



Westview High School opened in the Fall of 2022 with $9^{\text {th }}$ and $10^{\text {th }}$ graders as one of two new high schools in the Omaha Public Schools. In the fall of 2024, we will add $12^{\text {th }}$ graders to complete our school with grades 9-12.

## Westview High School

15800 Summit Plaza
Bennington, NE 68007
531-299-3040
www.ops.org/westview
@OPS_Westview
ops_westview

## MISSION AND VISION



MISSION:
WE STRIVE TO HAVE A STRONG COMMUNITY OF ENGAGED STUDENTS DRIVEN TO LEARN, LEAD, AND SUCCEED. OUR GOAL IS TO SHAPE OUR STUDENTS TO BE LEADERS OF SOCIETY BY PROMOTING COLLABORATION, CONFIDENCE, AND ACADEMIC EXCELLENCE.

## VISION:

TO CREATE A STRONG COMMUNITY OF ENGAGED LEARNING WHERE OUR STUDENTS ARE OUR TOP PRIORITY. OUR STUDENTS AND STAFF INCORPORATE TEAMWORK TO PROMOTE LEADERSHIP AND ACHIEVERS OF SUCCESS.

## Westview Students Are

## Respectful

Responsible

## On Time

On Task

## TABLE OF CONTENT

Welcome ..... 4
Staff Contacts ..... 5
Course Selection ..... 7
Graduation Requirements ..... 8
Course Planner ..... 10
Portrait of a Graduate ..... 14
Nebraska Career \& Tech Ed Model ..... 15
Grading Practices ..... 16
General Information ..... 18
Dual Enrollment ..... 20
Advanced Placement ..... 21
Nebraska Seal of Biliteracy ..... 22
The Pathways of Westview . ..... 23
Freshman Academy ..... 24
Sustainability (Civil \& Community Engineering, Clean Energy, Environmental Sciences) ..... 26
Health Sciences (Biomechanics, Therapeutic Services, Human Performance \& Sports Medicine) ..... 28
Business (Business Management \& Insurance, Entrepreneurship, Marketing, Business Technology) ..... 30
Education ..... 32
The Pathways of Westview Required Courses ..... 34
Career Center ..... 38
MCC Math \& Career Academy Programs ..... 40
Art ..... 42
Business ..... 46
Communication \& Information System ..... 49
English ..... 50
English Language Learners ..... 57
Health Sciences ..... 59
Human Sciences and Education ..... 61
Mathematics ..... 62
Military Science ..... 66
Music (Vocal \& Instrumental) ..... 69
Physical Education ..... 73
Science ..... 75
Skilled and Technical Sciences ..... 80
Social Studies ..... 82
World Language ..... 86
NSAA-Athletics ..... 91

## WELCOME TO WESTVIEW THOMAS LEE, PRINCIPAL

Omaha Westview is home to the Wolverines where we believe in the academic success of our students. We are a triple A+ school where our staff are driven to see that all students reach their fullest potential in academics, athletics, and activities. We value student engagement, collaboration, and a positive learning environment.

A strong academic culture is built on the support of our parents, community members, and the multiple opportunities and experiences made available to our students. As you review this course guide you will see the opportunities available to our students and we encourage our students to take full advantage of the courses and opportunities provided.

Our mission is to have a strong community of engaged students who are driven to learn, lead, and succeed. Our goal is to shape our students to be leaders in their community. Our vision is to have a strong community of engaged learners, where our students are our top priority. Our students will work together, show respect, and be responsible for their learning.

We are Orange, Blue, and Black and we strive to be the best!

Thomas Lee
Principal
Omaha Westview High School


## STAFF CONTACTS

| Administrators |
| :---: |
| Mr. Thomas Lee Principal 531-299-3040 thomas.lee@ops.org |
| Ms. Hoa Pham <br> Assistant Principal-Academic Director <br> 531-299-7553 hoa.phamlavender@ops.org |
| Mr. Eric Behrens <br> Assistant Principal-Athletic Director 531-299-5524 eric.behrens@ops.org |
| Mr. Scott Peters <br> Assistant Principal-Activities Director 5319-299-4070 scott.peters@ops.org |
| Mr. Chris Fant <br> Dean of Students <br> 531-299-4156 rachael.arens@ops.org |
| Mr. Sam Shafer <br> Dean of Students <br> 531-299-4118 jennifer.gorrin@ops.org |
| Curriculum Specialists |
| Dr. Rachael Arens <br> Director of College and Career Pathways and Academies Curriculum Specialists for Science, Business, and Math 531-299-4156 rachael.arens@ops.org |
| Mrs. Jennifer Gorrin <br> Director of Academic Programs <br> Curriculum Specialists for World Language, Social Studies, PE, and Freshman Seminar 531-299-4118 jennifer.gorrin@ops.org |
| Mrs. Amber Myers <br> Director of Community Programs <br> Curriculum Specialist for English, Arts, Music, JROTC, ELL 531-299-8230 amber.myers@ops.org |
| Department Head |
| Mrs. Katie Brandt <br> Director of Special Education 531-299-9982 katherine.brandt@ops.org |

## STAFF CONTACTS

| School Counseling |
| :---: |
| Mrs. Alyssa Krogstrand <br> Director of School Counseling <br> alyssa.krogstrang@ops.org |
| Mrs. Megan Kuhn |
| Records Counselor |
| megan.kuhn@ops.org |
| $531-299-6188 \quad$ Mrs. Cienna Langer |
| 531-299-8859 cienna.langer@ops.org |

Omaha Public Schools does not discriminate on the basis of race, color, national origin, religion, sex (including pregnancy), marital status, sexual orientation, disability, age, genetic information, gender identity, gender expression, citizenship status, veteran status, political affiliation or economic status in its programs, activities and employment and provides equal access to the Boy Scouts and other designated youth groups. The following individual has been designated to accept allegations regarding non-discrimination policies: Superintendent of Schools, 3215 Cuming Street, Omaha, NE 68131 (402-557-2001). The following persons have been designated to handle inquiries regarding the non-discrimination policies: Director for the Office of Equity and Diversity, 3215 Cuming St, Omaha, NE 68131 (531-299-0307).

Las Escuelas Públicas de Omaha no discrimina por motivos de raza, color, origen nacionalidad, religión, sexo (incluyendo el embarazo), estado civil, orientación sexual, discapacidad, edad, información genética, identidad de género, expresión de género, estatus de ciudadanía, condición de veterano, afiliación política o condición económica en sus programas, actividades y empleo y se proporciona un acceso equitativo a los niños exploradores (boy Scouts) y otros grupos juveniles. La siguiente persona ha sido designada para aceptar las alegaciones en relación con las políticas de no discriminación: el Superintendente de Escuelas, 3215 Cuming Street, Omaha, NE 68131 (402-557-2001). Las siguientes personas han sido designadas para manejar las preguntas con respecto a las políticas de no discriminación: Director de la Oficina de Equidad y Diversidad, 3215 Cuming St, Omaha, NE 68131 (531-299-0307).

## COURSE SELECTION

Westview takes great care in helping students select appropriate courses and any recommendations are made after careful consideration. The course selection is a process, which involves the student, parent, counselor, IEP coordinator when appropriate, and teachers. Course selection should be based on students' abilities, interests, future career goals and post-secondary educational plans. Students are asked to familiarize themselves with available courses and graduation requirements. Each student will meet individually with his/her assigned counselor for a planning session which includes course selection.
Students register in the spring for the following year. A student will have two opportunities to select courses:

1. Students select and finalize courses during spring registration.
2. Following spring registration, students can adjust courses based on conflicts in their schedules.

Course changes after the spring are only allowed under the following circumstances:

1. If a course was completed during summer school.
2. If a course that was failed during the previous school year.
3. If there is a schedule conflict that cannot be adjusted without dropping or changing a course.
4. If a student needs to meet graduation requirements.

| Choose Your Pathway Fair | December 7, 2023 |
| :--- | :--- |
| Orientation and Selection of Pathway | January 2024 |
| Westview Open House | January 14, 2024 2 PM - 4 PM |
| Current $9^{\text {th }}-11^{\text {th }}$ Grade Course Selection | January/February 2024 |
| $8^{\text {th }}$ Grade Orientation and Course Selection | February/March 2024 |
| Last day to change any course selection | May 1, 2024 |

# OPS GRADUATION REQUIRMENTS <br> CLASS OF 2025, 2026 

## Omaha Public Schools Graduation \& College Entrance Requirements

*Class of 2024, 2025, 2026

| SUBJECT | OPS GRADDATION <br> REQUIREMENTS | COLIEGE ENTRANCE <br> RIEQUIREMENTS* |
| :---: | :---: | :--- |
| CREDITS | YEARS |  |

RECOMMENDED ON TRACK INDICATORS

| Grade Level | $\mathbf{9}$ - Freshman | $\mathbf{1 0}$ - Sophomore | $\mathbf{1 1}$ - Junior | $\mathbf{1 2}$ - Senior |
| :--- | :---: | :---: | :---: | :---: |
| Credits Earned | 13 credits | 25 total credits | 37 total credits | 49 total credits |

Note: 49 Credits are required to graduate.
*NEBRASKA COLLEGE ENTRANCE REQUIREMENTS:

[^0]
## OPS GRADUATION REQUIRMENTS STARTS WITH THE CLASS OF 2027

## Omaha Public Schools Graduation \& College Entrance Requirements

|  | OPS GRADUATION REQUIREMENTS | COLLEGE ENTRANCE REQUIREMENTS* |
| :---: | :---: | :---: |
| SUBJECT | CREDITS | YEARS |
| ENGLISH | 8 CREDITS Grade 9 -English $1 \& 2$ Grade Grade Gnglish $3 \& 4$ Grade 12-English $5 \& 6$ - English $7 \& 8$ | 4 years Fulfilled by OPS requirements |
| SOCIAL STUDIES | 7 CREDITS Grade 9 - U.S. History $1 \& 2$ Grade $10-$ Human Geography \& Grade 11 - Worro to Economics Gistory $1 \& 2$ Grade 2 $12-$ American Government | 3 years Fulfilled by OPS requirements |
| MATHEMATICS | 6 CREDITS Grade $9-$ Math as Recommended Grade $10-$ Math as Recommended Grade 11 - Math as Recommended | 3 years <br> Algebra 1-2, Geometry 1-2, Algebra 3-4, UNL - One additional year of math beyond Algebra 3-4 |
| SCIENCE | **6 CREDITS Grade $\quad 9-$ Physical Science $1 \& 2$ Grade $10-$ Biology $1 \& 2$ Grade 11 - Science Elective | 3 years Fulfilled by OPS requirements UNL, UNO, UNK -2 years must be selected from Biology, Chemistry, Physics, or Earth Science |
| PHYSICAL EDUCATION | 4 CREDITS |  |
| HUMAN GROWTH \& DEVELOPMENT | 1 CREDIT |  |
| PERSONAL FINANCE | 1 CREDIT Grade 12 -Personal Finance |  |
| COMPUTER SCIENCE AND TECHNOLOGY | 1 CREDIT |  |
| ELECTIVES | 15 CREDITS Consider education plans and interests |  |
| WORLD LANGUAGE | N/A | 2-3 years of the same language |
| TOTAL | 49 CREDITS REQUIRED <br> For all OPS High Schools |  |

RECOMMENDED ON TRACK INDICATORS

| Grade Level | $\mathbf{9}$ - Freshman | $\mathbf{1 0}$ - Sophomore | $\mathbf{1 1}$ - Junior | $\mathbf{1 2}$ - Senior |
| :--- | :---: | :---: | :---: | :---: |
| Credits Earned | 13 credits | 25 total credits | 37 total credits | 49 total credits |

Note: 49 Credits are required to graduate.

[^1]For students aftending King Science Technology Middle who take Biology and Physical Science their sequence could look different at their respective high schools.

*     * For students who have successtully completed Physical Science in 8th grade, their sequence will begin with Biology.


## COURSE PLANNER

## GRADE 9 SAMPLE SCHEDULE

| SUBJECT | SEMESTER 1 | SEMESTER 2 |
| :---: | :---: | :---: |
| ENGLISH | English 1 (H) | English 2 (H) |
| SOCIAL | US History 1 |  |
| STUDIES | Us History 2 |  |
| MATHEMATICS | Recommended level | Recommended level |
| SCIENCE | Physical Science 1 (H) <br> or Biology 1 (H) | Physical Science 2 (H) <br> or Biology 2 (H) |
| PHYSICAL | P.E. / Concert Band / <br> JROTC | PE. / Concert Band / <br> JROTC |
| EDUCATION | Freshman Seminar | Freshman Seminar |

## COURSE PLANNER

## GRADE 10 SAMPLE SCHEDULE

| SUBJECT | SEMESTER 1 | SEMESTER 2 |
| :---: | :---: | :---: |
| ENGLISH | English 3 or | English 4 or |
|  | English 3 AP Seminar | English 4 AP Seminar |
| SOCIAL | Human Geography (H)or | Economics (H) or |
| STUDIES | AP Human Geography 1 | AP Human Geography 2 |
| MATHEMATICS | Recommended level | Recommended level |
| SCIENCE | Biology 1 (H or AP) | Biology 2 (H or AP) |
|  | Science Elective | Science Elective |
| PHYSICAL EDUCATION | P.E. / Concert Band / JROTC | P.E. / Concert Band / JROTC |
|  |  |  |
| PATHWAY | Pathway Elective | Pathway Elective |
| COURSE |  |  |
| E.ECTIVE | Human Growth or | Elective of Choice |

## COURSE PLANNER

## GRADE 11 SAMPLE SCHEDULE

## SUBJECT <br> SEMESTER 1 <br> SEMESTER 2

| ENGLISH | English 5 | English 6 |
| :---: | :---: | :---: |
|  | or AP Eng Lang \& Comp | or AP Eng Lang \& Comp |
| SOCIAL | Modern World History 1 (Honors or AP) | Modern World History 2 (Honors or AP) |
| STUDIES |  |  |
| MATHEMATICS | Recommended level | Recommended level |
| SCIENCE | Science Elective | Science Elective |
| PATHWAY | Pathway Elective | Pathway Elective |
| COURSE |  |  |
| ELECTIVE | Elective of Choice | Elective of Choice |
| ELECTIVE | Elective of Choice | Elective of Choice |

## COURSE PLANNER

## SUBJECT <br> SEMESTER 1 <br> SEMESTER 2

## ENGLISH

## SOCIAL

STUDIES

## MATHEMATICS

## SCIENCE

PATHWAY COURSE

ELECTIVE
ELECTIVE

English 7
English 8
or AP Lit \& Comp
American Government
(H or AP)

Optional
Math Elective
Optional
Science Elective

Pathway Elective Pathway Elective

Elective of Choice

Elective of Choice

Optional
Math Elective
Optional
Science Elective

Elective of Choice

Elective of Choice

## PORTRAIT OF A GRADUATE



## NEBRASKA CAREER \& TECH ED MODEL

- 


## NEBRASKA CAREER \& TECHNICAL EDUCATION MODEL



## GRADING PRACTICES

## Every student. Every day. Prepared for success.


know about grading
OPS Grading Scale


Can I redo my work for full credit?

- Students may be allowed to redo/revise work until the end of the unit, based on teacher's professional judgement and evidence. Talk with your teacher.
If I don't turn in my work on time, what happens?
- Work not turned in at all will be recorded in Infinite Campus (district grade book) as an M for missing which calculates to a score of zero.
Am I allowed to turn in coursework late?
- Late coursework may be accepted for full credit until the end of the unit based on the teacher's professional judgment and evidence collected throughout the unit.
- Accepted late work will replace M with the score earned by the student.

Are some assignments worth more than others? - Secondary only.

- When entering grades in the grade book, teachers may assign greater weight to some major summative assignments.
- For example, the final exam may impact a student's summative grade more than a unit test.
- This information will be communicated to students prior to the day of the assessment.

How much time should
I spend on homework?

You should expect ten minutes (or more) per day times your grade level.

- 3 rd grade $=30$ minutes
- 6 th grade $=1$ hour
- 12 th grade $=2$ hours

Time may vary depending on classes.
How can I
check my grades?


Where to Download the Campus Mobile Portal App The Campua Idobie Partal can bo dorricaced trvough tha Applo Aos Strore. Gocolo Play Store ar Amazon Appatore

## 

## How to Sign In

hatber to correct yout dence to our ahiriet's int ite Campus servec you rose to enter Our Distriet ID: Omaha Public Schoola
Comthut by ertengg your usarnume and passaconc you use on the web potiaHpou do net hew a vemanus and paomoxd contaci rour ketiod.
https:campus.ops/campus/portal/ops.jsp

## GRADING PRACTICES

## Every student. Every day. Prepared for success.

## Omaha Public Schools

Common Grading Practices


## Formative Assessments - during learning

- Lets your teacher know how well you are learning the standards
- 35 percent of your grade
- Work done in class, e.g., homework assignments, short quizzes, or any essay
- Can happen in class or outside of class


## Summative Assessments - at the end of learning

- Lets your teacher know how well you have mastered the standards
- 65 percent of your grade
- Major projects, a unit test, a research paper, a speech, etc.
- Can happen in class or outside of class.

If I work with a group on a project, do we all get the same grade?

No. Work done in groups will be graded individually. Group grades are never used.

STANDARDS are what you should know and be able to do.
GRADING measures how well students master key concepts (or standards).

## What is a rubric?

It explains what an Advanced, Proficient, or Basic level of mastery is needed for a specific assignment, test, or project.

## How do I earn grades on an assessment?

Teachers assess multiple levels of learning K - 12. Secondary teachers create leveled formative and summative assessments.

## (Advanced, Proficient, Basic)

ADVANCED is when you did all the work and exceed what you're supposed to do.
$\Rightarrow$ You have performed consistently at a high level of difficulty, complexity, or fluency that is above the expected course content/grade level standard.

PROFICIENT is when you did what you are supposed to do.
$\Rightarrow$ You have performed at the level of difficulty, complexity, or fluency that is at the expected course content/grade level standard.

BASIC is when you understand the content information and vocabulary.
$\Rightarrow$ You have performed at the level of difficulty on some of the expected course content/grade level standards, but not all.

## GENERAL INFORMATION

## HONOR ROLL

Honor Roll is awarded every semester. A grade point average of 3.50 is required to be recognized. Students will have eight opportunities to be on Honor Roll. A student recognition program will be held to award the honorees.

## ACADEMIC LETTER

The prestigious Academic Letters is awarded for academic excellence. The Academic Letter encourages students to maintain a high GPA while taking advantage of the extensive curriculum offered at Westview High School. The Academic Letter is based on cumulative GPA and class rank. To be eligible for an Academic Letter, a sophomore, junior or senior must rank in the top five percent of his/her class. Academic Letter eligibility is determined at the end of the first semester each school year.

## NATIONAL HONOR SOCIETY

Students in grades 11-12 are eligible to apply for membership in National Honor Society (NHS) based Scholarship, Service, Leadership, and Character. Upon acceptance and induction into NHS, students must complete volunteer service hours and maintain a 3.75 GPA or higher.

## COURSE PLACEMENT APPEALS

All Secondary Omaha Public Schools offer procedures for appealing course placement (i.e., AP, Honors, IB, etc.). Each building may have specific forms and deadlines; however, the following general procedures shall apply:

Level One: Counselor, Curriculum Specialist, Assistant Principal/Academic Director, or Principal. A student or parent with a course placement appeal may first discuss the matter with the counselor or Assistant Principal-Academic Director, with the object of resolving the matter informally.

Level Two: Chief Academic Officer (Department of Curriculum and Instruction Support)
If, after appealing to level one an individual still wishes to pursue the appeal, he/she may formalize the request in writing addressed to the Chief Academic Officer of Curriculum Instruction and Support at 3215 Cuming Street, Omaha, NE 68131.

