01	Intern Omaha Class	5	12				•	•	•	•
YBC02 A/B	Intern Omaha Experience	10	12				٠	•	•	•
UNMC1-15	UNMC High School Alliance	40	11-12	_				•	•	•
ZA	Zoo Academy	45	11-12					•	•	•

H = Fulfills Health Education Graduation Requirement

		Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	Page Number					
Course	Course Name	Cre	- B	Gra	Pre	AC	Pag					
INTERNATIO	INTERNATIONAL BACCALAUREATE® DIPLOMA PROGRAMME											
0016 A/B	IB English: Literature HL I	10	11		0003, 0004	•	36					
0017 A/B	IB English: Literature HL II	10	12		0016 †	•	36					
0140 A/B	IB French B SL	10	12		0138		81					
0120 A/B	IB German B SL	10	12		0118		82					
0161 A/B	IB Latin SL	10	12		0164		83					
0160 A/B	IB Spanish B SL	10	12		0158		84					
0171 A/B	IB Spanish A2 HL A	10	12		0158		84					
0554 A/B	IB Business Management SL/HL I	10	11				21					
0555 A/B	IB Business Management SL/HL II	10	12		0554		21					
0266 A/B	IB Computer Science HL I	10	11		0563 or 0569†		26					
0267 A/B	IB Computer Science HL II	10	12		0266		26					
0268 A/B	IB Mathematics Analysis & Approaches HL I	10	11		0233		47					
0269 A/B	IB Mathematics Analysis & Approaches HL II	10	12		0268		47					
0272 A/B	IB Mathematics Applications & Interpretation SL	10	11		0231		47					
0270 A/B	IB Mathematics Applications & Interpretation HL I	10	11		0233		47					
0271 A/B	IB Mathematics Applications & Interpretation HL II	10	12		0270		47					
0371 A/B	IB Chemistry HL I	10	11		0321	•	61					
0372 A/B	IB Chemistry HL II	10	12		0371	•	61					
0375 A/B	IB Biology SL	10	11-12			•	61					
0376 A/B	IB Biology HL I	10	11		0334	•	61					
0378 A/B	IB Biology HL II	10	12		0376	•	62					
0380 A/B	IB Physics SL	10	11-12		0321 †	•	62					
0381 A/B	IB Physics HL I	10	11		0321 †	•	62					
0382 A/B	IB Physics HL II	10	12		0381	•	62					
0458 A/B	IB Early Modern World History SL/HL I	10	11-12			•	72					
0433 A/B	IB Psychology SL	10	11-12			•	71					
0455 A/B	IB History of the Americas HL II	10	12		0458	•	72					
0727 A/B	IB Visual Arts SL	10	11-12		0706		18					
0728 A/B	IB Visual Arts HL I	10	11	F	0706		18					
0729 A/B	IB Visual Arts HL II	10	12		0728		18					
0767 A/B	IB Music SL Band	10	11-12	F			51					
0769 A/B	IB Music SL Orchestra	10	11-12	F			51					
0850	IB Theory of Knowledge I	5	11	HR			122					
0851	IB Theory of Knowledge II	5	12		0850		122					
0073 A/B	IB Film SL	10	11-12				40					
0074 A/B	IB Film HL I	10	11				40					
0075 A/B	IB Film HL II	10	12		0074		40					

F = Fulfills Fine and Performing Arts Graduation Requirement
HR = Fulfills Human Resources Graduation Requirement

