## Omaha Central High School 2024-2025

THE PATHWAYS of Central High School

## Course Catalog



EMGLES
Schools


## CENTRAL HIGH SCHOOL

## Course Catalog: A Registration Guide for Students and Families



## 124 North 20 Street, Omaha, NE 68102 531-299-2660

central.ops.org $\searrow$ @OPSCentralHigh f Omaha Central High School Eagles

## The mission of Central High School is to continue a tradition of excellence emphasizing academic achievement, responsible global citizenship, pride in diversity and enduring scholarship.

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## Letter from the Principal

Dear Eagles,
Welcome to Omaha Central High School. We are glad you have CHOSEN OUR NATION'S FINEST DOWNTOWN HIGH SCHOOL WHERE "A TRADITION OF EXCELLENCE" IS NOT JUST OUR MOTTO, IT IS OUR LEGACY.

Beginning in 1859 as Nebraska's first high school, Omaha Central has ALWAYS BEEN AN ACADEMIC POWERHOUSE, PREPARING STUDENTS NOT ONLY FOR SUCCESS IN THE NATION'S FINEST COLLEGES AND UNIVERSITIES, BUT FOR SUCCESS IN BUSINESS, AGRICULTURE, ACADEMIA, SPORTS, ENTERTAINMENT, GOVERNMENT AND THE MILITARY. THERE IS NO OTHER SCHOOL IN THE METRO AREA THAT CAN BOAST SUCH DISTINGUISHED ALUMNI, INCLUDING THREE NOBEL Prize winners, a Pulitzer Prize winner, an Academy Award winner, a Congressional Medal of Honor recipient, a member of the Pro Football Hall of Fame, and numerous other graduates who have been LOCAL AND NATIONAL LEADERS FOR OVER A CENTURY AND A HALF.

CENTRAL'S CONSISTENT SUCCESS IS PREDICATED UPON OUR TRADITIONAL AND RIGOROUS ACADEMIC PROGRAM THAT INCLUDES NUMEROUS ADVANCED PLACEMENT COURSES, EXTENSIVE DUAL ENROLLMENT OFFERINGS, AND THE prestigious International Baccalaureate Programme. Well-rounded STUDENTS ARE ABLE TO MAKE THEIR MARK IN A VARIETY OF EDUCATIONAL FIELDS, INCLUDING WITHIN ONE OF THE 16 PATHWAYS WE OFFER IN THE STEM, GLOBAL LEADERSHIP, AND GLOBAL ARTS AREAS OF FOCUS, AS A PART OF THE OPS College and Career Pathways. Students can also thrive in one or MANY OF THE EXTRACURRICULAR AND COCURRICULAR ACTIVITIES WE OFFER, INCLUDING OUR FINE AND PERFORMING ARTS PROGRAMS AND OUR NATIONALLYRECOGNIZED ATHLETIC PROGRAM. WE EXPECT EXCELLENCE FROM ALL OF OUR STUDENTS AND CONSTANTLY PROMOTE THE IMPORTANCE OF ACADEMIC RIGOR, OUTSTANDING BEHAVIOR AND ONGOING COMMUNITY ENGAGEMENT. OUR students love being Central Eagles, and their amazing
ACCOMPLISHMENTS ARE A SOURCE OF PRIDE FOR OUR SCHOOL AND COMMUNITY.

At Central High School, we believe that all of our students are CAPABLE OF SUCCESS, AND WE ARE SO HAPPY TO HAVE YOU AND YOUR UNIQUE CONTRIBUTIONS AS A PART OF OUR ONGOING "TRADITION OF EXCELLENCE."

Sincerely,


Ms. E. Dionne Kirksey
Principal of Central High School

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Every effort has been made to ensure the accuracy of the information presented in this course catalog. Central High School reserves the right to correct any errors.

## ADMINISTRATIVE STAFF

| Name | Assigned | Phone | Email Address |
| :---: | :---: | :---: | :---: |
| Students |  |  |  |
| Dionne Kirksey <br> Principal |  | $531-299-5670$ | ellisa.kirksey@ops.org |
| Jodi Dierks <br> Assistant Principal (Activities) | K | $531-299-5621$ | jodi.dierks@ops.org |
| Rob Locken <br> Assistant Principal (Athletics) | O, Q, U | $531-299-6613$ | robert.locken@ops.org |
| Amy Ellis <br> Assistant Principal (Data) | F, Z | $531-299-5665$ | amy.ellis@ops.org |
| Josette Lovercheck | L-N | $531-299-4094$ | josette.lovercheck@ops.org |
| Bill Canney | A-E | $531-299-5663$ | william.canney@ops.org |
| Sara Evans | R-S <br> Team Sayers <br> P, T, V-Y <br> Team Crandel <br> G-J <br> Team Townsend | $531-299-5590$ | sara.evans@ops.org |
| Christine Smith | $531-299-9493$ | christine.smith@ops.org |  |
| Cydney Griffin |  |  |  |
| Justina Tibbs |  |  |  |
| School Support Liaison |  |  |  |