Level Three: Superintendent
If, after receiving a written response from the Chief Academic Officer of Curriculum Instruction and Support and an individual still wishes to pursue the appeal, he/she may formalize the request to the Superintendent of Schools

## GENERAL INFORMATION

## CREDIT RECOVERY GUIDELINES

The purpose of Credit Recovery is to provide opportunities for students to earn credits to meet graduation requirements for courses they have failed. Credit Recovery involves the student retaking the failed course(s) and focusing on the course content standards to demonstrate proficiency on district assessments. The focus is on proficiency related to course content standards, not seat time.

- Credit Recovery may be delivered in various methods and during a variety of times (e.g., Summer School, Edmentum time).
- Credit Recovery may be delivered in a traditional classroom or through a blended learning experience (in class with an endorsed teacher using online learning modules).
- Teachers who provide credit recovery through online virtual or blended learning must be certified educators endorsed for the course they are teaching.
- Although students may complete online courses before the end of the term, final grades will need to be posted during the standard grading windows.
- The student should follow the appropriate course sequencing.
- Students should not be enrolled in consecutive courses simultaneously (English 1 \& English 2). Any exception to the three-course limit must be identified in an individual learning plan, in an alternative program, and approved by the Chief Academic Officer for Curriculum Instruction and Support.


## SCHEDULE CHANGE

Students select courses each spring and have an opportunity to review their course selection. Course changes are permitted under the following:

- a credit was recovered in Summer School or Adult High School
- a conflict in the schedule cannot be adjusted without dropping or changing a course
- a scheduling error or additional courses are needed to graduate
- Honor or AP courses are yearlong, students are not allowed to drop during the semester


## COURSE DROP GUIDELINES

Dropping a course after the first 15 days of the semester will result in a grade of " $F$ ", which is included in grade point average calculations. Requests to drop a course will be initiated by the student or parent/guardian by the school counselor.

Procedures for withdrawing from a course:

- Conversation with teachers
- Counselor conferencing with teacher and students
- Problem-solving with all affected parties


## DUAL ENROLLMENT



Schools

## Dual Enrollment Program

Dual Enrollment provides high school students the opportunity to take college-credit bearing courses taught by college-approved high school teachers in the student's home high school building. The term 'Dual Enrollment' means a program offered by a partnership between at least one institution of higher education and at least one local educational agency through which a secondary school student who has not graduated from high school with a regular high school diploma is able to enroll in one or more postsecondary courses and earn postsecondary credit that-
(A) is transferable to the institutions of higher education in the partnership; \&
(B) applies toward completion of a degree or recognized educational credential as described in the Higher Education Act.
Students gain exposure to the academic challenges of college while in their supportive high school environment, earning transcripted college credit at the time they successfully pass the course. Essentially, dual enrollment prepares students for success in college and careers by increasing access to higher education, lowering the cost of college, and shortening student time to earning a degree or certification.

Dual Enrollment is currently offered in Omaha Public Schools through two primary programs:

1) Gifted and Talented Education (GATE) a. Advanced Placement (AP)
2) Career Education (CE).
a. Connected to a Pathway or Academy plan of study

## Dual Enrollment Benefits

Reduced Tuition Cost. Students and families will fill out the Educational Benefits Form (EBF) each school year to determine if they qualify for FREE dual enrollment tuition through the Access College Early (ACE) scholarship program authorized by the Nebraska State Legislature.
MCC: $\$ 50$ per course. Tuition and Fees waived for 23-24 school year.
UNO: $\$ 250$ per course. Tuition and Fees will be paid by Omaha Public Schools for students after Access College Early (ACE) Scholarship has been awarded. Students and families must apply for EBF, apply for ACE, and be denied benefits to access Omaha Public Schools funding support for 23-24 school year.
Midland University: $\$ 250$ per course. Tuition and Fees will be covered by Omaha Public Schools for students after Access College Early (ACE) Scholarship has been awarded. Students and families must apply for EBF. apply for ACE, and be denied benefits to access Omaha Public Schools funding support for 23-24 school year. -Tultion and fees are determined by the postsecondary institution.

Omaha Public Schools provides the textbook and all course materials necessary for completion of the dual enrollment course. Tuition payment is the responsibility of the student. If a student qualifies for federal needs-based programs, determined through EBF, they may be eligible for FREE tuition. The ACE scholarship program pays mandatory tuition fees for qualified high school students to enroll in dual enrollment courses. The basic criteria for high school students to qualify for the ACE scholarship is their eligibility status to receive assistance under a variety of federal programs and determined by the Educational Benefits Form. Students must work with a building official or counselor to complete the online ACE application. More information on ACE can be found at
http://ccpe.state.ne.us/publiodoc/ccpe/Financial\ Aid/ACE/
Credits Transfer. Students begin creating an official college transcript with participation in a dual enrollment course. College institutions determine the transferability of credit, but typically credits transfer as follows:

[^2]
## ADVANCED PLACEMENT

## ADVANCED PLACEMENT

The Advanced Placement (AP) program in the Omaha Public Schools offers high school students the opportunity to take college level courses in a high school setting. For over fifty years, students in the high school district have participated in the AP program to gain higher level academic skills and earn college credit while still in high school. Successful completion of AP Exams offers the opportunity to earn college credit and financial savings for families on courses traditionally taken in college freshman and sophomore years. Participation in the AP program gives students college level experience while still in high school.

## AP Capstone Diploma Program

AP Capstone ${ }^{\text {tw }}$ is a diploma program based on two AP courses: AP Seminar and AP Research. These yearlong courses focus on developing the critical thinking, research, collaboration, time management, and presentation skills you need for college-level work.

## How It Works

If you earn scores of 3 or higher in AP Seminar and AP Research and on four additional AP Exams of your choice, you'll receive the AP Capstone Diploma".
If you earn scores of 3 or higher in AP Seminar and AP Research, you'll receive the AP Seminar and Research Certificate".


## NEBRASKA SEAL OF BILITERACY



## THE PATHWAYS OF WESTVIEW

## Westview High

## Programming



## Freshman Academy

## Business

- Business Management and Insurance
- Business Technology
- Entrepreneurship and Virtual Enterprise
- Marketing


## Education

## Health Science

- Biomechanics and Research
- Human Performance and Sports Medicine
- Therapeutic Services


## Sustainability

- Civil and Community Engineering
- Clean Energy Research and Development
- Environmental Studies


## Available Certifications <br> CPR <br> AutoCAD Design <br> First Aid <br> Microsoft <br> OSHA

## Advanced Academic Opportunities

Advanced Placement Capstone Diploma
Seal of Biliteracy
Dual Enrollment

## FRESHMAN ACADEMY

The mission of the Westview Freshman Academy is to support students in the transition from eighth grade to high school by providing social, emotional, and academic supports to build community and drive achievement.


## FRESHMAN ACADEMY



## Course Sequence

$9^{\text {th }}$ Grade: Freshman Seminar

- Every student will take Freshman Seminar their $9^{\text {th }}$ grade year. This class focuses on the Portrait of a Graduate and explores the 11 pathways at Westview.
- The Portraits of a Graduate include:
- Resilient Achiever
- Collaborator
- Communicator
- Critical Thinker
- Innovator
- Civic \& Global Contributor
- $10^{\text {th }}$ grade $-12^{\text {th }}$ grade courses are dependent upon the pathway students select.


## Pathway Options

## Business

- Marketing
- Entrepreneurship \& Virtual Enterprise
- Management \& Insurance
- Business Technology


## Education

Health Science

- Biomechanics \& Research
- Therapeutic Services
- Human Performance \& Sports Medicine

Sustainability

- Civil and Community Engineering
- Clean Energy \& Research
- Environmental Studies


## Experiential Learning \& Structures

| - Teamed Support | - Mentorships |
| :--- | :--- |
| - Recognition \& Intervention | - Site/Field Visits |
| - Guest Presentations | - Research Experiences |
| - Project-Based Learning | - Exploration Fairs |

## SUSTAINABILITY PATHWAYS

## Sustainability

Creating a future for multiple generations
through research, data, and ingenuity.
Through our Sustainability pathways, students will explore engineering, environmental studies, clean energy research, and more to help build a more carbon-neutral, sustainable future.


## Clean Energy Research \& Development

Investigate professions relating to the research, installation, design, maintenance, and auditing of clean renewable energy systems that can be used for electricity generation, space and water heating and cooling, and transportation.


## Environmental Studies

Explore the interdisciplinary fields and professions that examine the interplay between the social, legal, management, and scientific aspects of environmental issues.

## SUSTAINABILITY PATHWAYS



## Pathway Options \&

## Course Sequence

Civil \& Community Engineering

- Level 1: Civil Engineering

Design 1-2

- Level 2: Civil Engineering

Design 3-4

- Level 3: Civil Engineering Design 5-6


## Clean Energy Research \& <br> Development

- Level 1: Clean Energy 1-2
- Level 2: Clean Energy 3-4
- Level 3: Clean Energy 5-6


## Environmental Studies

- Level 1: Environmental Science 1-2
or AP Environmental Science
- Level 2: Environmental Water Technology 1-2
- Level 3: Inland Ecosystems 1-2



## Possible Career Fields

| - Civil Engineer | - Environmental Scientist |
| :--- | :--- |
| - Environmental Engineer | - City/Urban Planner |
| - Environmental Lawyer | - Wind Turbine Technician |
| - Solar Installer | - Geologist |
| - Landscape Architect | - Project Manager |

## Transferrable Skills

- AutoCAD Design
- Civil 3D Design
- ArcGIS
- Scientific Testing
- Quality Control
- Design Process
- Technical Writing
\& Communication
- Interdisciplinary Collaboration
- Design Reports


## Experiential Learning

- Dual Enrollment Courses
- AP Courses - Site/Field Visits
- Internships - Research Capstone
- Project-Based Learning
- Job Fairs


## HEALTH SCIENCES PATHWAYS




Biomechanics \& Research

Study the field of health that researches the principles of movement mechanics to understand joint reconstruction, bone adaptation, and joint mechanics to treat disorders and injuries.


## Therapeutic Services

Examine the variety of therapeutic services within the healthcare profession that use assessment and intervention to develop, recover, or maintain movement, speech, meaningful activities, or occupations.


Human Performance \& Sports Medicine

Explore the field of medicine that deals with physical fitness and the treatment and prevention of injuries related to sports and exercise.

## HEALTH SCIENCES PATHWAYS



## Pathway Options \&

 Course Sequence
## Biomechanics \& Research

- Level 1: Foundations of Health Care
( $1^{\text {st }}$ Semester)
Intro to Medical Terminology ( $2^{\text {nd }}$ Semester)
- Level 2: Anatomy \& Physiology
- Level 3: Biomechanics of Movement


## Therapeutic Services

- Level 1: Foundations of Health Care ( $1^{\text {st }}$ Semester) Intro to Medical Terminology ( $2^{\text {nd }}$ Semester)
- Level 2: Patient Care Health Information Technology
- Level 3: Medical Therapeutics 1-2


## Human Performance \& Sports Medicine

- Level 1: Foundations of Health Care ( $1^{\text {st }}$ Semester) Intro to Medical Terminology ( $2^{\text {nd }}$ Semester)
- Level 2: Sports Medicine 1-2
- Level 3: Intro to Exercise Science


## Transferrable Skills

| - CPR/First Aid Certification | - Perform Cardiorespiratory |
| :--- | :--- |
| - Electronic Health Information | Endurance Tests |
| Systems | - Treatment Assessments |
| - Research Protocols | • Measure Vitals |
| - Perform Fitness Assessments |  |
| - Analyze Medical Charts | Communication |

## Experiential Learning

- Dual Enrollment Courses
- AP Courses
- Internships
- Project-Based Learning
- Mentorships
- Site/Field Visits
- Research Capstone
- Job Fairs


## BUSINESS PATHWAYS

THE PATHWAYS of Westview High School

## Business

Creating a future for multiple generations through leadership, data, technology, and ingenuity. Through our Business pathways, students will explore business management and insurance, entrepreneurship and virtual enterprise, marketing, and business technology to help build strong economies and thriving communities.


## Business Management \& Insurance

Analyze the areas of business that incorporate leadership and critical thinking to oversee daily operations, prevent financial loss, and ensure institutional and personal security.


## Marketing

Explore the fields of marketing to develop skills
 that promote business, advertise specials, and attract clientele by incorporating innovative practices.

## Entrepreneurship \& Virtual Enterprise

Study the fields of business that allow professionals to start and operate their own business as well as web-enabled information networks that connect companies who participate in virtual business.

## Business Technology

Investigate professions relating to business technology and their use of science, data, engineering, and information applications to achieve business goals and to communicate to their clients.

## BUSINESS PATHWAYS



## Pathway Options \& Course Sequence

## Business Management \& Insurance

- Level 1: Principles of Business

Marketing \& Management
( $1^{\text {st }}$ Semester)
Entrepreneurship 1 ( $2^{\text {nd }}$ Semester)

- Level 2: Management \& Leadership 1-2
- Level 3: Banking, Investing, \& Insurance Operations Management


## Entrepreneurship \& Virtual Enterprise

- Level 1: Principles of Business

Marketing \& Management
( $1^{\text {st }}$ Semester)
Entrepreneurship 1 ( $2^{\text {nd }}$ Semester)

- Level 2: Accounting 1-2
- Level 3: Virtual Enterprise 1-2


## Marketing

- Level 1: Principles of Business


## Business Technology

- Level 1: Principles of Business

Marketing \& Management
( $1^{\text {st }}$ Semester)
Entrepreneurship 1 ( $2^{\text {nd }}$ Semester)

- Level 2: Info Technology Apps 1-2
- Level 3: Business Communications 1-2


## Possible Career Fields

- Accountant
- Business Owner
- Marketing Manager
- Public Relations Coordinator
- Claims Analyst


## Transferrable Skills

| - Communication | - Creative Problem Solving |
| :--- | :--- |
| - Collaboration | - Planning \& Organization |
| - Critical Thinking | - Decision Making |
| - Leadership | - Time Management |

## Experiential Learning

| - Dual Enrollment Courses | - Mentorships |
| :--- | :--- |
| - AP Courses | - Site/Field Experiences |
| - Internships | - Research Capstone |
| - Project-Based Learning | - Job Fairs |

- Insurance Agent
- Software Developer
- Web Developer
- Social Media Coordinator
- Business Manager
- Dual Enrollment Courses
- AP Courses
- Project-Based Learning


Marketing \& Management ( $1^{\text {tt }}$ Semester) Entrepreneurship 1 ( $2^{\text {nd }}$ Semester)

- Level 2: Marketing 1-2
- Level 3: Marketing 3-4

Marketing 1-2
$\qquad$

## EDUCATION PATHWAY

## Education

Creating a future for multiple generations through leadership, innovation and instruction. Through our Education Pathway, students will explore teaching, school leadership, school support, and more to help build wellrounded, scholastic communities.


School Leadership

Learn about the various leadership roles outside of the classroom that require collaboration, communication, and civic skills to promote school
operations such as administration, counseling, and curriculum support.

## School Support

Investigate the diverse roles of education that enhance individual and team performance and help students achieve goals and become resilient achievers such as social work, paraprofessionals, coaching, psychology, library media, and more.

## EDUCATION PATHWAY

Westview High School TEACHING AS A PROFESSION PATHWAY

## Pathway Options \&

## Course Sequence

## Teaching School Leadership School Support

- Level 1: Lifespan Development
( $1^{\text {st }}$ Semester)
Principles of Education and Training (2 ${ }^{\text {nd }}$ Semester)
- Level 2: Best Practices in Education
- Level 3: Education and Training Internship



## Possible Career Fields

- Teaching
- Administration
- Counseling
- School Psychology
- Speech Language Pathology
- Social Work
- Library Media Specialty
- Coaching


## Transferrable Skills

- Leadership
- Communication
- Organization
- Multi-Tasking
- Adaptability
- Problem-Solving
- Time Management
- Collaboration


## Experiential Learning

| - Dual Enrollment Courses | - Mentorships |
| :--- | :--- |
| - AP Courses | - Site/Field Visits |
| - Internships | - Research Capstone |
| - Project-Based Learning | - Job Fairs |

- Project-Based Learning
- Job Fairs


# SUSTAINABILITY PATHWAYS REQUIRED COURSES 

## Sustainability Pathways

|  | REQUIRED PATHWAY COURSES |  |  |
| :---: | :---: | :---: | :---: |
| Grade 9 | Freshman Seminar |  |  |
| Level 1 Courses | Civil \& Community Engineering | Clean Energy Research \& Development | Environmental Studies |
|  | Civil Engineering Design 1-2 | Clean Energy 1-2 | Environmental Science 1-2 |
| Level 2 <br> Courses | Civil Engineering Design 3-4 | Clean Energy 3-4 | Environmental Water Technology 1-2 |
| Level 3 <br> Courses | Civil Engineering Design 5-6 | Clean Energy 5-6 | Inland Ecosystems 1-2 |
| Suggested Pathway Electives | AP Environmental Science, World Language of Choice, Calculus, Chemistry, AP Seminar, AP Research | Physics, AP or Regular <br> Environmental Science, World Language of Choice, Statistics, Psychology \& Sociology, AP Seminar, AP Research | Chemistry, World Language of Choice, Statistics, Psychology \& Sociology |
| Career <br> Opportunities | Civil Engineer, Environmental Engineer, Geologist, Soil Scientist, Construction Manager, Robotic/ <br> Automation Engineer, Project Designer, Project Manager, Environmental Scientist | Renewable Energy Engineer, Solar Installer, Wind Turbine Technician, Ethanol Engineer, Building Automation Specialist, Aquaculture Scientist, Energy Auditor | Environmental Scientist/Specialist, Environmental Quality Specialist, Environmental <br> Engineer, Landscape Architect, Environmental Lawyer, Environmental Chemist, Environmental Health Officer, Geologist, Geographer, Environmental Consultant, Water Quality Specialist, Meteorologist |
| Extrar Curricular Opportunities | SAME Competition, ACE Mentorship, SkillsUSA, VEX Robotics, Green Schools Initiative Club | SkillsUSA, VEX Robotics, Green Schools Initiative Club | SkillsUSA, VEX Robotics, Green Schools Initiative Club |

# HEALTH SCIENCES PATHWAYS REQUIRED COURSES 



## Health Science Pathways

|  | REQUIRED PATHWAY COURSES |  |  |
| :---: | :---: | :---: | :---: |
| Grade 9 | Freshman Seminar |  |  |
| Level 1 Courses | Biomechanics \& Research | Therapeutic Services | Human Performance \& Sports Medicine |
|  | $\sqrt{3}$ | $\Omega$ | $5$ |
|  | Foundations of Health Care \& Intro to Medical Terminology | Foundations of Health Care \& Intro to Medical Terminology | Foundations of Health Care \& Intro to Medical Terminology |
| Level 2 Courses | Anatomy \& Physiology | Patient Care \& Health Information Technology | Sports Medicine 1-2 |
| Level 3 <br> Courses | Biomechanics of Movement | Medical Therapeutics 1-2 | Intro to Exercise Science |
| Suggested <br> Pathway <br> Electives | Physics, World Language of Choice, Psychology \& Sociology, Calculus, Chemistry, AP Seminar, AP Research | Anatomy/Physiology, World Language of Choice, Psychology \& Sociology, Calculus, Chemistry, Physics | Anatomy \& Physiology, World Language of Choice, Psychology \& Sociology, Chemistry |
| Career Opportunifies | Athletic Trainer, Physical Therapist, Sports Medicine Doctor, Kinesiologist, Exercise Scientist, PE Teacher | Physical Therapist, Respiratory Therapist, Occupational Therapist, Speech Therapist, Nurse, Pharmacist | Athletic Trainer, Exercise Scientist, Coach, Personal Trainer, PE Teacher |
| Extra- Curricular Opportunities | HOSA Future Health Professionals Organization |  |  |