† = See course descriptions for additional requirements

	T					_		1		
Course	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	Dual Enrollment Credit	ACT Core			
ACADEMIES AT METROPOLITAN COMMUNITY COLLEGE										
MCC01 A/B/C	3-D Animation and Games	15	11-12			M				
MCC02 A/B/C	Administrative Technology	15	11-12			M				
MCC06 A/B/C	Advanced Manufacturing - Year 1	10	11-12			M				
MCC43 A/B/C	Advanced Manufacturing - Year 2	10	12			M		Ī		
MCC04 A/B/C	Architecture Technology	15	12			M		Ī		
MCC18 A/B/C	Automotive Collision Technology - Year 1	10	11-12			M		Ī		
MCC35 A/B/C	Automotive Collision Technology - Year 2	10	12			M				
MCC19 A/B/C	Automotive Technology	10	11-12			M				
MCC28 A/B/C	Certified Nursing Assistant (CNA)	10	11-12			M		These academies		
MCC05 A/B/C	Civil Engineering Technology	15	12			M		are located at a		
MCC14 A/B/C	Construction Technology - Year 1	15	11-12			M		Metropolitan		
MCC15 A/B/C	Construction Technology - Year 2	15	12			M		Community		
MCC22 A/B/C	Criminal Justice	15	12			M		College campus.		
MCC39 A/B/C	Culinary Arts Foundations	10	11-12			M				
MCC24 A/B/C	Diesel Technology - Year 1	10	11-12		†	M				
MCC36 A/B/C	Diesel Technology - Year 2	10	12			M				
MCC27 A/B/C	Digital Cinema and Filmmaking	10	11-12			M				
MCC07 A/B/C	Early Childhood Education	15	12			M				
MCC23 A/B/C	Electrical Technology - Year 1	15	11-12			M				
MCC37 A/B/C	Electrical Technology - Year 2	10	12			M				
MCC29 A/B/C	Emergency Medical Technician (EMT)	15	12			M				
MCC32 A/B/C	Fire Science Technology - Year 1	10	11-12			M				
MCC33 A/B/C	Fire Science Technology - Year 2	10	11-12			M				
MCC40 A/B/C	Full Stack Web Development - Year 1	15	11-12			M		Application is		
MCC41 A/B/C	Full Stack Web Development - Year 2	15	12			M		open to all Millard		
MCC42 A/B/C	Google Support Professional	15	11-12			M		students in 11th		
MCC08 A/B/C	Heating, Air Conditioning & Refrigeration (HVAC) - Yr 1	10	11-12			M		or 12th grades.		
	Heating, Air Conditioning & Refrigeration (HVAC) - Yr 2	10	12			M				
MCC21 A/B/C	Horticulture, Land Systems and Management	10	11-12			M				
MCC38 A/B/C	Horticulture, Land Systems and Management	10	12			M		<u> </u>		
MCC11 A/B/C	IT Technician - Year 1	15	11-12			M		<u> </u>		
MCC44 A/B/C	IT Technician - Year 2	15	11-12			M		1		
MCC31 A/B/C	Pre-Apprenticeship Plumbing	15	11-12			M		1		
MCC12 A/B/C	Prototype Design	15	11-12			M		<u> </u>		
MCC16 A/B/C	Theatre Technology - Year 1	20	11-12			M		 		
MCC17 A/B/C	Theatre Technology - Year 2	20	12			M		1		
MCC25 A/B/C	Welding and Fabrication - Year 1	10	11-12			M		1		
MCC26 A/B/C	Welding and Fabrication - Year 2	10	12			M	l			

^{† =} See course descriptions for additional requirements

M=Metropolitan Community College

MILLARD HIGH SCHOOL CREDIT COUNT											
				Class	es of	2023	and Bo	eyond			
Language Arts: English	40 CR	9-A	9-B	10-A	10-В	11-A	11-B	Additional English		s: ive	University Requirement
Mathematics	30 CR			220+	220+			University Requirement		University Requirement	
Science	30 CR	Biology A	Biology B								
Social Studies	30 CR	World Geo.	World History A	World History B	IB Hist	U.S. I		U.S. Governme and Economics			
		AP Psycho credits)	ology (10	IB TOK (I Students							
Human Resources		Adult Life and Law Studies Parenting (Completed Child 23 or after)			es ted in 22 er) y igions ted in 22			Elective	es – 65 C	Predits	
Health Phys. Ed.	5 CR 15	PE 9	PE 10	PE 11/12	Health Living	-					
Financial Literacy		Personal F									
Fine and Performing Arts Any Art course Any Music course Theatre and Performance I Theater Appreciation											
determining courses that will satisfy					E	arned	Credits arned Required Assessments nulative)				
requirements. Students may need 20 credits of the			9					Met	Not Met		
same World Language to gain entrance			10			Readin	g				
into most universities. ◆ Students must earn 230 credits, meet			11			Writing					
			riteria, an	*	12			Mather			
successfully complete a Personal					(Need	230)	PLP Co	mpleted			

Learning Plan (PLP) to graduate.