## SCHOOL COUNSELORS

| Name | Assigned Students | Phone | Email Address |
| :---: | :---: | :---: | :---: |
| Sheri Harrach <br> School Counseling Director | A, X, Z | 531-299-5656 | sheri.harrach@ops.org |
| Lindsey Mercado | B, E, I, K, Y | 531-299-5634 | lindsey.mercado@ops.org |
| Leslie Hill | H, R <br> Team Townsend | 531-299-5660 | leslie.hill@ops.org |
| Todd Hunter | F, G, T <br> Team Sayers | 531-299-3766 | todd.hunter@ops.org |
| Angie Meyer | $12^{\text {th }}$ Grade College | 531-299-5659 | angela.meyer@ops.org |
| Mindy Morgan | J, L, W | 531-299-5657 | mindy.morgan@ops.org |
| Diane Pfeiffer | D, O, P, U, V | 531-299-5864 | diane.pfeiffer@ops.org |
| Julie Politi | M, N | 531-299-5661 | julie.politi@ops.org |
| Tom Reilly | C, Q, S <br> Team Crandell | 531-299-5662 | thomas.reilly@ops.org |
| Michelle Synowiecki | EL Students Team McClarnon | 531-299-7668 | michelle.synowiecki@ops.org |

## DEPARTMENT HEADS

| Department | Name | Phone | Email Address |
| :---: | :---: | :---: | :---: |
| Art | Lindsay Cisco | $531-299-5647$ | lindsay.cisco@ops.org |
| Business/Marketing/Information <br> Technology/CAD/Engineering | Trent Lodge | $531-299-5578$ | trent.lodge@ops.org |
| English | Jonathan Flanagan | $531-299-5613$ | jonathan.flanagan@ops.org |
| English Learners | Karen Brown | $531-299-5598$ | karen.brown@ops.org |
| Family Consumer Science | Debi Corell | $531-299-5595$ | deborah.corell@ops.org |
| International Baccalaureate(IB) | Paul Nielson | $531-299-5557$ | paul.nielson@ops.org |
| Mathematics | Brent Larson | $531-299-5558$ | brent.larson@ops.org |
| Military Science | Maj. Ryan Cripps | $531-299-5491$ | ryan.cripps@ops.org |
| Performing Arts | Sara Cowan | $531-299-5499$ | sara.cowan@ops.org |
| Physical Education | Dennis Baker | $531-299-5553$ | dennis.baker@ops.org |
| Science | Tracy Rumbaugh | $531-299-5536$ | tracy.rumbaugh@ops.org |
| Social Studies | Jimmie Foster | $531-299-5530$ | jimmie.foster@ops.org |
| Special Education | Julianne Fant | $531-299-7972$ | julianne.fant@ops.org |
| World Languages | Erica Meyer | $531-299-5581$ | erica.meyer@ops.org |
|  |  |  |  |

## Portrait of a Graduate


$15=$

## Critical

 ThinkerExhibits the ability to reason through and weigh evidence to make complex decisions.

Generates, invests in, and shares ideas and solutions.

Understands, embraces, and participates in open dialogue regarding diverse issues that impact their community and an inclusive world.

Overcomes obstacles and recognizes the need to continue growth through perseverance.