# BUSINESS PATHWAYS REOUIRED COURSES 



## Business Pathways

|  | REQUIRED PATHWAY COURSES |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Grade 9 | Freshman Seminar |  |  |  |
| Level 1 Courses | Business Management \& Insurance | Entrepreneurship \& Vitual Enterprise | Marketing | Business Technology |
|  |  <br>  <br> Entrepreneurship 1 | Principles of Business <br>  <br>  <br> Entrepreneurship 1 | Principles of Business <br>  <br>  <br> Entrepreneurship 1 |  <br>  <br> Entrepreneurship 1 |
| Level 2 <br> Courses | Management \& Leadership 1-2 | Accounting 1-2 | Marketing 1-2 | Info Technology Apps 1-2 |
| Level 3 <br> Courses | Banking, Investing and Insurance \& Operations Management | Virtual Enterprise 1-2 | Marketing 3-4 | Business Communications 1-2 |
| Suggested Pathway Electives | World Language of Choice, Marketing, Digital Design, Journalism, Speech, Psychology \& Sociology | Performing and Fine Arts, World Language of Choice, Speech, Psychology \& Sociology, Marketing, Digital Design | World Language of Choice, Psychology \& Sociology, Digital Design, Speech, Journalism | World Language of Choice, Digital Design, Marketing, Psychology \& Sociology, Speech, Journalism, Digital Journalism |
| Career Opportunities | Insurance Agent, Claims Adjuster, Claims Analyst, Officer Manager, Director of Operations | Accountant, Business Manager, Business Owner | Marketing Manager, Sales Manager, Public Relations Coordinator, Social Media Coordinator | Software Developer, Systems and Network Management, Systems Analyst, App Developer, Web Developer |
| ExiraCurricular Opportunities | DECAFuture Business Leaders of America (FBLA) |  |  |  |

## EDUCATION PATHWAY REOUIRED COURSES

|  | REQUIRED PATHWAY COURSES |
| :---: | :---: |
| Grade 9 | Freshman Seminar |
| Level 1 Courses | Education |
|  | Lifespan Development \& Principles of Education \& Training |
| level 2 <br> Courses | Best Practices in Education |
| Level 3 Courses | Education and Training Internship |
| Suggested <br> Pathway <br> Electives | Performing and Fine Arts, World Language of Choice, Speech, Psychology \& Sociology |
| Career Opportunities | Elementary Teacher, Middle Level Teacher, Secondary Teacher, Special Educator, Counselor, Administrator, School Psychologist, School Social Worker, Speech Language Pathologist |
| ExtraCurricular Opportunities | Educators Rising |

# CAREER CENTER 

THE PATHWAYS of The Career Center

## DISCOVER YOUR FUTURE!

## CONNECTING TODAY'S STUDENTS WITH TOMORROW'S CAREERS

## CAREER CENTER PATHWAYS INFORMATION <br> 5 Trades / Skilled \& Technical Sciences Pathways. Automotive Tech, Automotive Collision Construction. Flectrical \& Welding introduce students to respective careers in the trades. Students will gain strong foundational proficiency and skills through a 2-3 year course sequence. Student outcomes in each pathway include industry certifications, internships and apprenticeships, college credit, and more. <br> 2 Health Pathways. Certified Nursing_Assistant(CNA) and Emergency. Medical Technician(EMI) introduce students to careers in health and therapeutic services fields. Both programs are approved by the State of Nebraska. Students have access to job shadows, simulations, field experiences and more! The culmination for students is earning the nationally recognized industry credential. <br> - CNA students must be 16 by May of the calendar year <br> - EMT students must be seniors <br> 2 I.T. / Communications Pathways. IT PC Repair \& Networking_and Digital Video Production(DVP) introduce students to a careers in IT communications fields. Students have access to college credit, certifications, simulations, field experiences and more! Students work with specialized equipment and advanced technology in these pathways. Both pathways have 2-3 year course sequences. <br> FOR MORE INFO or DETAILS - Pathway Booklet QR link

## APPLICATION INFORMATION

## Prior to applying

Before beginning the application, the following information is needed:

- Personal Information
- Home address
- Student ID number
- GPA
- School issued email address
- Counselor Information
- Counselor's name
- Counselor's email
- Pathway Interests (Top 2)
- Career Aspirations
- List of school and community activities
- List of honors received and volunteer experiences

2024-2025 APPLICATION QR link


## Essay - Short Answer Questions

There are three essay questions included with the Career Center application. It is recommended that students write their essays in a word document, then copy and paste their essays into the application. These are often difference makers for students with either low GPA or behavior/attendance concerns.

- In 100-300 words, Tell us about yourself. How would teachers describe you? What are your strengths?
- In 100-300 words, why are you interested in attending Career Center and how participating in this program will benefit your future career plans.
- In 100-300 words, describe any life experiences, activities, clubs, classes, or work related to the Career Center pathway to want to enroll in,


## CAREER CENTER



## Automotive Technology

( $10,11,12$ ) 2 Credits/Semester

- Work on domestic and foreign cars and trucks in a high-tech precision industry
- Use the same advanced diagnostic and hand tod equipment as industry professionals to troubleshoot complex automotive systems.
- Maintain, repar, and fine-tune a wide range of vehicle engine performance alongside ASE techricians.
Automotive Collision Repair ( $10,11,12$ ) 2 Credits/Semester
- Develop skils and techniques used by professional in assembly, disassembly and non-structural repar.
- Repair, remove and replace auto body parts.
- Professionaly apply undercoat, paint and topcoat to create a professional finish.
Construction
( $10,11,12$ ) 2 Credis/Semester
- Operate a wide range of hand and power tools for residential and commercial projects.
- Develop important hands-on sils in the areas of estimating, framing, interior and exterior work.
- Work alongside professional mentors from architecture, construction and engineering fields.
Electrical Systems Technology ( $10,11,12$ ) 2 Credits/Semester
- Advance with industry recognized skils through the Omaha Joint Electrical Apprenticeship and Training Committee program.
- Instal electrical fixtures according to blueprints and schematics.
- Gain industry recognced skils from residential and commercial wiring projects and internship.
Welding
( $10,11,12$ ) 2 Credits/Semester
- Apply mutiple welding techniques to join, cut or manipuiate metal.
- Develop a wide variety of techniques for high wage, high demand careers.
- Experience hands-on instruction to enhance critical thinking and problem solving skils.
> "People are so friendly here, that's so different" \& "Best part of my day"-2023 students

Certified Nursing Assistant
(Must be 16 by course completion)
(11,12) 2 Credits'Semester

- Prepare for a high demand career field by completing the requiremerts for the State of Nebraska Certfied Nursing Assistant Certification.
- Obtain skils though immersion in mutiple aspects of the art and science of healthcare.
- Work alongside experienced registered nurses in a

Emergency Medical Technician
(Must be 18 by course completion)
(12) 2 Credts/Semester

- Attain essential Ife saving techniques ortical for a career in emergency medicine.
- Complete the requirements for the national registry EMT icense.
- Assess, stabïze, and transport patierts during clinical experiences with certified professionals.
Information Support \& Networking ( $10,11,12$ ) 2 Credits/Semester
- Prepare for a career in the diverse field of information technology.
- Earn CompTIA A+, Network+ \& Security + Certfications
- Troubleshoot, diagnose and repair personal computers.
networks and security apparatus.
Digital Video Production
(10,11, 12) 2 Crecits/Semester
- Operate specialized equipment to create professional video and film productions.
- Showcase skils in mutiple video, fìm, and broadcast news competitions.
UNMC High School Alliance
(11. 12) 2 Credt:s/Semester
- Experience unique and innovative science classes that are taught in partnership by UNMC faculty and certfied high school teacher on the UNMC campus.

Access UNMC High School Alliance Application at
https $\mathrm{J} / \mathrm{wwww.unmcedu/alliance/}$

## Zoo Academy

(11, 12) 2 Credits/Semester

- Experience unique and innovative science classes that are taught in partnership by certified high school teachers on the Herry Doorly Zoo campus. (Nov. 2020 due date)

Access Zoo Academy Application at
https:/www.omahazoo.com/zooacademy

## MCC CAREER ACADEMY PROGRAMS

## Career Academy Programs <br> 2024-2025

## Career Academies by Location

## Fort Omaha Campus

Architecture
Civil Engineering
Construction Technology
Culinary Arts

## South Omaha Campus

Administrative Technology
Automotive Collision
Automotive Technology

## Elkhorn Valley Campus

Digital Cinema/Filmmaking
Data Science
Electrical Technology
Heating Air and Refrigeration
Horticulture, Land Systems and Management

Pre-Apprenticeship Plumbing Prototype Design Web and Mobile App Development Welding Technology

Advanced Manufacturing Certified Nursing Assistant (CNA) (CNA Academy is not eligible for OPS Credit)

Emergency Medical Responder (EMR) IT Technician - Cyber Security Powersports and Outdoor Equipment

## Sarpy Center

Business Transfer
Criminal Justice

Early Childhood Education Human Services

## Appled Technology Center

Photography
Diesel Technology
Fire Science

## Omaha Community Playhouse

Theater Technology - if accepted will require an additional application for OCP

## *Career Academy Locations Subject to Change

## To Apply for a Career Academy:

Applications are available December 1, 2023 from your high school guidance counselor, and online at www.mccneb.edu/careeracademy. All applicants must complete an application for MCC prior to submitting their Career Academy application. Application can be completed at www.mccneb.edu/apply.

Please submit the application to secondarypartnerships@mccneb.edu.
Application Deadline: March 8, 2024.

## Questions:

If you have questions about the MCC Career Academy Program, please contact one of the following:

- Your high school guidance counselor
- Secondary Partnerships 531-MCC-2213 or secondarypartnerships@mceneb.edu


## MCC MATH

METROPOLITAN
Commurity College

## OPS MCC Math Dual Enrollment

OPS MCC Math Dual Enrollment is a program offered through Metropolitan Community College and is designed to equip high school students with the math skills necessary to earn an associate's degree. Students attend an MCC Math class as part of their regular high school schedule, however, the course is a self-paced curriculum delivered in an online format with the support of certified teachers. Upon successful completion, students will have earned both OPS high school credit as well as Metropolitan Community College credits.

Courses Available:

| MCC Course Title | OPS Course Title (Course Number) | OPS <br> Credit <br> Type | MCC <br> Credit <br> Equivalence |
| :---: | :---: | :---: | :---: |
| MATH 0910* - Pre-Algebra | This course is included in both MCC Business Math 1220 and MCC Technical Math 1240 | * | 4.5 credits |
| MATH 1220 - Business Mathematics OR <br> MATH 1240 - Technical Mathematics | MCC Business Math 1220 (049501/049502) OR <br> MCC Technical Math 1240 (049511/049512) | 2 Math (1 per semester) | 4.5 credits |

*Proficiency with course content form Math 0910 is required before engaging with Math 1220 or Math 1240 content. Students may place out of this course based on a pre-test score.

How do students register?
Students register with their school counselor when they register for their courses.
Do these courses meet the math requirements for graduation in OPS?
Yes. Students may earn one credit per semester for MCC Business Math 1220 and MCC Technical Math 1240. These courses, however, do not meet NCAA eligibility.

Are there any fees?
There are no fees for students. The cost of the course and dual enrollment is funded local Foundation and State funds. The cost equivalent that is covered by the funder is approximately $\$ 750$.
What is dual enrollment?
Dual enrollment is a term used for courses that simultaneously earn a student credit at high school and at a partner higher education institution such as Metropolitan Community College.
Are all MCC Modular Math students dual enrolled?
Yes. All students that are enrolled in OPS/MCC Business Math 1220 or MCC Technical Math 1240 are automatically dual enrolled with Metropolitan Community College.
Are there any other requirements for students to enroll in MCC Modular Math?
Yes. All students that are enrolled in OPS MCC Business Math 1220 or MCC Technical Math 1240 MUST also complete an MCC dual enrollment form which includes a parent/guardian signature. Other data collection forms may also be requested.
How can students learn more about these MCC Modular Math courses and other courses offered through Metropolitan Community College?
Students can search "math" at https://mycatalog.mccneb.edu/ to find full descriptions of the MCC Modular Math courses or choose a different search term if interested in other courses that MCC has to offer.

## COURSE OFFERINGS

## ART

## ART 1-2 110211/2

This course offers beginning art students a foundation in basic drawing skills, design elements and principles, and color theory as they create original art works in a variety of media. 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. Students will be examining important works of art from a variety of cultures and time periods, participating in critiques of art works, and discussing aesthetic issues.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisite: None

ART 3-4 110321/2
This course offers an expansion of skills and knowledge of drawing and design concepts, and further exploration of techniques and media, including watercolor and/or acrylic painting. Students will explore aesthetic issues, examine, and discuss historically important art works from a variety of cultures, using the language of art criticism. 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.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisite for this course is successful completion of Art 1-2 with a C or better or teacher permission.

ART 5-6 110251/2
This course offers serious art students the opportunity to apply the elements and principles of design to advanced projects in a variety of media (i.e., various techniques of printmaking, painting, and/or sculpture). 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. Students will engage in art criticism and aesthetic discussion as they explore various time periods and cultures from an art historical perspective. Students will keep a drawing and reflection sketchbook.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Prerequisite for this course is successful completion of Art 3-4.

ART 7-8 110331/2
This course is a culmination of a sequential art experience for twelfth grade students. It provides selected students the opportunity to individualize projects to enhance their own styles in one or more media, while further exploring the philosophical and historical aspects of art. Students will be expected to attend formal exhibits and submit exhibit reviews/critiques; write an in-depth research papers; complete written abstracts about artists and their work; refine individual work for exhibition and/or competition each semester; complete a comprehensive portfolio of their work; and keep a drawing and reflection sketchbook.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Prerequisite for this course is successful completion of Art 5-6 or instructor approval.

AP STUDIO ART 2-D 110841/2
The AP 2D Art and Design course framework presents an inquiry-based approach to learning about and making art and design. Students are expected to conduct an in-depth, sustained investigation of materials, processes and ideas. The framework focuses on concepts and skills emphasized within college art and design foundations courses with the same intent: to help students become inquisitive, thoughtful artists and designers able to articulate information about their work. AP 2D Art and Design students develop and apply skills of inquiry and investigation, practice, experimentation, revision, communication and reflection. Students can work with any materials, processes and ideas to create work that exists on a flat surface. Graphic design, digital imaging, photography, collage, fabric design, weaving, fashion design, fashion illustration, painting printmaking are among the possibilities. The AP 2D Art and Design Portfolio exams contain two sections. The Selected Works section (40\% of total score) requires students to demonstrate skillful synthesis of materials, processes and ideas. The Sustained Investigation section ( $60 \%$ of total score) requires students to conduct a sustained investigation based on questions, through practice, experimentation and revision. Both sections of the portfolio require students to articulate information about their work. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisite for this course is the successful completion with a B or better in two years of upper level art courses or instructor approval.

## POTTERY 1-2 110461/2

This course explores hand-built pottery techniques in terms of form, function, and cultural expression. A background in drawing, design and color is recommended. 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. Students will learn about pottery produced by artisans from various cultures and times and use the critical process to evaluate their own work, as well as examples taken from art history.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisite: None

POTTERY 3-4 110471/2
This course will enable students to further develop hand building and wheel throwing skills, while they continue to study the development of pottery styles and techniques through history and in various cultures. Aesthetic issues related to form and function, the inherent expressive qualities of clay, and identifying good craftsmanship will be an ongoing part of the study. In addition to art production, students will use a variety of learning strategies including reading, analyzing, and responding to develop a deeper understanding of ceramic art.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisite for this course is successful completion of Beginning Pottery or Pottery 1-2 with a C or better or teacher permission.

## POTTERY 5-6 110681/2

This course is an advanced, individualized course providing selected students an opportunity to individualize projects, enhancing their style in the medium while further exploring the philosophical and historical aspects of clay art. Focus is on creating a series of clay pieces on a chosen theme, researching ceramic history or artists, keeping a pottery journal/sketchbook, becoming current with contemporary ceramic artists and styles, participating in workshops, and mixing glazes.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisite for this course is successful completion of Pottery 3-4 or instructor permission.

POTTERY 7-8 110791/2
This course is an advanced, highly individualized course providing selected students an opportunity to individualize projects enhancing their style in the medium and communicating impact and voice in their work, while further exploring the philosophical and historical aspects of clay art. Focus is on creating a series of clay pieces on a chosen theme/concept, researching ceramic history or artists, keeping a pottery journal/sketchbook, becoming current with contemporary ceramic artists and styles, participating in workshops and mixing glazes.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Prerequisite for this course is successful completion of Pottery 5-6 or instructor permission.

## AP STUDIO ART 3-D 110851/2

The AP 3D Art and Design course framework presents an inquiry-based approach to learning about and making art and design. Students are expected to conduct an in-depth, sustained investigation of materials, processes and ideas. The framework focuses on concepts and skills emphasized within college art and design foundations courses with the same intent: to help students become inquisitive, thoughtful artists and designers able to articulate information about their work. AP 3D Art and Design students develop and apply skills of inquiry and investigation, practice, experimentation, revision, communication and reflection. Students can work with any materials, processes and ideas that involve space and form. Figurative or nonfigurative sculpture, architectural models, metal work, ceramics, glasswork, installation, performance, assemblage, and 3-D fabric/fiber arts are among the possibilities. The AP 3D Art and Design Portfolio exams contain two sections. The Selected Works section requires students to demonstrate skillful synthesis of materials, processes and ideas. The Sustained Investigation section requires students to conduct a sustained investigation bases on questions, through practice, experimentation and revision. Both sections of the portfolio require students to articulate information about their work
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisites for this course are successful completion with a B or better in two years of upper level art courses or instructor approval. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teachergraded end of course exam.

## COMPUTER GRAPHIC DESIGN 1-2 110561/2

This course is an introduction to computer graphics design. Students will learn the elements and principles of design, in addition to layout skills and other applications of computer technology (flyers, poster and package design, drawing illustration). Students will be given a foundation in the business and commercial applications of computer graphics.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11,12
Prerequisite: None

## COMPUTER GRAPHIC DESIGN 3-4 110571/2

This course is a continuation of student preparation in the field of commercial art and graphic design. Students explore hardware and software used by the industry, building a portfolio of their work.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisite for the course is successful completion of Computer Graphic Design 1-2

## COMPUTER GRAPHIC DESIGN 5-6 110581/2

This is a third-year advanced course in computer graphics with emphasis on individual student projects in commercial art and design.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisite for the course is successful completion of Computer Graphic Design 3-4.

## APPLIED DESIGN 1-2 110431/2

This course explores design in crafts, with emphasis on function, decoration, cultural context. Students will be introduced to notable crafts movements and styles, and use the critical process to examine their own work, and examples from art history. Emphasis will be on understanding the relationship of form and function in utilitarian and decorative objects; as well as recognizing the effect of advances in technology on craft traditions. Students will be creating objects in a variety of media, demonstrating the use of elements and principles of design and understanding aesthetic theory and the creative process. 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 and craft.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisite: Art 1-2

## ADVANCED APPLIED DESIGN 110441/2

This course expands on the concepts of Beginning Applied Design to emphasize creative use of design principles and advanced techniques in the creation of crafts and jewelry. Students will continue to explore the role of crafts and jewelry in various cultures throughout history and deepen their understanding of form versus function and fine art versus craft.
Emphasis will be on craftsmanship, technique, function, expression, and content in examining works of others and in creating works of their own. 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 and craft.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisite for the course is successful completion of Applied Design.

## APPLIED DESIGN C TECH PRB 110551/2

This course is designed for third year applied design students as an extension of advanced applied design. Lessons address advanced problems in design, media and process. Areas of concentration are the development of a thematic emphasis, and the art disciplines of aesthetics, art criticism, art history, and art production.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Prerequisite for this course is successful completion of Advanced Applied Design.

FRESHMAN SEMINAR 181301/2
This introductory course is for all freshman students that will introduce them to the high school experience by discovering school opportunities in career-based pathway and academy programming, will build a plan for their high and post-high school experiences, and will focus on learning strategies for successful transitioning into the high school environment. Students will engage in content in this course exploring the Omaha Public School Portrait of a Graduate, benchmarks of a College and Career Continuum, and Nebraska's College and Career Readiness Standards.
Credit: 1 per semester Duration: 2 semesters
Level 1: 9

PRINCIPLES OF BUSINESS MARKETING \& MANAGEMENT 1120021 HONORS 120041
BUISNESS THEME
This course is designed as an introductory overview of the Business, Marketing, and Management Career Field. Units of study include economic systems, forms of business ownership, management, marketing, and accounting. Career opportunities will also be explored.
Credit: 1 per semester Duration: 1 semester
Level 1: 10, LEVEL 1

## ENTREPRENEURSHIP 1120401

BUSINESS THEME
Entrepreneurship is a course designed for students with a career interest in entrepreneurship. Emphasis is placed on the evaluation of the business skills and commitment necessary to successfully operate an entrepreneurial venture and review the challenges and rewards of entrepreneurship. The role of entrepreneurial businesses in the United States and the impact on the national and global economy will be explored. Instructional strategies may include the development of a business plan, or actual creation of a student-run business.
Credit: 1 per semester Duration: 1 semester
Level 1: 10, LEVEL 1

MANAGEMENT \& LEADERSHIP 1-2 120711/2
BUSINESS MANAGEMENT \& INSURANCE PATHWAY
This course emphasizes the basic concepts of management and leadership within a business or organization. It 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. They will also acquire essential skills in the areas of emotional intelligence: time management, stress management, professional growth and development, communication, and relationship skills.
Credit: 1 per semester Duration: 2 semesters
Level 2: 11, LEVEL 2

BANKING, INVESTING, and INSURANCE 120591
BUSINESS MANAGEMENT \& INSURANCE PATHWAY
Banking, investing, and insurance furthers develops the student understanding of the main areas of financial services. Concepts include history of money and banking, negotiable instruments, creation of credit and function of banks. Students will focus on a variety of investment options and determine the appropriate options for an investment goal. Students will also determine the risks faced by individuals and businesses and decide on the proper risk management techniques to mitigate those risks. Investigating both personal and business insurance products and deciding which products are suitable for specific customer profiles.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 12, LEVEL 3

This course focuses on managing the operations of business to ensure that a business has the resources required to function on a daily basis. Topics covered include: productivity; strategy in a global business environment; project management; quality management; human resources management; supply chain and inventory management; material requirements planning; JIT; maintenance and reliability; corporate social responsibility; ethics and risk management.
Credit: 1 per semester Duration: 1 semester
Grade Level: 12, LEVEL 3
Prerequisites: Management and Leadership 1 and Management and Leadership 2

ACCOUNTING 1-2 120171/2
ENTREPRENEURSHIP \& VIRTUAL ENTERPRISE PATHWAY
This two-semester course covers sole proprietorship accounting principles involved in the preparation and maintenance of financial records concerned with business management and operations. It is a comprehensive introduction to basic accounting including recording, summarizing, and reporting, principles of income measurement and asset valuation, and accounting systems and controls. Students are exposed to careers in the accounting field and are given the opportunity to perform accounting applications using the computer. An introduction to partnerships and corporations may be included.
Credit: 1 per semester Duration: 2 semesters
Level 2: 11, LEVEL 2

VIRTUAL ENTERPRISE 1-2 120601/2
ENTREPRENEURSHIP \& VIRTUAL ENTERPRISE PATHWAY
The course allows students to experience all areas of management of a business within a simulated environment. Students assume positions in accounting, management, information technology, legal, human resources, marketing, insurance, and business finance. Working collaboratively, students run simulated businesses in their schools as well as engage in virtual trading with other virtual businesses. Prerequisites: Accounting 1 and Accounting 2
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12 LEVEL 3

MARKETING PATHWAY
MARKETING 1-2 120471/2
Students will explore the basic functions of marketing: pricing, promotion, product planning, and place/distribution: the marketing mix. The curriculum provides the foundational skills and knowledge in economics, communications skills/interpersonal skills, professional career development, business, management, and entrepreneurship. Application of academic concepts and technology are integrated throughout the curriculum.
Credit: 1 per semester
Duration: 2 semester2
Grade Level: 11, LEVEL 2

## MARKETING 3-4 120481/2

## MARKETING PATHWAY

The course will emphasize entrepreneurial development and responsive marketing strategies that meet customer needs. The course focuses on marketing concepts and the role of marketing in the organization and society. Topics include market segmentation, product development, promotion, distribution, and pricing. Additional topics include external environment, economics, politics, government, marketing research, international marketing, cultural diversity, ethics, technology, and careers in marketing. Capstone activities include development of a marketing or business plan.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12, LEVEL 3
Prerequisites: Marketing 1-2

Students will explore emerging technologies as it applies to their success for high school, college, and career. The focus will be on the importance of digital citizenship, professional communication practices, advanced document processing, professional presentations, and intermediate spreadsheet and database applications used personally and professionally.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, LEVEL 2

## BUSINESS COMMUNICATION 1-2 120751/2

BUSINESS TECHNOLOGY PATHWAY
Students will develop an understanding and appreciation for effective communication in business situations and environments. Emphasis is placed on all phases of communication: speaking, listening, thinking, responding, reading, writing, communicating non-verbally, and utilizing technology for communication.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12, LEVEL 3

PERSONAL FINANCE 120981 or HONORS 120971
The goal of personal finance is to help students become financially responsible, conscientious members of society. This course develops student understanding and skills in money management; budgeting; financial goal attainment; use of credit; insurance; investments; and consumer rights and responsibilities. Application of academic concepts, technology, and career planning are integrated throughout the curriculum.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 12

FOUNDATIONS OF COMPUTING 1131691
Foundations of Computing 1 focuses on computer literacy, educational technology, digital citizenship, information technology, and computer science. Students will develop a greater understanding of the digital presence, as well as the impact of computing in society. Beyond learning the fundamentals of programming students build computational-thinking skills, communication skills, and productivity skills through the use of collaborative tools, modeling, and simulations.
Starting with the class of 2027, students must take one computer science course ( 1 semester) by the end of their Senior year.
Credit: 1 per semester Duration: 1 semester
Grade Level: 9,10, 11, 12

AP COMPUTER SCI PRINCIPLES 1-2 131311/131332
Computer Science Principles introduces students to the foundations of computer science with a focus on how computing powers the world. Along with the fundamentals of computing, you will learn to analyze data, create technology that has a practical impact, and gain a broader understanding how computer science impacts people and society. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Starting with the class of 2027, students must take one computer science course (1 semester) by the end of their Senior year. Students are expected to enroll in this yearlong class with the first semester being an elective and the second being the required computer science course.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12

ENGLISH 1-2 010341/2
This course focuses on the English Language Arts skills of reading, writing, speaking, and listening. Students will use a variety of conceptual lenses to gain command of essential skills in written and oral communication and the reading of narrative and informational text. Students will produce a variety of writing samples in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, and technical.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9

HONORS ENGLISH 1-2 010351/2
Honors English 1-2 provides a more rigorous and intensive study of the English Language Arts skills of reading, writing, speaking, and listening as described in English 1-2. Students will read a variety of narrative and informational texts and produce writing pieces in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, and technical. Additional course work is required above and beyond the regular English 1-2 course.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9

ENGLISH 3-4 010411/2
This course focuses on the English Language Arts skills of reading, writing, speaking, and listening. Students will use a variety of unique conceptual lenses (relationships, culture, responsibility, integrity, and honor) to gain command of essential skills in written and oral communication and the reading of narrative and informational text. Students will produce a variety of writing samples in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, and technical.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10

ENGLISH 3-4 AP SEMINAR 010621/2
English 3-4 AP Seminar provides students the opportunity to develop and practice the skills in research, collaboration, and communication that are necessary in the study of any academic discipline. Students will investigate topics in a variety of subject areas, write research-based essays, and design and give presentations both individually and as part of a team.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10
Prerequisites: Grade of B or higher in Honors English 1-2, or A in English 1-2, or MAP Reading score at or above a score determined by District English Language Arts Teaching and Learning Consultant, or teacher recommendation; and parent and student signature indicating a full-year commitment.

ENGISH 5-6 010471/2
This course focuses on the English Language Arts skills of reading, writing, speaking, and listening through a study of American literature. Students will use a variety of conceptual lenses to gain command of essential skills in written and oral communication and the reading of narrative and informational text. Students will produce a variety of writing samples in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, and technical
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11

## AP ENGLISH LANGUAGE \& COMPOSITION 011911/2

Advanced Placement Language and Composition is an Advanced Placement course designed to engage students in the careful reading and critical analysis of primarily non-fiction works, but it also includes American literature and poetry. Through close reading and use of other AP learning strategies, students deepen their understanding of the ways writers use language to provide both meaning and pleasure for their readers. This course follows the College Board curriculum and involves extensive reading and writing. Advanced educational credit may be available for students who successfully pass the AP Exam. Dual enrollment options may be available. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam. This is a possible Dual Enrollment course.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11
Prerequisites: Grade of C or higher in English 3-4: AP Seminar or A in English 3-4; or teacher recommendation; and parent and student signature indicating a full year commitment.

ENGLISH 7-8 010531/2
This course focuses on the English Language Arts skills of reading, writing, speaking and listening through a study of British and global literature. Students will use a variety of conceptual lenses to gain command of essential skills in written and oral communication and the reading of narrative and informational text. Students will produce a variety of writing samples in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, and technical.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12

## AP ENGLISH LITERATURE AND COMPOSITION 011901/2

Advanced Placement English Literature and Composition is an Advanced Placement course that engages students in the critical analysis of selected texts from ancient Greece to the contemporary world. Students continue to practice close reading techniques, build their vocabularies and comfort with the language of literary analysis, and approach texts independently with increasing sophistication and critical thinking. This course follows the College Board curriculum and involves extensive reading and writing. Advanced educational credit may be available for students who successfully pass the AP Exam. Dual enrollment options may be available. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Prerequisites: Grade of C or higher in AP Language and Composition, or A in English 5-6, or teacher recommendation; and parent and student signature indicating a full-year commitment.

AP SEMINAR 1-2 010801/2
AP CAPSTONE DIPLOMA
AP Seminar is a foundational course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent 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 learn to synthesize information from multiple sources, develop their own perspectives in written essays, and design and deliver oral and visual presentations, both individually and as part of a team. The course aims to equip students with the power to analyze and evaluate information with accuracy and precision in order to craft and communicate evidence-based arguments. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11
Prerequisites: Grade of B or higher in Honors English 1-2, or A in English 1-2, or A in English 3-4, or teacher recommendation; and parent and student signature indicating a full-year commitment.

AP Research is an interdisciplinary course that encourages students to demonstrate critical thinking and academic research skills on a topic of the student's choosing. To accommodate the wide range of student topics, typical college course equivalents include introductory research or general elective courses. Build on what you learned in AP Seminar to deeply explore an academic topic, problem, or issue of individual interest. Through this exploration, you will design, plan, and conduct a year-long research-based investigation to address a research question. All students enrolled in an AP course are required to take either the CollegeBoard AP exam in May or an AP Alternative Assessment that has been approved by the Omaha Public Schools. Both exams are cumulative and cover the content of the AP curriculum.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Prerequisites: Grade of C or higher in AP Seminar or English 3-4: AP Seminar, or teacher recommendation; and parent and student signature indicating a full-year commitment.

CREATIVE WRITING 1-2 020351/2
Creative Writing introduces students will be introduced to the multiple genres of creative writing including but not limited to poetry, fiction, nonfiction, screenplay, and graphic writing. Students will also be introduced to the elements that make up each genre by close reading texts by various authors. This class is designed to introduce students to writing beyond a formal paper and will help them find a genre they may want to pursue in the future.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

HONORS ADVANCED CREATIVE WRITING 020371/2
Honors Advanced Creative Writing provides students an opportunity to more deeply craft a chosen genre(s) of writing. Students will close read mentor texts, compile individual portfolios, and will hone their presentation skills by presenting their work in a workshop style for their class.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12

HONORS INTRO TO SPEECH AND DEBATE 021571/2
Honors Intro to Speech and Debate introduces students to the art of speaking, oral interpretation, and persuasive and debate skills to broaden and deepen their oral communication skills. Students will explore and analyze historical and awardwinning speeches, event analysis and rule interpretations, topic selection, elements of persuasion, and preparation for several in-class debates and speeches. In this class students will be expected to be a part of our Novice speech and debate competition team and will be expected to attend 3 novice speech and debate tournaments.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

## ACADEMIC LITERACY SKILLS 1-2 011011/2

This course helps students develop skills and knowledge to improve their engagement, fluency, and comprehension of content-area materials and texts. Students will learn to understand and regulate their own reading processes while developing strategies for overcoming reading obstacles. Placement is based on standardized test scores and teacher recommendation.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9

## LITERACY SKILLS 1-2 (Year 1) 011181/2

Students in this course will improve reading proficiency with explicit, direct instruction in fluency, vocabulary, and comprehension. Strategies for phonemic awareness and phonics will be taught as needed. Students will read leveled, high interest literature for both academic and recreational purposes. Placement is based on Standardized test scores and teacher recommendation.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

LITERACY SKILLS 1-2 (Year 2) 011191/2
This is the second year of literally skills. Students in this course will improve reading proficiency with explicit, direct instruction in fluency, vocabulary, and comprehension. Strategies for phonemic awareness and phonics will be taught as needed. Students will read leveled, high interest literature for both academic and recreational purposes.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: completion of Literacy Skills 011181 and/or 011182 ; teacher recommendation.

JOURNALISM 1-2 020411/2 or HONORS JOURNALISM 020531/2
Journalism 1-2 introduces students to the field of journalism including newspaper, photography, and yearbook. Students learn the history, law, and ethics of journalism as well as journalistic writing, reporting, and interviewing, and layout and design. Students are expected to work both individually and collaboratively.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisite: C or above in most recent English class or journalism advisor recommendation.

PHOTOJOURNALISM 1020841
Photojournalism students learn and apply advanced photography and software techniques to produce high quality photographs for the yearbook, newspaper, and/or newspaper website.
Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12
Prerequisites: Successful completion of a "C" or higher in either Journalism 1-2, Honors Journalism 1-2, or both photojournalism and digital journalism. It also requires Journalism Adviser permission.

HONORS YEARBOOK 1-2 021231/2
Students enrolled in this course are responsible for the production of the school yearbook. Students work individually and collaboratively on their assignments. Quality writing, editing, advertising, photography, and layout design skills are required.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Successful completion of a "C" or higher in either Journalism 1-2, Honors Journalism 1-2, or both photojournalism and digital journalism. It also requires Journalism Adviser permission. Available to Freshmen for Buffett students who took Journalism.

## HONORS YEARBOOK 3-4 021331/2

Students enrolled in this course are responsible for the production of the school yearbook. Students work individually and collaboratively on their assignments. Quality writing, editing, advertising, photography, and layout design skills are required. Students will assume additional responsibilities and assignments. This course is for second year yearbook students.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Successful completion of a "C" or higher in Honors Yearbook 1-2 AND requires Journalism Adviser permission.

HONORS YEARBOOK 5-6 021431/2
Students enrolled in this course are responsible for the production of the school yearbook. Students work individually and collaboratively on their assignments. Quality writing, editing, advertising, photography, and layout design skills are required. Students will assume additional responsibilities and assignments. This course is for third year yearbook students. Prerequisites:
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisites: Successful completion of a "C" or higher in Honors Yearbook 3-4 AND requires Journalism Adviser permission.

HONORS YEARBOOK 7-8 021441/2
Students enrolled in this course are responsible for the production and leadership of the school yearbook. Students work individually and collaboratively to lead other students and on their own assignments. Quality writing, editing, advertising, photography, and layout design skills are required along with leadership of peers. Students will assume additional responsibilities and assignments as needed. This course is for fourth year yearbook students. .
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Prerequisite: Successful completion of a "C" or higher in Honors Yearbook 5-6 AND requires Journalism Adviser Permission

## HONORS NEWS PRODUCTION 1-2 021221/2

Students enrolled in this course are responsible for the production of the online and print school newspaper and student journalism social media. Students work individually and collaboratively on their assignments. Quality writing, editing, advertising, photography, design and video skills are required.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Successful completion of a "C" or higher in either Journalism 1-2 or Honors Journalism 1-2. It also requires Journalism Adviser permission. Available to Freshmen for Buffett students who took Journalism.

HONORS NEWS PRODUCTION 3-4 021241/2
Students enrolled in this course are responsible for the production of the online and print school newspaper and student journalism social media. Students work individually and collaboratively on their assignments. Quality writing, editing, advertising, photography, design and video skills are required. Students will assume additional responsibilities and assignments. This course is for second year second year journalism students.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Successful completion of a "C" or higher in Honors News Production 1-2 AND requires Journalism Adviser Permission.

HONORS NEWS PRODUCTIONS 5-6 021243/4
Students enrolled in this course are responsible for the production of the online and print school newspaper and student journalism social media. Students work individually and collaboratively on their assignments. Quality writing, editing, advertising, photography, design and video skills are required. Students will assume additional responsibilities and assignments. This course is for second/third year journalism students.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12Prerequisites: Successful completion of a "C" or higher in Honors News Production 3-4 AND requires Journalism Adviser Permission.

HONORS NEWS PRODUCTION 7-8 021245/6
Students enrolled in this course are responsible for the production of the online and print school newspaper and student journalism social media. Students work individually and collaboratively on their assignments. Quality writing, editing, advertising, photography, design and video skills are required. Students will assume additional responsibilities and assignments. This course is for fourth year journalism students.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Prerequisites: Successful completion of a "C" or higher in Honors News Production 5-6 AND requires Journalism Adviser Permission.

## HONORS EDITORIAL LEADERSHIP 021281/2

Students enrolled in this class must also be enrolled concurrently in H Yearbook 3-4 or H News Production 3-4 or higher. The purpose of this class is to build the leadership skills of journalists who are promoted into editorial management positions. It will also establish ongoing training, coaching, and support as well as create mutually supportive cohorts for the leaders.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisites: Successful completion of a "C" or higher in previous Honors Yearbook, Honors Newspaper, or Honors Digital Journalism AND requires Journalism Advisor Permission. Exceptions may be made for H Yearbook 1-2, H Newspaper 1-2, and H Digital Journalism 3-4 students who have been moved to an editorial leadership position.

DRAMA 1-2 020631/2 or HONORS DRAMA 1-2 021631/2
This course provides an introduction to drama and theater as an art form. Students enrolled in this course will learn and apply basic principles of acting and fundamentals of stage terminology and audience etiquette. Participants will study, experience, and perform pantomime, improvisation, monologues, original scenes, and create, write, and perform original scripts/plays. Students will also study the technical aspects of theater and an introduction to theater history. Students are required to attend and critique all school play and musical productions.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

HONORS ADVANCED DRAMA 3-4 021731/2
Honors Advanced Drama 3-4 is a continued in-depth study and application of acting principles and techniques, drama terminology, and special topics in drama/theater: the actor, playwright, director, dramatic structure, dramatic genre and style. Students will perform monologues, scripted scenes and various other performance pieces that will develop acting skills and methods. In addition, students will learn and apply the fundamentals of directing, playwriting, and theatre history in their acting work. Students are required to attend and critique all school play and musical productions and one other live stage production per semester.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisite: Drama 1-2 or Honors Drama 1-2 with C or higher.