# Omaha Public Schools Graduation \＆College Entrance Requirements 

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|  | OPS GRADUATION REQUREMENTS | COLLEGE ENTRANCE REQUREMENTS＊ |
| :---: | :---: | :---: |
| SUBJECT | CREDITS | YEARS |
| ENGLISH |  | 4 years Fuffilled by OPS requirements |
| SOCIAL STUDIES |  | 3 years <br> Fuffilled by OPS requirements |
| MATHEMATICS | $\begin{aligned} & 6 \text { CREDITS } \\ & \text { Grade } 9 \text { - Math as Recommended } \\ & \text { Grade } 10-\text { Math as Recommended } \\ & \text { Grade } 11 \text { - Math as Recommended } \end{aligned}$ | 3 years <br> Algebra 1－2，Geometry 1－2，Algebra 3－4， <br> UNL－One additional year of math beyond Algebra 3－4 |
| SCIENCE | $* * \mathbf{6}$ CREDITS <br> Grade $\quad 9-$ Physical Science $1 \& 2$ <br> Grade $10-$ Biology $1 \& 2$ <br> Grade 11 －Science Elective | 3 years <br> Fulfilled by OPS requirements <br> UNL，UNO，UNK－ 2 years must be selected from <br> Biology，Chemistry，Physics，or Earth Science |
| PHYSICAL EDUCATION | 4 CREDITS |  |
| HUMAN GROWTH \＆DEVELOPMENT | 1 CREDIT | N／A |
| PERSONAL FINANCE | 1 CREDIT <br> Grade 12 －Personal Finance |  |
| ELECTIVES | 16 CREDITS Consider education plans and interests |  |
| WORLD LANGUAGE | N／A | 2－3 years of the same language |
| TOTAL | 49 CREDITS REQUIRED 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 | 49in Requal credits <br> in Required subjects |

## Note： 49 Credits are required to graduate．

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

Requisitos de graduación de las Escuelas Públicas de Omaha y requisitos para entrar a la Universidad

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| MATERIA | REQUISITOS DE <br> GRADUAGIÓN DE OPS | REQUISITO PARA ADMISIINN A <br> LA UNIVERSIDAD＊ |
| :---: | :--- | :--- |
| CRÉDITOS |  |  |

INDICADORES DE GRADUACIÓN RECOMENDADOS

| Grado | $\mathbf{9} \boldsymbol{-}$ Freshman | $\mathbf{1 0}$－Sophomore | $\mathbf{1 1}$－Junior | $\mathbf{1 2}$－Senior |
| :--- | :---: | :---: | :---: | :---: |
| Créditos Obtenidos | 13 créditos | 25 créditos en total | 37 créditos en total | 49 créditos en total <br> en materias requeridas |

Nota：Se requieren 49 créditos para graduarse．

## ＊REQUISITOS PARA ADMISIÓN A LA UNIVERSIDAD DE NEBRASKA：

[^1]
# Omaha Public Schools Graduation \＆College Entrance Requirements 

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＊Starts with Class of 2027

|  | OPS GRADUATION REQUIREMENTS | COLLEGE ENTRANCE REQUREMENTS＊ |
| :---: | :---: | :---: |
| SUBJECT | CREDITS | YEARS |
| ENGLISH |  | 4 years Fulfilled by OPS requirements |
| SOCIAL STUDIES | ```7 CREDITS Grade 9-U.S. History 1 \& 2 Grade 10-Human Geography \& Intro to Economics Grade 11 -World History 1 \& 2 Grade 12-American Government``` | 3 years <br> Fulfilled by OPS requirements |
| MATHEMATICS | $\begin{aligned} & 6 \text { CREDITS } \\ & \text { Grade } 9 \text { - Math as Recommended } \\ & \text { Grade } 10 \text { - Math as Recommended } \\ & \text { Grade } 11 \text { - Math as Recommended } \end{aligned}$ | 3 years <br> Algebra 1－2，Geometry 1－2，Algebra 3－4， <br> UNL－One additional year of math beyond Algebra 3－4 |
| SCIENCE |  | 3 years <br> Fulfilled by OPS requirements <br> UNL，UNO，UNK－ 2 years must be selected from <br> Biology，Chemistry，Physics，or Earth Science |
| PHYSICAL EDUCATION | 4 CREDITS |  |
| HUMAN GROWTH \＆DEVELOPMENT | 1 CREDIT |  |
| PERSONAL FINANCE | 1 CREDIT <br> Grade 12 －Personal Finance |  |
| COMPUTER SCIENCE AND TECHNOLOGY | 1 CREDIT |  |
| ELECTIVES | 15 CREDITS <br> Consider education plans and interests |  |
| WORLD LANGUAGE | N／A | 2－3 years of the same language |
| TOTAL | 49 CREDITS REQUIRED 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 | 49intatal credits <br> in Required subjects |

Note： 49 Credits are required to graduate．

## ＊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 requirements of each institution to ensure that students have selected appropriate courses．

For students attending King Science Technology Middle who take Biology and Physical Science their sequence could look different at their respective high schools．
＊＊For students who have successfully completed Physical Science in 8th grade，their sequence will begin with Biology．