HONORS ADVANCED DRAMA 5-6 21831/21832
Honors Advance Drama 5 is a continued in-depth study and application of acting principles and techniques, drama terminology, and special topics in drama/theater: the actor, playwright, director, dramatic structure, dramatic genre and style. Students will perform monologues, scripted scenes and various other performance pieces that will develop acting skills and methods. In addition, students will learn and apply the fundamentals of directing, playwriting and theatre history in their acting work. Students are required to attend and critique all school play and musical productions and one other live stage production per semester. Additional requirements, responsibilities, and/or projects are a part of this course.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Average C or above in Honors Advanced Drama 3-4.

STAGECRAFT 1-2 020681/2
Stagecraft 1-2 focuses on providing students with an understanding of technical theater, including theater safety, parts of a theater, theatrical rigging systems, the safe use of tools, basic set construction, introduction to set design, introduction to theatrical lighting and sound, stage management, and the use of other theatrical equipment. In addition, students will be introduced to theatrical costumes, properties, and theatrical makeup and the role each plays within a production. Students are required to attend and critique all school play and musical productions.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

HONORS ADVANCED STAGECRAFT 020691/2
Advanced Stagecraft 1 focuses on providing students with an advanced understanding of technical theater, set design and construction, the safe use of tools, theatrical rigging systems, and other theatrical equipment. Students enrolled in this course will read and technically analyze play/musical productions and take leadership roles in the technical dimension of school productions which include designing and building sets, operating theatrical rigging, designing, and leading the light, sound properties, makeup and costume crews, and stage management. They will also assist the technical director during school productions while maintaining focus on safety in all operations and procedures. Students must critique the production process and complete other projects related to technical theater in and outside of the classroom. Students are required to attend and critique all school play and musical productions. This course may be taken more than one time for credit.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisite: Average B or above in Stagecraft 1-2 and teacher permission.

## ACT TEST PREP 020751

This course is designed for college-bound students to help prepare them for college entrance exams, i.e., ACT, SAT, PSAT. Emphasis will be on vocabulary, literacy skills, writing skills and grammar. Math and science will also be covered.
May be audited with permission.
Credit: 1 per semester Duration: 1 semester
Grade Level: 11

## HONORS ACADEMIC DECATHLON 031201/2

The United States Academic Decathlon emphasizes the personal and academic growth of each student who, by meeting the challenges with honesty and integrity, can reap the rewards of greater self-knowledge and self-confidence. The ten-event academic program strives to foster a greater respect for knowledge, to promote wholesome inter-school academic competition, and to further develop student communication skills.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

## ENGLISH LANGUAGE LEARNER

ACADEMIC LANGUAGE STUDY EL 1-2 157101/2
This year-long course is designed to boost academic language development of Long-Term English Learners (LTELs). This course will focus on teaching high-leverage academic language, including vocabulary, syntax, and complex grammatical structures. Through the coursework, LTELs will engage in academic conversations and peer collaboration while reading authentic, increasingly complex information and literacy texts that are relevant to students' lives. The course curriculum will also aim to develop LTELs' academic writing skills to successfully write summaries, opinions, informative texts, and research papers. The course will provide LTELs with opportunities to make regular connections between coursework and the demands of college and the workplace.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

## ESL 1-2 155191/2

This course is intended for beginning proficiency level English learners (typically a first-year English learners with formal educational experiences). It is worth 2 credits due to double seat time. It focuses on increasing ELs' academic English skills in the areas of speaking, listening, reading, and writing to an early-intermediate level as measured by the ELP Achievement Level Descriptors. The language and literacy integrated curriculum provides students with a balanced approach to learning English through applying comprehension skills to study authentic literature, informational texts, foundational literacy skills, academic vocabulary development, and academic writing with contextualized grammar. Special attention will be given to develop ELs' oral language through integration of academic conversations. The curriculum for ESL classes is aligned to the English Language Proficiency standards and is in support of academic language development required for the core contentarea standards' mastery.
Credit: 1 per semester
Grade Level: 9,10, 11, 12

## ESL 3-4 155351/2

This course is intended for intermediate proficiency level English learners (typically a second-year English learners with formal educational experiences). It is worth 2 credits due to double seat time. The focus of the course will be to increase ELs' academic English skills in the areas of speaking, listening, reading, and writing to an intermediate level as measured by the ELP Achievement Level Descriptors. The language and literacy integrated curriculum will focus on strengthening comprehension and interaction with complex text through utilization of high-yield comprehension strategies, academic conversations, academic vocabulary and writing and grammar skills required to produce academic writing. The curriculum for ESL classes is aligned to the English Language Proficiency standards and is in support of academic language development required for the core content-area standards' mastery.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

## ESL READING 1-2 155211/2

This is the first semester of a year course. This course is designed to build reading skills in English for the beginning ESL student. The focus will be to provide successful experiences in reading English at a beginning level, while building skills in recognizing basic sight words, using context clues and prior knowledge to derive word meaning, identifying main idea, summarization of reading passages, and dictionary usage.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

This is the first semester of a year-long course. This course is designed for intermediate proficiency level ELs. The focus of the course is to improve ELs academic language development in the areas of speaking, listening, reading, and writing to an intermediate level as measured by the ELP Achievement Level Descriptors. Emphasis is on strengthening comprehension skills through experience with texts that systematically increase in scope and complexity. Students will have frequent opportunities for academic conversations and writing about relevant content that supports growth toward mastery of grade level content. Successful completion of learning goals from ESL 1-2 course or demonstration of equivalent skills is required for registration in this course.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

ESL SOCIAL STUDIES FOUNDATIONS 1-2 159411/2
This ESL course is intended for beginning proficiency level English learners (typically a first-year English learners with formal educational experiences) and supports literacy and English language acquisition. This course explores the life of our country during the time period between Independence to 1900. Instruction is organized around the themes of geography, history, economics, and civics. Students investigate the key people, events, and ideas of the United States through primary and secondary sources, multiple perspectives, and the inquiry process. The curriculum for ESL classes is aligned to the English Language Proficiency standards and is in support of academic language development required for mastery of HS US History course standards and curriculum.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9,10, 11, 12

ESL 5-6 155151/2
This co-requisite course is intended for intermediate proficiency level English learners, who are also enrolled in English 1-2 ELL course. The focus of the course will be to increase ELs' academic English skills in the areas of speaking, listening, reading, and writing to an advanced level as measured by the ELP Achievement Level Descriptors. The language and literacy integrated curriculum will focus on strengthening comprehension and interaction with complex text through utilization of high-yield comprehension strategies, academic conversations, academic vocabulary and writing and grammar skills required to produce academic writing. The curriculum for this course is aligned to the English Language Proficiency standards and is in support of academic language development required for English 1-2 course.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

## SCIENCE FOUNDATIONS 3-4 063141/2

Science Foundations 3-4 is an inquiry-based course designed to expose students to natural, environmental, and life sciences. Topics include weather and water cycles, plant studies, environmental changes, and human body systems. This course provides a foundation for other science courses. This science elective course is intended for beginning proficiency level English learners (typically a first-year English learners with formal educational experiences).
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9,10, 11, 12

FOUNDATION OF HEALTH CARE 074061
HEALTH SCIENCE THEME
Introduction to Health Science is designed to give an overview of the therapeutic, diagnostic, support services, biotechnology \& research, and health informatics pathways. The course focuses on health careers, exploration, leadership development, medical terminology, ethical and legal responsibilities, the history of health care and the economics of health care.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, LEVEL 1

INTRODUCTION TO MEDICAL TERMINOLOGY 070611
HEALTH SCIENCE THEME
This course is designed to help students learn medical language by analyzing their components. The primary focus is on developing both oral and written skills in the language used to communicate within health care professions.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, LEVEL 1

## BIOMECHANICS OF MOVEMENT 074461

BIOMECHANICS \& RESEARCH PATHWAY
The principles of mechanics are applied to the study of human motion to provide students with an understanding of forces acting on the body during human movement. Students will learn to describe motions of the body during typical activities, predict which muscles are responsible for controlling movement, quantify the forces acting on the body during movement, understand the limitations of different experimental techniques and evaluate studies of human movement.
Credit: 1 per semester Duration: 1 semester
Grade Level: 12, LEVEL 3

PATIENT CARE 074581
THERAPEUTIC SERVICES PATHWAY
In this course students learn the legal and ethical principles needed to function within the scope of practice in healthcare. Emphasis is placed on the synthesis of information gathered through health history, observation, and the detection of deviations and variations from normal physical characteristics. Students will apply skills to assist individuals in meeting basic human needs. Students learn interventions to implement to follow an assistant plan of care. Students will understand the importance of collection of patient's vital signs including temperature, pulse rate, respiration rate, and blood pressure. Additionally, students will learn observation techniques regarding patients' physical, mental, and emotional conditions and procedures to document change.
Credit: 1 per semester Duration: 1 semester
Grade Level: 11, LEVEL 2

HEALTH INFORMATION TECHNOLOGY 074521
THERAPEUTIC SERVICES PATHWAY
This course introduces electronic health information systems, designs, implementation, and application. Students gain knowledge and skills in techniques for managing and maintaining electronic health data and compilation, analysis, of healthcare statistics, research protocols and techniques. Topics include imaging technology, information security and integrity, data dictionaries, basic statistical principles, databases, registries, descriptive statistics, research protocol monitoring, including data collection and analysis, data sources/sets, archival systems, and quality and integrity of healthcare data.
Credit: 1 per semester Duration: 1 semester
Grade Level: 11, LEVEL 2

The course develops student understanding of the principles and practices of therapists in the health care industry. Clinical skills in the various areas of therapy enable students to gain understanding of rehabilitative care, which is practiced throughout the continuum of care and across the life span of individuals. Students will research the specific degrees, licensure, certificates, and skills in a variety of fields such as physical therapy, occupational therapy, speech therapy, sports medicine, athletic training, chiropractic medicine, biology, or exercise science. Student will develop skills to assess, monitor, evaluate, and report patient/client health status and identify the purpose and components of treatments.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12, LEVEL 3

SPORTS MEDICINE 1-2 074391/2
HUMAN PERFORMANCE \& SPORTS MEDICINE PATHWAY
This course is designed for students who may be interested in a career in Sports Medicine. This course should feature the prevention, recognition, treatment, and rehabilitation of activities caused by physical activity or athletics. Topics may include taping and bandaging, proper use of protective padding, treatment modalities, anatomy and physiology, medical terminology. Students may learn to measure cardiorespiratory endurance, flexibility, body composition, and blood pressure. CPR/AED certification is a prerequisite for this course or a required outcome of the course.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, LEVEL 2

INTRODUCTION TO EXERCISE SCIENCE 074241/2
HUMAN PERFORMANCE \& SPORTS MEDICINE PATHWAY
This course is appropriate for students wishing to pursue a career in personal training or for those who desire an introduction in the field of exercise science. Students will gain knowledge of body systems, nutrition, life-long fitness and the impact of disease and injury on quality of life. The course will enable students to perform fitness assessments, according to current national guidelines and to use data to develop exercise and training routines, fitness plans and nutritional programs to fit the needs of clients.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12, LEVEL 3

SPORTS NUTRITION 140141
This course focuses on general nutrition, healthy lifestyles, diet choices, and optimal athletic performance.
Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12

This course explores the physical, emotional, social, and intellectual development of individuals across the lifespan. External impacts on development including family structure and practices, social and technological forces, and resources available to individuals and their outcomes will be explored. Classroom, laboratory, and educational leadership activities are supplemented through Educators Rising.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, LEVEL 1

PRINCIPLES OF EDUCATION AND TRAINING 141171
EDUCATION PATHWAY
This course is designed to introduce students to career opportunities and related skills in the Education and Training career field, including teaching and professional educational training. Students will explore topics related to the foundation and history of education, the philosophy of education, roles of educators, instructional and assessment methods, diversity of cultures and communities related to educational settings, learner development, and professional development. Classroom, laboratory, and educational leadership activities are supplemented through Nebraska Educators Rising, a career and technical student organization.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, LEVEL 1

BEST PRACTICES IN EDUCATION 1-2 141181/2
EDUCATION PATHWAY
This course is a continuation of the Introduction to Education and Training course and is the second course in a three-course sequence. Students will further engage in topics related to instructional and assessment methods, including differentiation of instruction. Students will also develop active listening skills necessary for educators and demonstrate positive feedback techniques. Students will gain skills related to planning for instruction, which will be utilized in the field experience (the third course in this sequence). Classroom, laboratory, and educational leadership activities are supplemented through Nebraska Educators Rising, a career and technical student organization.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, LEVEL 2
Prerequisites: Lifespan Development and Principles of Education and Training

## FIELD EXPERIENCES IN EDUCATION TRAINING 141191/2

EDUCATION PATHWAY
This course is a continuation of the Best Practices in Education and Training course and is the fourth course in a four-course sequence. Through this capstone experience, students will apply previously developed knowledge and skills into a structured workplace experience. Students will need to complete and pass a background check in order to go into classrooms for the 90 hours of field observation and practicum experiences. This volunteer experience may take place within a school environment for those seeking teaching careers, or within the business and industry community for those seeking careers in professional educational training. Goals are set cooperatively by students, their instructor, and respective supervising professionals. Opportunities may include experience teaching in a controlled setting by designing learning experiences and facilitating presentations. Students will focus on improving their instructional strategies through coaching from their teacher and supervising professionals. Classroom, laboratory, and educational leadership activities are supplemented through Nebraska Educators Rising, a career and technical student organization.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12, LEVEL 3
Prerequisites: Lifespan Development and Principles of Education and Training

See the complete course guide for more detailed descriptions of each course.


Essential Concept Courses

After a student completes the Essential Concept Courses, they have choice to pursue mathematics based on their own personal needs, goals, and aspirations.
Academy and pathway documents may also serve as a resource.
Course choices should be based on students' desire to pursue the future that they imagine for themselves rather than on mathematical ability perceived by anyone else.
(Catalyzing Change in Mathematics, 2018)

Course Options available any time after Geometry 1-2
Note: 6 credits of math are required for graduation

Algebra 3-4
040291/040292
H Algebra 3-4
040301/040302

Data and Statistics 1-2 049601/049602

MCC Business Math 1220 1-2 049501/049502
MCC Technical Math 1240 1-2
049511/049512
not NCAA eligible

Course Options available any time after Algebra 3-4
Note: 4-year colleges and universities prefer students complete one course beyond Algebra 3-4

AP Precalculus 1-2
040801/040802
AP Statistics 1-2 040841/040842

College Algebra 1-2 049701/049702

Course Options available after H PreCalc/Trig 1-2
Note: AP courses have college credit bearing options through dual enrollment and/or credit by examination

AP Calculus AB 1-2 040451/040452

AP Calculus BC 1-2
040461/040462

AP Statistics 1-2 040841/040842

## H Calculus 3/H Diff Equations

040471/040541 students who are willing and academically interested in advanced coursework, but do not meet the course prerequisites, an exception can be requested through a conversation involving building staff, parents/guardians, and the student.

PRE-ALBEGRA 1-2 040161/2
This course is designed to meet the needs of the student who will benefit from a transition course which bridges the similarities of arithmetic and algebra. This course will contain spiraling reinforcement of basic algebraic concepts and topics in order to prepare students for successful placement in Algebra 1-2. This course will cover the content standards for prealgebra, including operations on real numbers, conversions among fractions, decimals, and percent, solving linear equations and inequalities, graphing linear equations, working with polynomials, and using measures of central tendency to interpret data.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10

ALGEGRA 1-2 040271/2
This course is a first-year algebra survey. It covers traditional algebra topics including a study of the four basic operations dealing with signed numbers and polynomials, solution of first- and second-degree equations, verbal problems, systems of linear equations, graphing and writing linear equations and inequalities, and simplifying exponential expressions.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10

ALGEBRA 3-4 040291/2
This course covers the topics of a traditional second-year algebra course. Content includes solving polynomial equations as well as linear, absolute value, and quadratic equations and inequalities, and working with exponents and logarithms, complex numbers, systems of equations and inequalities, and simple probability. Appropriate technology will be used to assist in instruction and learning.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

HONORS ALGEBRA 3-4 040301/2
This is the honors section of Algebra 3-4. As such the topics and concepts will be covered in more depth, and additional content is present as well. This course covers the topics of a traditional second-year algebra course. Content includes solving polynomial equations as well as linear, absolute value, and quadratic equations and inequalities, and working with exponents and logarithms, complex numbers, systems of equations and inequalities, matrix algebra and matrix solutions to systems of equations, series and sequences, and compound probability. Appropriate technology will be used to assist in instruction and learning.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

GEOMETRY 1-2 040351/2
This course is a complete study of geometry. Topics include congruence and similarity of figures, parallelism and perpendicularity, right triangle relationships, formal and informal proof, coordinate geometry, properties of polygons and circles, and perimeter, area, and volume of two- and three-dimensional figures.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

## HONORS GEOMETRY 1-2 040361/2

This course is the honors section of Geometry 1-2. Topics include congruence and similarity of figures, parallelism and perpendicularity, right triangle relationships, formal and informal proof, coordinate geometry, properties of polygons and circles, and perimeter, area, and volume of two- and three-dimensional figures. As an honors class, each topic will be covered in greater depth and with enrichment. This course is the first semester of Honors Geometry 1-2.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9,10, 11, 12

AP STATISTICS 1-2 040841/2
This is a course in statistics that covers the topics in the syllabus published by the College Board. College credit and placement depend on the individual college. This statistics class will introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: Exploring Data, planning a Study, Anticipating Patterns, and Statistical Inference. This course is equivalent to a one-semester, introductory, non-calculus-based college course in statistics. This is the first semester of a year-long course. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12

## DATA \& STATISTICS 1-2 049601/2

This course is designed to equip students with the mathematical, statistical, and computational skills necessary to explore life situations. Students will engage with data and statistics in order to be able to determine correlations, make sound predictions, and develop conclusions.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Geometry 1-2

AP PRECALCULUS 040801/2
This course provides students with an understanding of the concepts of college algebra, trigonometry, and additional topics that prepare students for further college-level mathematics courses. This course explores a variety of function types and their applications--polynomial, rational, exponential, logarithmic, trigonometric, polar, parametric, vector-valued, implicitly defined, and linear transformation functions using matrices.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

AP CALCULUS AB 1-2 040451/2
This course follows the College Board's Advanced Placement syllabus for Calculus AB, which stresses the concept of limit and introduces the student to differential and integral calculus, including both theorems and techniques. Students enrolling in this course should have proficient or advanced grades in both semesters of Honors Pre-calculus/Trigonometry 1-2, or teacher recommendation. This is the first semester of a year-long course. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam. This is a possible Dual Enrollment course.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12

## AP CALCULUS BC 1-2 040461/2

This course follows the College Board's Advanced Placement syllabus for Calculus BC, which includes functions, graphs, limits, derivatives, integrals, polynomial approximations, and series. Students enrolling in this course should have proficient or advanced grades in both semesters of Honors Pre-calculus/Trigonometry, or teacher recommendation. This is the first semester of a year-long course. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12

## COLLEGE ALGEBRA 1-2 049701/2

In this course students learn math skills required for further mathematics courses. Topics include: functions and their inverses; polynomial, radical, exponential and rational expressions and equations; graphing functions using transformations. Topics in probability and statistics are also addressed.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Algebra 3-4

MCC BUSINESS MATH 049501/2
This course is directed toward the development and application of the mathematics skills needed 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. Instruction and assessments are delivered electronically with the support of a classroom teacher. This course has a dual enrollment component that satisfies the math requirement for many MCC associate degree programs.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Geometry 1-2

## MCC TECHNICAL MATH 049511/2

This course is directed toward the development and application of the mathematics skills needed to solve problems related to career and technical fields. Students apply ratios and proportions, measurement concepts, algebraic operations, geometrical relationships and right triangle trigonometry to problem solving of technical applications. Instruction and assessments are delivered electronically with the support of a classroom teacher. This course has a dual enrollment component that satisfies the math requirement for many MCC associate degree programs.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Geometry 1-2

JROTC 1-2 (LEADERSHIP EDUCATION TRAINING, LET1) 070811/2 (HONORS OPTION) 070641/2
The JROTC program is designed to help develop strong leaders and model citizens. First-year Cadets will be introduced to JROTC Foundations, the mission of the program, and how it helps prepare you for personal success and active citizenship. Personal Growth and Behaviors focuses on your behavioral preferences, interpersonal skills, and strategies to help build your personal success in the classroom, the JROTC program, and your community. Team Building introduces you to the discipline and structure of military drill. Your individual role responding to commands and moving with precision is essential when participating in drill exercises at future competitions or community events. Decision Making introduces you to a process and system for addressing goals and handling conflict, both internal and with others. Health and Fitness looks at stress and its effect on your health. Physical Fitness is one effective strategy for maintaining health and is an essential component of the JROTC program. Service Learning you will learn the features and benefits of service learning for your community, yourself, and your program. This course is also a substitute course for physical education.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11

JROTC 3-4 (LEADERSHIP EDUCATION TRAINING, LET2) 070821/2 (HONORS OPTION) 070621/2
The JROTC program is designed to help develop strong leaders and model citizens. As a second-year Cadet you will continue to build on LET I knowledge and skills and find yourself being introduced to new content that will help you develop as a leader in the program, your school, and community. The new knowledge, skills, and abilities you will acquire your second year: Leadership introduces you to the elements, attributes, competencies, and styles that leaders strive to use and develop within teams. You will learn to recognize the importance of leadership in setting goals and improving results. Personal Growth and Behaviors will continue to build on LET 1 competency, while focusing on who you are and what you stand for. You'll work on strengthening communication skills essential in all walks of life. Team Building continues to build on drill and ceremony protocol. In LET 2, you will look at the attributes of a drill leader and the types of drill commands to oversee a team or squad leader. First Aid provides you with an introduction to first aid for emergencies and common injuries. As a leader, you may encounter a situation where first aid knowledge is necessary. Decision Making will expose you to the reality of bullying. You'll learn about the types of bullying and intervention strategies to help deter or prevent violence in schools. Health and Fitness is a necessary element of the JROTC program. All Cadets are required, as they are able, to participate in the Cadet Challenge physical fitness competition. You will look more closely at the elements of good health, including nutrition and what you eat, exercise, and sleep. Your choice to pursue a healthy lifestyle can be contagious to your peers and is the mark of leadership. Service Learning is a required component of the JROTC program. In Leadership Education Training (LET) 2, you will participate in service learning and evaluate its effectiveness. Citizenship and Government will encourage you to evaluate the important aspects of a democratic government and the rights of citizens, as introduced and interpreted in the U.S. Constitution. This course is also a substitute course for physical education.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11
Prerequisites: JROTC 1-2

JROTC 5-6 (LEADERSHIP EDUCATION TRAINING, LET 3) 070831/2 (HONORS OPTION) 070751/2
The JROTC program is designed to help develop strong leaders and model citizens. As a third-year Cadet, you will continue to build on LET I and II knowledge and skills and find yourself being introduced to new content that will help you develop your supervisory skills and abilities. The knowledge, skills, and abilities you will acquire this year: Leadership learning experiences provide you with opportunities to supervise others, make leadership decisions, and assess your own management style. You will learn to take on more responsibilities in your battalion by working on project plans and continuous improvement. Personal Growth and Behaviors will help prepare you for necessary decisions about your future education. You'll explore the education requirements of your desired career goals and research how to financially obtain them. You will learn time management strategies, essential skills in all leaders. Team Building continues to build on drill and ceremony protocol. You will analyze the duties of a platoon leader or sergeant and focus on the skills and abilities for executing platoon drills. Decision Making will help expose you to the common stereotypes, relationship conflicts, and
prejudice of our society. You'll explore strategies for neutralizing prejudice in your own relationships and how to develop negotiating strategies to help others resolve conflicts. Health and Fitness will focus on the troubling effects of drugs, tobacco, and alcohol on today's society. You'll identify substance abuse behaviors and its impact on health and learn strategies for responding appropriately to abusers. Service Learning you will move from participating and evaluating service-learning projects to playing a key role in service-learning planning and implementation. Citizenship and Government will look more deeply at the definition of a citizen and your responsibility and role as a contributing member of a strong community.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisites: JROTC 3-4

JROTC 7-8 (LEADERSHIP TRAINING, LET 4) 070841/2 (HONORS OPTION) 070741/2
The JROTC program is designed to help develop strong leaders and model citizens. As a fourth-year Cadet, you'll continue to build on the LET I-III knowledge and skills and find yourself being introduced to new content that will help you continue to lead others in your battalion. The knowledge, skills, and abilities you will acquire your senior year: Leadership learning experiences provide you with a unique opportunity to look at the role of leadership in continuous improvement. You'll take a look at the big picture of the JROTC program and how its outcomes relate to leadership. Additionally, you'll explore strategies for teaching and mentoring others. Personal Growth and Behaviors continues to help you think and plan for your future with topics such as personal independence, the importance of personal accountability, and professional development. Team Building continues to build on drill and ceremony protocol. You will look at the tactics for motivating others and how they translate into other areas of leadership. Additionally, you'll explore the elements of a communication model and how to overcome barriers of communication. In Service Learning you will manage a service-learning project within a unit or the entire battalion. You'll be introduced to project management processes and management tools. Citizenship and Government exposes you to the challenges that face fundamental principles of society today. You will discuss topics to encourage you, as a citizen, to think about the future of citizen rights. Leadership laboratories for the practical application of learning are a key part of the course.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: JROTC 5-6

BEGINNING MARKSMANSHIP 1-2 070781/2
Detailed instruction in the art of precision rifle marksmanship and safety under the supervision of instructors certified in the Civilian Marksmanship Program and Safety Certified by U.S. Army Cadet Command. This is instruction in Olympic style marksmanship techniques and competition. Small caliber Air Rifles are used in this instruction. Students must be mature, highly motivated, dedicated, and self-disciplined. Students in this course will be expected to participate as members of the Varsity or Junior Varsity Marksmanship Teams.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: JROTC CADET

INTERMEDIATE MARKSMANSHIP 1-2 071051/2
This is a continuation of the Beginning Marksmanship Course Detailed instruction in the art of precision rifle marksmanship and safety under the supervision of instructors certified in the Civilian Marksmanship Program and Safety Certified by U.S. Army Cadet Command. This is instruction in Olympic style marksmanship techniques and competition. Small caliber Air Rifles are used in this instruction. Students must be mature, highly motivated, dedicated, and self-disciplined. Students in this course will be expected to participate as members of the Varsity or Junior Varsity Marksmanship Teams.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: BEGINNING MARKSMANSHIP, JROTC CADET

ADVANCED MARKSMANSHIP 70791/2
Further individualized detailed instruction in precision rifle marksmanship techniques. The focus is on developing a precision expert marksman. This is instruction in Olympic style marksmanship techniques and competition. Small caliber Air Rifles are used in this instruction. Students must be mature, highly motivated, dedicated, and self-disciplined. Students in this course will be expected to participate as members of the Varsity or Junior Varsity Marksmanship Teams.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisites: INTERMEDIATE MARKSMANSHIP, JROTC CADET

JROTC COLOR GUARD 070631/2
Cadets will study the history of Color Guard, Honor Guard, Saber Team, and Drill. Cadets will learn how these elements have been used by the military to instill discipline and maintain tradition. Cadets will receive instruction on how to function as a member of a color guard in parades, sports activities, events, and competitions. Cadets will learn the intricacies of regulation drill without and with rifles. Cadets will also learn customs and courtesies of the National Flag. Cadets will become proficient in the use and proper handling of the saber. This course will enable cadets to become knowledgeable leaders in all aspects of color guard, honor guard, saber team, and drill.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12

MIXED CHORUS 190221/2
This course is offered to any student who desires a choral experience. It is preparatory for advanced choral participation. The classroom emphasis stresses vocal development in an introduction of basic high school choral literature. Performance opportunities are an extension of the classroom activities. Students are required to participate in all scheduled performances.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: Audition Only

HONORS SHOW CHOIR 191331/2
This course is the principal Show Choir of each high school and receives both an Honors and PE Credit. These advanced choral ensembles, which vary in size are available by audition to students who are simultaneously enrolled in one of the school's principal choral organizations. One of the primary functions of these groups is to serve as "ambassadors" for the school. Choreographed numbers and frequent performance, often requiring time outside of school, must be a student consideration for enrollment and audition. Students are required to participate in all scheduled performances, including competitions in the spring. Prerequisites: Audition or Permission from Instructor
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: Audition Only

TREBLE 190311/2
This course is open to all girls who wish to participate in a choral class of treble voices. Basic vocal concepts are stressed through literature that is appropriate soprano and alto voices. Performance opportunities are included as an extension of the classroom activities. Students are required to participate in all scheduled performances.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: Audition only or teacher recommendation is required.

BASS CHORUS 192061/2
This course is open to $9-12$ th graders who wish to participate in a chorus of bass voices. Basic vocal concepts are stressed through literature that is appropriate for tenor and bass voices. Performance opportunities are included as an extension of the classroom activities including concerts and contests in the Omaha area. Students are required to participate in all scheduled performances.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12

INTRO TO VOICE 191341/2
This course is an introduction to solo singing. Basic skills of music theory, including sight-singing and aural skills, combined with the fundamentals of vocal technique will be taught and applied to solo repertoire assigned; along with music history to understand performance practices. A final performance will be available through a class recital. Prerequisites: Audition and/or permission of instructor
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

HONORS MUSIC THEORY 190521/2
This course includes the study of fundamental notation, intervals, triads, basic chord structure and principles of voice leading. Students electing this course should have some basic music reading knowledge and advanced interest in the formal study of music. The course is considered to be a pre-college course, which may result in advanced placement in a college music theory program. Additional assignments will be required to receive Honors Credit.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12

CONCERT BAND 190671/2
This course is considered to be the principal performing band in the high school instrumental music curriculum. Students will rehearse and perform standard band literature designed to strengthen basic musicianship and instrumental technique. Membership is by audition. In the senior high school, the Concert Band also serves as the nucleus for the marching band program as a part of the first semester's activities. Other performances include winter and spring concerts as well as the AllCity Music Festival. Prerequisites: None
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: None

HONORS CONCERT BAND 190681/2
This course is considered to be the principal performing band in the high school instrumental music curriculum. Students will rehearse and perform standard band literature designed to strengthen basic musicianship and instrumental technique. Membership is by audition. In the senior high school, the Concert Band also serves as the nucleus for the marching band program as a part of the first semester's activities. Other performances include winter and spring concerts as well as the AllCity Music Festival. Additional assignments and performances will be required for Honors credit. Students are required to participate in all scheduled performances.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: None

HONORS COLOR GUARD 191221/2
The color guard course is considered a principal performing ensemble in the high school instrumental music curriculum. Students will rehearse and perform in the fall and spring semesters through marching band and winter guard. A variety of equipment and techniques are covered in this course, such as: dance/movement, flags, rifles, sabres, and other props. Additional assignments and performances will be required for honors credit. Students are required to participate in scheduled performances. Each semester in this course qualifies for 1 credit of physical education.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: None

PERCUSSION 190691/2
The high school Percussion class is designed to provide students with a comprehensive approach to percussion instruments and techniques. This course will explore various percussion instruments, their history, and their roles in different musical genres and ensembles. Students will develop their skills in playing percussion instruments and gain an understanding of rhythm, timing, and musical expression. Students will develop their skills in keyboard, battery, and auxiliary percussion instruments. The course requires attendance for marching events, pep band events, and all band concerts.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: Audition Only

GUITAR 1-2 191131/2
This course is designed for 9th through 12th grade students with any level of guitar experience. Students will learn a foundation of guitar-playing technique with an emphasis on note-reading. The fundamentals of musicianship and composing music for the guitar will also be taught. In-class performances (alone and in groups) will be the focus of this class. However, one outside-of-class performance per semester is required. Students are encouraged to purchase their own guitar (electronic or acoustic). There are a limited number of instruments available for student use on a need basis only.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: None

GUITAR 3-4 191141/2
In this course students will build on the foundation of playing techniques covered in Guitar 1-2. Note reading studies will cover all frets in first position as well as higher positions. Advanced techniques such as right hand finger style and classical (pima) will be taught. Chord studies will include moveable bar chords. Ear-training and transcribing music for the guitar will also be taught. Students will perform alone and in a variety of ensemble settings including a guitar recital in the spring semester. Students are encouraged to purchase their own guitar (steel or nylon string -no electric guitars). There are a limited number of instruments available for student use on a need basis only.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: Successful completion of Guitar 1-2

ORCHESTRA 190851/2
This course includes the rehearsal and performance of outstanding symphonic literature from the representative periods of music history. This literature provides for the development of both individual and ensemble skills. Performance includes winter and spring concerts as well as the All-City Music Festival. Membership is by audition. High school orchestra members also participate as a pit orchestra for the production of a school's Broadway musical. Students are required to participate in all scheduled performances.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12

## HONORS ORCHESTRA 190791/2

This course includes the rehearsal and performance of outstanding symphonic literature from the representative periods of music history. This literature provides for the development of both individual and ensemble skills. Performance includes winter and spring concerts as well as the All-City Music Festival. Membership is by audition. High school orchestra members also participate as a pit orchestra for the production of a school's Broadway musical. Additional assignments and performances will be required to earn Honors credit. Students are required to participate in all scheduled performances.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

## JAZZ BAND 190591/2

This course is a high school instrumental ensemble comprised of advanced instrumental students who are simultaneously enrolled in Concert Band or Orchestra. Various jazz rudiments and improvisation techniques are introduced through a variety of jazz and popular styles of music. Membership is by audition.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

HONORS JAZZ BAND 190631/2
This course is a high school instrumental ensemble comprised of advanced instrumental students who are simultaneously enrolled in Concert Band or Orchestra. Various jazz rudiments and improvisation techniques are introduced through a variety of jazz and popular styles of music. Additional assignments and performances may be required for Honors credit. Membership is by audition.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

MUSIC TECHNOLOGY 190971/2
This course if the perfect blend of technology and music. Students will be introduced to the skills needed in DJ'ing, Creating Sound Effects and Scores for Movies, Controlling Live Sound for Big Events, Creating their OWN music, Studio Recording \& Sampling, and Preparing the best audio recording for Podcasting, Demos and Auditions.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

TEAM SPORTS 070471/2
This course will consist of instruction in rules, strategies, skills and sportsmanship concepts. Activities may include: flag football, soccer, volleyball, basketball, team handball, softball, and floor hockey. A fitness unit will be taught.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12

LIFETIME SPORTS 070391/2
This course provides instruction in activities that students may participate in throughout their lives. These may include archery, badminton, bowling, golf, ultimate Frisbee, volleyball, softball, tennis, and fitness development. Aquatics are included where facilities permit.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

## LIFETIME WELLNESS 70191/2

Students will learn about health and nutrition. Knowledge of lifetime wellness and fitness will be covered and emphasized. Activities include but are not limited to: walking, toning, fitness concepts and technology, and orienteering. District mandated Fitnessgram will be administered in pre and post test form.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

SPORT OFFICIATING 1-2 070601/2
This course is designed to offer students the coursework and experience to officiate in a variety of major sports including, but not limited to, basketball, football, volleyball, baseball/softball, and soccer.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

LIGHT WEIGHT TRAINING 1-2 070251/2
This course emphasizes improvement in muscular endurance, strength, and power. Proper lifting techniques are taught through the use of light weights and high repetitions. Healthy living concepts, such as proper nutrition and stress reduction, will be a part of class discussions. A fitness unit will be taught.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

WEIGHT TRAINING 1-2 070261/2
This course provides instruction in proper techniques using free weights and machines, as well as other fitness activities, to improve strength, flexibility, and aerobic capacity.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

## ADVANCED WEIGHT TRAINING 1-2 070281/2

This is a second year class that expands instruction in strength, flexibility and aerobic training.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12

## PE LEADERSHIP 070381/2

This co-ed course is ideal for the student athlete who wants to seriously train for high school sports. The course will teach student athletes the proper way to train and the leadership skills which are essential in becoming leaders in the school and out in the community. Physical activities will incorporate balance, neuromuscular coordination, improving basic running technique, various methods of strength training, and flexibility. The goal is to focus on an individual's strengths and weaknesses and to enhance their sport performance and overall athleticism through speed, strength, and movement training. Classroom activities will incorporate nutrition, sport psychology, lessons in leadership, and goal setting. The course will also include a minimum of 8 hours of community service as a component of the class. While this course is recommended for athletes, it is open to all students.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Prerequisites: Teacher Recommendation

SWIM/AQUATICS 1-2 070321/2
This course is instruction in American Red Cross aquatics.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

ADVANCED SWIM/AQUATICS 1-2 070341/2
The purpose of this course is to provide lifeguard candidates and lifeguards with the skills and knowledge needed to prevent and respond to aquatic emergencies. Students will learn CPR as well as first aid. Swim skills must be intermediate to advanced.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12

HUMAN GROWTH AND DEVELOPMENT (HONORS OPTIONS) 070931
This course helps senior high students acquire responsible decision-making skills related to wellness, communication skills, healthy relationships, preventing abuse, chemical usage, sexuality, prenatal care, etc. All senior high school students are required to enroll in one of the Human Growth and Development courses, but a parent/guardian may choose to opt out his/her student.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10
AEROBICS 070451/2
This course provides class activities designed for improvement in cardiorespiratory endurance, flexibility, and muscular development. Activities may include jogging, power walking, water exercise, step aerobics, line dancing, physical fitness, goal-setting and nutritional planning.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

## ADVANCED AEROBICS 070491/2

Students will be involved in a variety of activities for cardiovascular fitness including dance, step aerobics, free weights, water aerobics, kick aerobics and much more. The class will help increase and develop the students' cardiovascular endurance, muscle strength and endurance. Students will also become familiar with the human anatomy as well as develop nutritional plans for themselves.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12

## PHYSICAL SCIENCE 1-2 060501/2

Physical Science engages students in the three dimensions (science practices, disciplinary core ideas, and crosscutting concepts) of learning as identified by the Nebraska College and Career Ready Standards for Science. The topics include forces and interactions, waves and electromagnet radiation, structure and properties of matter, energy, chemical reactions, space systems, weather and climate, and Earth's systems. This course provides a foundation for other science courses and meets the district requirement for Physical Science.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9

HONORS PHYSCIAL SCIENCE 1-2 060351/2
Honors Physical Science engages students in the three dimensions (science practices, disciplinary core ideas, and crosscutting concepts) of learning as identified by the Nebraska College and Career Ready Standards for Science. The topics include forces and interactions, waves and electromagnet radiation, structure and properties of matter, energy, chemical reactions, space systems, weather and climate, and Earth's systems. This course provides a foundation for other science courses and meets the district requirement for Physical Science. Students enrolled in honor courses have additional experiences that require a more rigorous program of study.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9

BIOLOGY 1-2 060411/2
Biology engages students in the three dimensions (science practices, disciplinary core ideas, and crosscutting concepts) of learning as identified by the Nebraska College and Career Ready Standards for Science. The topics include structure and function, interdependent relationships in ecosystems, matter and energy in organisms and ecosystems, heredity: inheritance and variation of traits, Earth systems, history of Earth, and sustainability. This course meets the district requirement for Biology.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10

HONORS BIOLOGY 1-2 060431/2
Honors Biology 1-2 engages students in the three dimensions (science practices, disciplinary core ideas, and crosscutting concepts) of learning as identified by the Nebraska College and Career Ready Standards for Science. The topics include structure and function, interdependent relationships in ecosystems, matter and energy in organisms and ecosystems, heredity: inheritance and variation of traits, Earth systems, history of Earth, and sustainability. This course meets the district requirement for Biology. Students enrolled in honors courses have additional experiences that require a more rigorous program of study.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10

AP BIOLOGY 060471/2
AP Biology is an introductory college-level biology course. Students cultivate their understanding of biology through inquirybased investigations as they explore the following topics: evolution, cellular processes - energy and communication, genetics, information transfer, ecology, and interactions.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Physical Science 1-2, Biology 1-2, with no grade less than a " $C$ " and teacher recommendation. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.

CHEMISTRY 1-2 060551/2
Chemistry 1-2 engages students in both theoretical and practical problem-solving strategies as they investigate chemical issues that are relevant to their daily lives. Topics of study include laboratory processes, chemical safety, atomic structure, properties of matter, and chemical reactions.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Physical Science 1-2, Biology 1-2 (concurrent enrollment in Biology 1-2 is acceptable with teacher recommendation), and successful completion of, or concurrent enrollment in, Algebra 1-2.

## HONORS CHEMISTRY 1-2 060561/2

Chemistry 1-2 engages students in both theoretical and practical problem-solving strategies as they investigate chemical issues that are relevant to their daily lives. Topics of study include laboratory processes, chemical safety, atomic structure, properties of matter, and chemical reactions. Students enrolled in honors courses have additional experiences that require a more rigorous program of study.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Physical Science 1-2, Biology 1-2 (concurrent enrollment in Biology 1-2 is acceptable with teacher recommendation), and successful completion of, or concurrent enrollment in, Algebra 1-2.

AP CHEMISTRY 1-2 060581/2
AP Chemistry provides students with a college-level foundation to support future advanced course work in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore topics such as: atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium. Advanced educational credit may be available for students who successfully pass the AP Exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Physical Science 1-2, Biology 1-2, Chemistry 1-2, and Algebra 1-2 with no grade less than a "C." Completion of, or concurrent enrollment in, Algebra 3-4 is recommended. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.

## PHYSICS 1-2 060601/2

Physics 1-2 engages students in an inquiry-based, problem-solving approach to investigate the physical laws that are fundamental to all science. Topics of study include motion and technological design; the effects of forces on motion; the origin of the universe; conservation of energy; and the interaction of energy and matter
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Physical Science 1-2, Biology 1-2 (concurrent enrollment in Biology 1-2 is acceptable with teacher recommendation), and successful completion of, or concurrent enrollment in, Algebra 1-2.

HONORS PHYSICS 1-2 060631/2
Honors Physics 1-2 engages students in an inquiry-based, problem-solving approach to investigate the physical laws that are fundamental to all science. Topics of study include motion and technological design; the effects of forces on motion; the origin of the universe; conservation of energy; the interaction of energy and matter. Students enrolled in honor courses have additional experiences that require a more rigorous program of study.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Physical Science 1-2, Biology 1-2 (concurrent enrollment in Biology 1-2 is acceptable with teacher recommendation), and successful completion of, or concurrent enrollment in, Algebra 1-2.

AP PHYSICS 061661/2
Advanced Placement Physics 1 is a year-long course that is the equivalent to a first semester college course in algebra-based physics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; and mechanical waves and sound. It will also introduce electric circuits.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: successful completion of Physical Science 1-2, Algebra 1-2, and Geometry 1-2 (or concurrent enrollment in Geometry 1-2). Concurrent enrollment in, or previous completion of, Biology is recommended as Biology is high school graduation requirement. Students who select NOT to participate in the AP exam are expected to take a cumulative, $A P$ comparable, teacher-graded end of course exam.

ENVIRONMENTAL SCIENCE 1-2 060351/2
ENVIRONMENTAL STUDIES PATHWAY
Environmental Science allows students to develop insights and skills needed to make decisions regarding the environment. The class provides basic knowledge on ecosystems and how they work. In addition, students learn how they affect the environment, what they can do to use the environment wisely, and how to preserve what is left. This course includes handson experiences, simulations, and outside activities. In the end, the students learn about the world in which they live. This is a one-semester course.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, LEVEL 1
Prerequisites: Physical Science 1-2

ENVIRONMENTAL WATER TECHNOLOGY 1-2 062311/2
ENVIRONMENTAL STUDIES PATHWAY
This course will develop student proficiencies in the areas of hydrology, safety skills and procedures, geological principles of water resources, management of wetlands, storm water systems, environmental water resources, equipment and facility maintenance, scientific and research concepts; principles of leadership; employability, and human relations skills. Laboratory-based activities are an integral part of this course. These include the safe use and application of appropriate technology, scientific testing, and observation equipment.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, LEVEL 2

INLAND ECOSYSTEMS 1-2 062321/2
ENIVRONMENTAL STUDIES PATHWAY
This course will develop competencies in the areas of environmental resources from the perspective of local inland ecosystems, scientific investigation, laboratory safety, scientific and technological concepts, and the fundamentals of biotechnology. The course will focus on historical use of inland ecosystems, current uses and impacts on the ecosystem, and explore the future of inland ecosystems.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12, LEVEL 3

AP Environmental Science provides students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them. Environmental science is interdisciplinary; it embraces a wide variety of topics from different areas of study. Yet there are several major unifying constructs, or themes, that cut across the many topics included in the study of environmental science. This course is aligned with a dual enrollment opportunity for eligible students.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11
Prerequisites: Physical Science 1-2 and Biology 1-2. Honors Chemistry is highly recommended. Students who select NOT to participate in the AP exam are expected to take a cumulative, $A P$ comparable, teacher-graded end of course exam.

ANATOMY AND PHYSIOLOGY 1-2 060931/2
BIOMECHANICS \& RESEARCH PATHWAY
Anatomy and Physiology 1-2 enables students to understand the principles and structures of the human body. Students develop an understanding of the structure and function of complex human organ systems through inquiry-based laboratory experiences using up-to-date technology. This course will explore scientific and technological advances in the field of anatomy. Students will also explore career opportunities in medical and related fields. The study and application of vocabulary and terminology is an essential part of this course. Students will incorporate writing and literacy strategies into summative projects. Laboratory dissections are required.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, LEVEL 2
Prerequisites: Physical Science 1-2 and Biology 1-2.

HONORS ANATOMY AND PHYSIOLOGY 060911/2
BIOMECHANICS \& RESEARCH PATHWAY
Anatomy and Physiology 1-2 enables students to understand the principles and structures of the human body. Students develop an understanding of the structure and function of complex human organ systems through inquiry-based laboratory experiences using up-to-date technology. This course will explore scientific and technological advances in the field of anatomy. Students will also explore career opportunities in medical and related fields. The study and application of vocabulary and terminology is an essential part of this course. Students will incorporate writing and literacy strategies into summative projects. Laboratory dissections are required. Students enrolled in honors courses have additional experiences that require a more rigorous program of study. Prerequisites: Physical Science 1-2 and Biology 1-2.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11

## HONORS ADVANCED RESEARCH 061571

BIOMECHANICS \& RESEARCH PATHWAY
Honors Advanced Research is an inquiry course with an emphasis on research methods. Students will engage in scientific research practices by formulating research questions and hypotheses, designing experimental methods, and evaluating results using statistical analysis. The course includes the practice of locating and understanding scientific literature, practice critiquing biological data and ideas, writing a research proposal, and public presentation of scientific information.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12, LEVEL 3

PLANTS AND PROPOGATION 061401/2
Plants and Propagation 1-2 will offer a survey of the plant kingdom with an emphasis on the structure and function of higher plants. Students will be required to design and conduct a research project on plant growth. Fundamentals of plant propagation will be introduced and implemented.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Prerequisites: Physical Science 1-2 and Biology 1-2 or concurrent enrollment in Biology 1-2.

## EARTH SCIENCE 3-4 061061/2

Earth Science 3-4 is an inquiry-based course that builds upon content from Nebraska's earth science standards that were introduced in the Physical Science and Biology 1-2 course sequence. Students use scientific inquiry to further explore concepts of Earth's composition and how it is studied, the history and dynamics of Earth, and the reshaping the Earth's crust, atmosphere, atmospheric forces, and oceans. Prerequisites: Physical Science 1-2 and Biology 1-2.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Prerequisites: Physical Science 1-2 and Biology 1-2

CIVIL DESIGN ENGINEERING 1-2 172561/2
CIVIL \& COMMUNITY ENGINEERING PATHWAY
Civil Design Engineering 1-2 is a foundational course in the Civil Engineering Pathway for students interested in a variety of engineering and design professions. Upon completion of this course, students will build foundational skills in freehand sketching, fundamental technical drawing, and related measurement and math. Proficient students will be able to use computer aided design (CAD) software to create multi-view, sectional view, auxiliary view, and three-dimensional drawings using industry standard dimensioning and notation. This is a possible dual enrollment course.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, LEVEL 1

CIVIL \& COMMUNITY ENGINEERING PATHWAY
CIVIL DEISGN ENGINEERING 3-4 172571/2
Civil Design Engineering 3-4 is the second course in the Civil Engineering Pathway. Students in this course build their skills in developing computer skills that civil engineers use in daily basis such as formulated calculations, data analysis and reporting using spreadsheets, computer aided design (CAD) of civil structures and similar professional software, use of Geographic Information Systems (GIS) for mapping of transportation and water resources systems. This is a possible dual enrollment course.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, LEVEL 2
Prerequisites: Successful completion of CIVIL DESIGN ENG 1-2

CIVIL DESIGN ENGINEERING 5-6 172581/2
CIVIL \& COMMUNITY ENGINEERING PATHWAY
Civil Design Engineering 5-6 is the third course in the Civil Design Pathway. In this advanced course, students will apply technical drawing and design skills developed in the previous courses to specific civil projects and contexts. Collaboration is encouraged between individuals and group participants to expand their problem-solving and critical-thinking skills by assessing the requirements of a project to accomplish realistic planning. Upon completion of this course, proficient students will be able to employ methods of data collection and analysis to provide others with appropriate information for projects and to develop their own designs.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12, LEVEL 3
Prerequisites: Successful completion of CIVIL DESIGN ENG 3-4

CLEAN ENERGY 1-2 172701/2
CLEAN ENERGY RESEACH \& DEVELOPMENT PATHWAY
This course exposes students to three sources of renewable energy: wind, solar and biofuels. Working with solar, thermal, chemical, and mechanical sources of clean energy teaches students how to apply physics, geography, chemistry, biology, geometry, algebra, and engineering fundamentals. Students learn the most efficient and appropriate use of energy production as they explore the relevant relationship among work, power, and energy. Students will engage in a wide variety of hands-on projects and lab activities that both test their knowledge and illustrate the interrelationships between the various forms of clean energy.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, LEVEL 1

CLEAN ENERGY 3-4 172711/2
CLEAN ENERGY RESEARCH \& DEVELOPMENT PATHWAY
This course builds on the foundation of Clean Energy 1-2 and introduces nuclear power, steam generation, fuel cells, geothermal power, waterpower, AC/DC power generation, heat transfer and the laws of thermodynamics. In addition, students now use chemical and thermal energy principles to create, store and use energy efficiently to power a variety of mechanical and electrical devices. Students will engage in a variety of hands-on design projects to demonstrate principles using advanced technology hardware and software.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, LEVEL 2
Prerequisites: Successful completion of CLEAN ENERGY 1-2

CLEAN ENERGY 5-6 172721/2
CLEAN ENERGY RESEARCH \& DEVELOPMENT PATHWAY
The course will provide students the opportunity to work independently with open-ended, problem-solving scenarios to create an original solution in the area of clean energy entrepreneurship or clean energy research and development. Students will collaborate with a mentor to conduct applied research around a defined research problem, develop solutions, collect, and analyze relevant data, evaluate their solutions, and present their findings in public venues and competitions. Prerequisites: Successful completion of CLEAN ENERGY 3-4
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12, LEVEL 3
Prerequisites: Successful completion of CLEAN ENERGY 3-4

US HISTORY 1-2 030901/2
United States History 1-2 explores United States history from the Progressive Era to present day. Students address the social, economic, and political development of the nation and relate it to both past and present. Instruction is organized around the themes of geography, history, economics, cultures, and the elements of citizenship. Students investigate these themes using historical thinking and primary and secondary sources.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9

HONORS US HISTORY 1-2 030911/2
United States History 1-2 explores United States history from the Progressive Era to present day. Students address the social, economic, and political development of the nation and relate it to both past and pres261woment. Instruction is organized around the themes of geography, history, economics, cultures, and the elements of citizenship. Students investigate these themes using historical thinking and primary and secondary sources. Honors courses have additional opportunities for indepth course work and application of historical thinking skills.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9

## AP US HISTORY 030341/2

Advanced Placement United States History focuses on developing students' understanding of American history from approximately 1491 to the present. Students investigate the content of United States history for significant events, individuals, developments, and processes in nine historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past. The course also provides seven themes (American and national identity; migration and settlement; politics and power; work, exchange, and technology; America in the world; geography and the environment; and culture and society) that students explore throughout the course in order to make connections among historical developments in different times and places. Concurrent enrollment in AP English is recommended. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11
Prerequisites: Grade of B or higher in Honors Social Studies 8, or A in Social Studies 8, or teacher recommendation; and parent and student signature indicating a full year commitment.

## INTRO TO ECONOMICS 030461

Introduction to Economics examines the key concepts of economics through study of various sectors of market systems. Fundamentals, micro, macro, and international economic concepts are presented and studied. Emphasis is given to the role of the citizen in America's market structure. This is a one-semester course.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10

## HONORS ECONOMICS 030481

Honors Introduction to Economics examines the key concepts of economics through study of various sectors of market systems. Fundamentals, micro, macro, and international economic concepts are presented and studied. Emphasis is given to the role of the citizen in America's market structure. Students are required to research and analyze the structure and function of economics in the United States today. This course includes extension activities on the Curriculum Based Assessments (CBA's). This is a one-semester course.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10

HUMAN GEOGRAPHY 031011
Human Geography provides an effective method for studying human activities on the Earth's surface. Humans' interactions with one another and the environment are studied and analyzed to provide an understanding of the world in which the students live. The course is divided into four units: Population \& Cultural Geography, Urban Geography, Political Geography, and Economic \& Environmental Geography. This is a one-semester course.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10

## HONORS HUMAN GEOGRAPHY 031021

Human Geography provides an effective method for studying human activities on the Earth's surface. Humans' interactions with one another and the environment are studied and analyzed to provide an understanding of the world in which the students live. The course is divided into four units: Population \& Cultural Geography, Urban Geography, Political Geography, and Economic \& Environmental Geography. This is a one-semester course. Credit: 1 per semester Duration: 1 semester
Grade Level: 10

## AP HUMAN GEOGRAPHY 1-2 030191/2

Advanced Placement Human Geography 1-2 introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Topics are defined by the College Board and include geography, population and migration, cultural patterns and processes, political organization of space, agriculture, food production, and rural land use, industrialization and economic development, and cities and urban land use. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10
Prerequisites: Grade of C or higher in AP US History, B or higher in Honors US History, or A in US History, or teacher recommendation ; and parent and student signature indicating a full year commitment.

## MODERN WORLD HISTORY 1-2 031381/2

Modern World History 1-2 explores the culture and history of people from 1000 CE to the present. As students examine the choices and decisions of the past, they are better able to confront today's problems and choices with a deeper awareness of the alternatives before them, and the consequences of each.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11

AP WORLD HISTORY 1-2 030421/2
Advanced Placement World History 1-2 is a modern world history course. Students cultivate their understanding of world history from c. 1200 CE to the present through analyzing historical sources and learning to make connections and craft historical arguments as they explore concepts like humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation. Concurrent enrollment in AP English Language and Composition is highly recommended. Students who select not to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11
Prerequisites: Grade of C or higher in AP Human Geography or B in Honors Human Geography, or A in Human Geography, or teacher recommendation ; and parent and student signature indicating a full year commitment.

## AMERICAN GOVERNMENT 030251

American Government addresses the theories and practices that are the basis to the nation's form of government. Students analyze the structure, operations, and functions of local, state, and national governments. This helps students better prepare themselves to practice participatory citizenship, as related to their responsibilities and rights as citizens. This is a one-
semester course.
Credit: 1 per semester
Grade Level: 12

## AP AMERICAN GOVERNMENT 030261

Advanced Placement United States Government and Politics introduces students to key political ideas, institutions, policies, interactions, roles, and behaviors that characterize the political culture of the United States. The course examines politically significant concepts and themes, through which students learn to apply disciplinary reasoning assess causes and consequences of political events, and interpret data to develop evidence-based arguments. Concurrent enrollment in AP Literature and Composition is recommended. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 1 semester
Grade Level: 12
Prerequisites: Grade of C or higher in AP World History or B in Modern World History; or teacher recommendation.

## AP PSYCHOLOGY 1-2 030641/2

Advanced Placement Psychology is designed to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. They also learn about the ethics and methods psychologists use in their science and practice. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Prerequisites: Grade of C or higher in previous year of an AP social studies requirement, or B in academic level, or teacher recommendation; and parent and student signature indicating a full-year commitment.

PSYCHOLOGY 030491
Psychology explores the complex nature of human behavior. Emphasis is placed upon the most significant concepts of contemporary psychology and the methods psychologists use to study behavior. This is a one-semester course. Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12

## SOCIOLGY 030531

Sociology explores the structure of society from both a historical and contemporary base. Students examine the ways in which people interact with one another. This involves learning about relationships in social institutions, such as the family, and the organization of societies, both locally and globally. The course also deals with vital issues and social concerns, such as the struggle for civil rights, socialization at a young age, adolescent relationships, crime, poverty, and social stratification. This is a one-semester course.
Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12

AFRICAN AMERICAN HISTORY 030521
African American History examines the African American experience, including history, culture, contributions, and contemporary issues. Emphasis is placed on the contributions of African Americans in the development of an industrialized United States, as well as their importance in the historical record. This is a one-semester course.
Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12

## LAW AND JUVENILE JUSTICE 030611

Law and Juvenile Justice focuses on the understanding of American society and its system of laws. Effective participation within America's legal structure is highlighted. The course investigates the structure and implementation of criminal law, the criminal justice process, and the identification and analysis of civil law. This is a one-semester course.
Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12

OMAHA HISTORY 030711
Omaha History explores the rich and colorful past of one of America's great cities. From the Native Americans who first settled here, to the diverse ethnic groups who later called this place home, Omaha has possessed a unique, vibrant, and sometimes gaudy history that is full of interesting and inspiring stories of the individuals who have made their marks here. Students also learn about the architecture and cultural institutions that have made the city what it is today.
Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12

WOMEN'S HISTORY 030951
This course examines the major trends in American women's political, social, and cultural history in the United States. By the end of the course, students will be familiar with how gender has structured family relationships, state policies and politics, cultural expectations, and societal norms. By engaging with a variety of primary, secondary, and theoretical sources, students will learn how to assess and evaluate the role of gender in American history and contemporary society.
Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12

INTRO TO CRIMINAL JUSTICE 181041/2
This course is an overview of the history, development and philosophies of crime control within a democratic society. It examines the criminal justice system with an emphasis on the policy, the prosecution and the defense, the courts and the correctional agencies.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12

## High School World Languages Course Sequence



SPANISH 1-2 160501/2
This course in World Languages at the first-year level stresses interpretive, presentational, and interpersonal communication abilities to develop survival skills in the target language. Students become aware of the personal and economic opportunities that knowing a second language will bring them and how that knowledge will enable them to function better both in the United States and globally. They also begin to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

SPANISH 3-4 160511/2
This course in World Languages at the second-year level is a continuation and expansion of the principles and concepts of the first year. During this time, students continue to work extensively with interpretive, presentational, and interpersonal communication skills while also delving more extensively into language structure, reading for information and general composition. Students continue to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

HONORS SPANISH 5-6 160551/2
This third-year level World Languages course, designated as Honors classes, emphasizes using the target language, authentic materials, and technology throughout instruction. Students are required to use the language to a greater extent in increasingly complex interpretive, presentational, and interpersonal communication skills. Students will explore a variety of fiction and non-fiction genres in the target language. Students are expected to write coherent paragraphs, short stories, and outlines. Cultural projects are to be carried out in the target language. Students continue to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12

HONORS SPANISH 7-8 160561/2
This course in World Languages at the fourth-year level will often center around discussions and reports. Students interpretive, presentational, and interpersonal communication skills become more advanced in order to develop the student's ability to produce the language in more complicated forms. Reading will move to comparatively complex forms of authentic materials, readings, and literature. The study of cultures, art, music, poetry, and literature continues to be stressed. Students continue to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12

AP SPANISH 160581/2
The AP Spanish Language and Culture course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Spanish Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the student of language and culture, the course is taught almost exclusively in Spanish. The AP Spanish Language and Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social interactions within a culture); and perspectives (values, attitudes, and assumptions). Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12

## SPANISH FOR SPANISH SPEAKER 1-2 160851/2

This course is designed for students who speak Spanish fluently but have difficulty reading and writing the language. Most of these students feel more comfortable reading and writing in English. Students will develop basic Spanish literacy skills along with gaining a deeper knowledge of the culture, history, and literature of the Spanish language. The course is taught in Spanish.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

HONORS SPANISH FOR SPANISH SPEAKER 3-4 160861/2
This course is designed for fluent Spanish speakers with above basic Spanish skills in reading and writing. It focuses on honing academic Spanish skills in listening and speaking while continuing to focus on reading and writing skills. Students will gain deeper knowledge of Hispanic cultures, histories, and literature through this class.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

HONORS SPANISH FOR SPANISH SPEAKER 5-6 160871/2
This course is a continuation of Honors Spanish for Spanish Speakers 3-4 and is designed for students with above average Spanish literacy skills. It focuses on honing academic Spanish skills in listening and speaking while continuing to focus on reading and writing skills. Students will gain deeper knowledge of Hispanic cultures, histories and literature through this class. Students are strongly encouraged to take this course to prepare for AP Spanish Language and/or Literature.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12

## FRENCH 1-2 160301/2

This course in World Languages at the first-year level stresses interpretive, presentational, and interpersonal communication abilities to develop survival skills in the target language. Students become aware of the personal and economic opportunities that knowing a second language will bring them and how that knowledge will enable them to function better both in the United States and globally. They also begin to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world. Credit: 1 per semester Duration: 2 semesters Grade Level: 9, 10, 11, 12

FRENCH 3-4 160311/2
This course in World Languages at the second-year level is a continuation and expansion of the principles and concepts of the first year. During this time, students continue to work extensively with interpretive, presentational, and interpersonal communication skills while also delving more extensively into language structure, reading for information and general composition. Students continue to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12

HONORS FRENCH 5-6 160351
This third-year level World Languages course, designated as Honors classes, emphasizes using the target language, authentic materials, and technology throughout instruction. Students are required to use the language to a greater extent in increasingly complex interpretive, presentational, and interpersonal communication skills. Students will explore a variety of fiction and non-fiction genres in the target language. Students are expected to write coherent paragraphs, short stories, and outlines. Cultural projects are to be carried out in the target language. Students continue to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12

HONORS FRENCH 7-8 160361/2
This course in World Languages at the fourth-year level will often center around discussions and reports. Students interpretive, presentational, and interpersonal communication skills become more advanced in order to develop the student's ability to produce the language in more complicated forms. Reading will move to comparatively complex forms of authentic materials, readings, and literature. The study of cultures, art, music, poetry, and literature continues to be stressed. Students continue to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12

AP FRENCH 160381/2
The AP French Language and Culture course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP French Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the student of language and culture, the course is taught almost exclusively in French. The AP French Language and Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social interactions within a culture); and perspectives (values, attitudes, and assumptions). Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12

CHINESE 1-2 161901/2
This course in World Languages at the first-year level stresses interpretive, presentational, and interpersonal communication abilities to develop survival skills in the target language. Students become aware of the personal and economic opportunities that knowing a second language will bring them and how that knowledge will enable them to function better both in the United States and globally. They also begin to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world. Credit: 1 per semester Duration: 2 semesters Grade Level: 9, 10, 11, 12

## CHINESE 3-4 161891/2

This course in World Languages at the second-year level is a continuation and expansion of the principles and concepts of the first year. During this time, students continue to work extensively with interpretive, presentational, and interpersonal communication skills while also delving more extensively into language structure, reading for information and general composition. Students continue to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12

HONORS CHINESE 5-6 161881/2
This third-year level World Languages course, designated as Honors classes, emphasizes using the target language, authentic materials, and technology throughout instruction. Students are required to use the language to a greater extent in increasingly complex interpretive, presentational, and interpersonal communication skills. Students will explore a variety of fiction and non-fiction genres in the target language. Students are expected to write coherent paragraphs, short stories, and outlines. Cultural projects are to be carried out in the target language. Students continue to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12

HONORS CHINESE 7-8 161871/2
This course in World Languages at the fourth-year level will often center around discussions and reports. Students interpretive, presentational, and interpersonal communication skills become more advanced in order to develop the student's ability to produce the language in more complicated forms. Reading will move to comparatively complex forms of authentic materials, readings, and literature. The study of cultures, art, music, poetry, and literature continues to be stressed. Students continue to develop an awareness and appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, and world.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12

## NCAA

## ONE OPPORTUNITY. LIMITLESS POSSIBILITIES.

If you want to compete in NCAA sports, you need to register with the NCAA Eligibility Center at eligibilitycenter.org. Plan to register before your freshman year of high school (or year nine of secondary school). Visit on.ncaa.com/RegChecklist to help guide you through the registration process.

## A CADEMIC REQUIREMENTS

To study and compete at a Division I or Il school, you must earn 16 NCAA-approved core-course credits, earn a corresponding test score* that matches your core-course GPA and submit your final transcript with proof of graduation to the Eligibility Center.

## CORE-COURSE REQUIREMENTS

## division I

Earn 16 NCAA-approved core-course credits in the following areas:


4 years


3 years


2 years


1 year


2 years


4 years

For Division I, 10 of your 16 NCAA-approved core-course credits must be completed before the start of your seventh semester, including seven in English, math or science.

## DIVISION II

Earn 16 NCAA-approved core-course credits in the following areas:



2 years


2 years


3 years


2 years


4 years

## GRADE-POINT AVERAGE

The Eligibility Center calculates your core-course GPA based on the grades you earn in NCAA-approved core courses.
, Division I requires a minimum 2.3 core-course GPA.
, Division II requires a minimum 2.2 core-course GPA.

## DIVISION III

While Division III schools set their own admissions and academic requirements, international student-athletes (first-year enrollees and transfers) who initially enroll full time at a Division Ill school on or after Aug. 1, 2023, are required to complete an Amateurism-Only Certification account. Contact the Division Ill school you plan to attend for more information about its academic requirements.

## NCAA




* If you are being actively recruited by an NCAA school and have a Profile Page account, transition it to the right Certification account.
* Monitor the task list in your NCAA Eligibility Center account for next steps.
* At the end of the school year, ask your high school counselor from each school you have attended to upload an official transcript to your Eligibility Center account.
* If you fall behind academically, ask your high school counselor for help finding approved courses you can take.

GRADE


STUDY

- Ensure your sports participation information is correct in your Eligibility Center account.
* Check with your high school counselor to make sure you are on track to complete the required number of NCAA-approved core courses and graduate on time with your class.
* Take the SAT/ACT and submit your scores to the Eligibility Center using code gege.
* At the end of the school year, ask your high school counselor from each school you have attended to upload an official transcript to your Eligibility Center account.


## - Request your final amateurism certification beginning April 1 (fall enrolless) or Oct. 1 (winter/spring enrollees) in your Eligibility Center account at eligibilitycenter.org.

* Take the SAT/ACT again, if necessary, and submit your scores to the Eligibility Center using code 9998."
- Complete your final NCAA-approved core courses as you prepare for graduation.
* After you graduate, ask your high school counselor to upload your final official transcript with proof of graduation to your Eligibility Center account.

Moreifformation reganding the impact of COVD-19 and test scores can be found at on.ncaa.com/COVID19_Spring2023.


## NCAA DIVISION 1

## DIVISION I ACADEMIC REQUIREMENTS

To study and compete at a Division I school, you must earn 16 NCAA-approved core-course credits, earn a corresponding test score* that matches your core-course GPA and submit your final transcript with proof of graduation to the Eligibility Center.

## CORE-COURSE REQUIREMENTS

Earn 16 NCAA-approved core-course credits in the following areas:


For Division I, 10 of your 16 NCAA-approved core-course credits must be completed before the start of your seventh semester, including seven in English, math or science.

## QUALIFIER

As a Division I qualifier, you may practice, compete and receive an athletics scholarship during your first year of full-time enrollment at an NCAA Division I school.
„Earn 16 NCAA-approved core-course credits in the right areas.

- Complete 10 of your 16 NCAA-approved core-course credits, including seven in English, math or science, before the start of the seventh semester.
- Complete your 16 NCAA-approved core-course credits in eight academic semesters or four consecutive academic years from the start of ninth grade.
»Earn a corresponding test score that matches your core-course GPA (minimum 2.3) on the Division I Sliding Scale.*
*Submit your final transcript with proof of graduation to the Eligibility Center.


## ACADEMIC REDSHIRT

As a Division I academic redshirt, you may practice during your first regular academic term and receive an athletics scholarship during your first year of full-time enrollment but may NOT compete during your first year of enrollment. You must pass either eight quarter or nine semester hours to practice in the next term.
*Earn 16 NCAA-approved core-course credits in the right areas.
» Earn a corresponding test score that matches your core-course GPA (minimum 2.0) on the Division I sliding scale.*
*Submit your final transcript with proof of graduation to the Eligibility Center.


## NCAA DIVISION I

## TEST SCORES

Every time you register for the SAT or ACT, use code 9999 to send your scores directly to the Eligibility Center from the testing agency. You may take the SAT or ACT an unlimited number of times before you enroll full time in college. If you take either test more than once, the best subscore from each test is used to give you the best possible score.

- More information regarding the impact of COVID-19 and test scores can be found at on.ncaa.com/COVID19_Spring2023.


## CORE-COURSE LIST

Find your high school's list of NCAA-approved core courses at eligibilitycenter.org/ courselist. No core-course list means courses taken from that high school will not count for NCAA eligibility. If your high school does not have a list, you risk being ineligible to play in college.

## NONTRADITIONAL AND ONLINE COURSES

Nontraditional courses are taught online or through distance learning, hy brid/blended, independent study, individualized instruction, correspondence or similar means.

These types of courses may be acceptable for use in the NCAA initial-eligibility certification process; however, it is important to make sure the nontraditional program has been approved and appears on your school/program's list of NCAA-approved core courses.

## be Ahead OF THE GAME

»Plan to register with the NCAA Eligibility Center at eligibilitycenter.org before your freshman year of high school. Visit on.ncaa. com/RegChecklist to help guide you through the registration process.
»After six semesters of high school, ask your high school counselor from each school you have attended to upload an official transcript to your Eligibility Center account.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QUALIFIER SLIDINE SCALE |  |  |  |  |  |
| Core EPA | SAT* | AㅇT Sum ${ }^{\text {a }}$ | Oore EPA | SAT* | ACT Sum* |
| 3.550 | 400 | 37 | 2.750 | 810 | 59 |
| 3.525 | 410 | 38 | 2.725 | 820 | 60 |
| 3.500 | 430 | 39 | 2.700 | 830 | 61 |
| 3.475 | 440 | 40 | 2.675 | 840 | 61 |
| 3.450 | 460 | 41 | 2.650 | 850 | 62 |
| 3.425 | 470 | 41 | 2.625 | 860 | 63 |
| 3.400 | 490 | 42 | 2.600 | 860 | 64 |
| 3.375 | 500 | 42 | 2.575 | 870 | 65 |
| 3.350 | 520 | 43 | 2.550 | 880 | 66 |
| 3.325 | 530 | 44 | 2.525 | 890 | 67 |
| 3.300 | 550 | 44 | 2.500 | 900 | 6 B |
| 3.275 | 560 | 45 | 2.475 | 910 | 69 |
| 3.250 | 580 | 46 | 2.450 | 920 | 70 |
| 3.225 | 590 | 46 | 2.425 | 930 | 70 |
| 3.200 | 600 | 47 | 2.400 | 940 | 71 |
| 3.175 | 620 | 47 | 2.375 | 950 | 72 |
| 3.150 | 630 | 48 | 2.350 | 960 | 73 |
| 3.125 | 650 | 49 | 2.325 | 970 | 74 |
| 3.100 | 660 | 49 | 2.300 | 980 | 75 |
| 3.075 | 680 | 50 | 2.299 | 990 | 76 |
| 3.050 | 690 | 50 | 2.275 | 990 | 76 |
| 3.025 | 710 | 51 | 2.250 | 1000 | 77 |
| 3.000 | 720 | 52 | 2.225 | 1010 | 78 |
| 2.975 | 730 | 52 | 2.200 | 1020 | 79 |
| 2.950 | 740 | 53 | 2.175 | 1030 | 80 |
| 2.925 | 750 | 53 | 2.150 | 1040 | 81 |
| 2.900 | 750 | 54 | 2.125 | 1050 | 82 |
| 2.875 | 760 | 55 | 2.100 | 1060 | 83 |
| 2.850 | 770 | 56 | 2.075 | 1070 | 84 |
| 2.825 | 780 | 56 | 2.050 | 1080 | 85 |
| 2.800 | 790 | 57 | 2.025 | 1090 | 86 |
| 2.775 | 800 | 58 | 2.000 | 1100 | 86 |

## ADDITIONAL RESOURCES

» DII Academic Requirements flyer.
» DIII Amateurism flyer.
»International Initial-Eligibility flyer.

Want more information? Visit
ncaa.org/playcollegesports.

## NCAA DIVISION II

## DIVISION II <br> ACADEMIC REQUIREMENTS

To study and compete at a Division II school, you must earn 16 NCAA-approved core-course credits, earn a corresponding test score* that matches your core-course GPA and submit your final transcript with proof of graduation to the Eligibility Center.

## CORE-GOURSE REQUIREMENTS

Earn 16 NCAA-approved core-course credits in the following areas:


3 years


2 years


2 years


3 years


2 years


4 years

## QUALIFIER

As a Division Il qualifier, you may practice, compete and receive an athletics scholarship during your first year of full-time enrollment at an NCAA Division II school.

* Earn 16 NCAA-approved core-course credits in the right areas.
* Earn a corresponding test score that matches your core-course GPA (minimum 2.2) on the Division II sliding scale.*
* Submit your final transcript with proof of graduation to the Eligibility Center.


## PARTIAL QUALIFIER

If you have not met all of the Division Il academic standards, you will be deemed a partial qualifier. As a partial qualifier, you may practice and receive an athletics scholarship, but may NOT compete, during your first year of full-time enrollment at an NCAA Division Il school.

* More information regarding the impact of COVID-19 and test scores can befound at on.ncaa.com/COVID19_ Spring2023.


## NCAA DIVISION II

## TEST SCORES

Every time you register for the SAT or ACT, use code 9999 to send your scores directly to the Eligibility Center from the testing agency. You may take the SAT or ACT an unlimited number of times before you enroll full time in college. If you take either test more than once, the best subscore from each test is used to give you the best possible score.
*More information regarding the impact of COVID-19 and test scores can befound at on.ncaa.com/COVID19_Spring2023.

## CORE-COURSE LIST

Find your high school's list of NCAA approved core courses at eligibilitycenter.org/courselist. No core-course list means courses taken from that high school will not count for NCAA eligibility. If your high school does not have a list, you risk being ineligible to play in college.

## NONTRADITIONAL AND ONLINE COURSES

Nontraditional courses are taught online or through distance learning, hybrid/blended, independent study, individualized instruction, correspondence or similar means.

These types of courses may be acceptable for use in the NCAA initialeligibility certification process; however, it is important to make sure the nontraditional program has been approved and appears on your school/program's list of NCAA approved core courses.

## BE AHEAD OF THE GAME

*Plan to register with the NCAA Eligibility Center at eligibilitycenter.org before your freshman year of high school. Visit on.ncaa.com/RegChecklist to help guide you through the registration process.

* After six semesters of high school, ask your high school counselor from each school you have attended to upload an official transcript to your Eligibility Center account.
* For more information on Division II, visit ncaa.org/D2.


## ADDITIONAL RESOURCES

* DI Academic Requirements flyer.
* DIII Amateurism flyer.
* International Initial-Eligibility flyer.

| DIV\|SION || |  |  |
| :---: | :---: | :---: |
| QUALIFIER SLIDINE SCALE |  |  |
| Core epa | SAT* | ACT Sum' |
| $3.300 \&$ above | 400 | 37 |
| 3.275 | 410 | 38 |
| 3.250 | 430 | 39 |
| 3.225 | 440 | 40 |
| 3.200 | 460 | 41 |
| 3.175 | 470 | 41 |
| 3.150 | 490 | 42 |
| 3.125 | 500 | 42 |
| 3.100 | 520 | 43 |
| 3.075 | 530 | 44 |
| 3.050 | 550 | 44 |
| 3.025 | 560 | 45 |
| 3.000 | 580 | 46 |
| 2.975 | 590 | 46 |
| 2.950 | 600 | 47 |
| 2.925 | 620 | 47 |
| 2.800 | 630 | 48 |
| 2.875 | 650 | 49 |
| 2.850 | 660 | 49 |
| 2.825 | 680 | 50 |
| 2.800 | 690 | 50 |
| 2775 | 710 | 51 |
| 2.750 | 720 | 52 |
| 2725 | 730 | 52 |
| 2.700 | 740 | 53 |
| 2.675 | 750 | 53 |
| 2.650 | 750 | 54 |
| 2.625 | 760 | 55 |
| 2.600 | 770 | 56 |
| 2.575 | 780 | 56 |
| 2.550 | 790 | 57 |
| 2.525 | 800 | 58 |
| 2.500 | 810 | 59 |
| 2.475 | 820 | 60 |
| 2.450 | 830 | 61 |
| 2.425 | 840 | 61 |
| 2.400 | 850 | 62 |
| 2.375 | 960 | 63 |
| 2.350 | 960 | 64 |
| 2.325 | 870 | 65 |
| 2.300 | 890 | 66 |
| 2.275 | 890 | 67 |
| 2.250 | 900 | 68 |
| 2.225 | 910 | 68 |
| 2.200 | 920 | 70 \& above |


[^0]:    Metro Community College and other Nebraska Community Colleges - Proof of graduation from an accredited high school.
    Nebraska State College System - Chadron, Peru, Wayne - Proof of graduation from an accredited high school.
    University of Nebraska System - UNO, UNL, UNK (in line with NCAA requirements) - See your OPS District Student Handbook
    Students and parents/guardians should research the requirements of each institution to ensure that students have selected appropriate courses.
    For students attending King Science \& Technology who take Biology and Physical Science their sequence could look different at their respective high schook.

    *     * For students who have successfully completed Physical Science in 8th grade, their sequence will begin with Biology.
    
    
    
    
    

[^1]:    *NEBRASKA COLLEGE ENTRANCE REQUIREMENTS:
    Metro Community College and other Nebraska Community Colleges - Proof of graduation from an accredited high school. Nebraska State College System - Chadron, Peru, Wayne - Proof of graduation from an accredited high school. University of Nebraska System - UNO, UNL, UNK (in line with NCAA requirements) - See your OPS District Student Handbook
    Students and parents/guardians should research the requivements of each insttution to ensure that students have selected appropriate courses.

[^2]:    AP Courses: transfer as general education requirements in either humanities, social sciences, natural sciences, or mathematics to 4 -year/2-year institutions

    CE courses: transfer as required credits at the issuing institution towards an associate's degree or certification, or to a similar 2 -year institution with like programming, or may transfer as elective credits at 4year institutions.

    Students should request transcripts from any college he/she has earned dual enrollment credit with and provide them to the college/university during the admission process. It is the student's responsibility to