Requisitos de graduación de las Escuelas Públicas de Omaha y requisitos para entrar a la Universidad

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|  | REQUISITOS DE GRADUACIÓN DE OPS | REQUISITO PARA ADMISIÓN A LA UNIVERSIDAD＊ |
| :---: | :---: | :---: |
| MATERIA | CRÉdItos | AÑOS |
| INGLÉS | 8 CRÉDITOS <br> Grado 9 －Inglés 1 y 2 Grado 10 －Inglés 3 y 4 Grado 11 －Inglés 5 y 6 Grado 12 －Inglés 7 y 8 | 4 años Completados con los requisitos de OPS |
| ESTUDIOS SOCIAL | 7 CRÉDITOS <br> Grado 9 －Historia de EE．UU． 1 y 2 <br> Grado 10 －Geografía Humana \＆Introducción a Economía <br> Grado 11 －Historial Mundial 1 y 2 <br> Grado 12 －Gobierno Americano | 3 años Completados con los requisitos de OPS |
| MATEMÁTICAS | 6 CRÉDITOS <br> Grado 9 －Matemáticas como se recomienda Grado 10 －Matemáticas como se recomienda Grado 11 －Matemáticas como se recomienda | 3 años <br> Algebra 1－2，Geometría 1－2，Algebra 3－4，UNL－Un año adicional de matemáticas más avanzada que Algebra 3－4 |
| CIENCIAS | ＊＊ 6 CRÉDITOS <br> Grado 9 －Ciencia Física 1 y 2 <br> Grado 10 －Biología 1 y 2 <br> Grado 11 －Clase electiva de Ciencias | 3 años <br> Completados con los requisitos de OPS UNL，UNO，UNK－Debe seleccionar 2 años de Biología， Química，Física o Ciencias de la tierra |
| EDUCATIÓN FÍSICA | 4 CRÉDITOS |  |
| CRECIMIENTO Y DESAR－ ROLLO HUMANO | 1 CRÉDITO | N／A |
| FINANZAS PERSONALES | 1 CRÉDITO <br> Grado 12 －Finanzas Personales |  |
| CIENCIAS DE LA COM－ PUTACIÓN Y TECNOLOGÍA | 1 CRÉDITO <br> Considere los planes e intereses de educación |  |
| ELECTIVOS | 15 CRÉDITOS <br> Considere los planes e intereses de educación |  |
| IDIOMA MUNDIAL | N／A | 2－3 años del mismo idioma |
| TOTAL | 49 CRÉDITOS REQUERIDOS <br> Para todas las escuelas preparatorias de OPS |  |

INDICADORES DE GRADUACIÓN RECOMENDADOS

| Grado | $\mathbf{9}$－Freshman | $\mathbf{1 0}$－Sophomore | $\mathbf{1 1}$－Junior | $\mathbf{1 2}$－Senior |
| :--- | :---: | :---: | :---: | :---: |
| Créditos Obtenidos | 13 créditos | 25 créditos en total | 37 créditos en total | 49 créditos en total <br> en materias requeridas |

Nota：Se requieren 49 créditos para graduarse．

## ＊REQUISITOS PARA ADMISIÓN A LA UNIVERSIDAD DE NEBRASKA：

[^2]
## GENERAL INFORMATION

## HIGH SCHOOL TERMINOLOGY

Credit - Passing a course with a D or higher
Required course - A course which is required for graduation. See OPS Graduation Requirements. Elective course - A course which can be taken to meet Elective requirements. See OPS Graduation Requirements.
Grade Point Average (GPA) - An indication of a student's academic achievement, calculated as the total number of grade points received over a given period divided by the total number of credits awarded. Honors classes - Honors courses are taught at a faster pace than their academic-level counterparts. Students are responsible for more work on their own. Grade points for Honors courses are "weighted" which results in an increased GPA. Students selecting honors courses are making a full year commitment to the course. Advanced Placement (AP) classes - AP courses are college-level courses taught in the high school setting. Grade points for AP courses are "weighted" which results in an increased GPA. Standards are set by the College Board. Students selecting AP courses are making a full year commitment to the course.
Academic classes - Academic classes marked "Meets graduation requirement" fulfill graduation requirements for Omaha Public Schools. All of our classes are considered college-preparatory courses.

## ATTENDANCE

The Omaha Public Schools strongly believes that daily attendance is critical to academic achievement. We expect every student to attend school and classes on time every day. OPS Research shows that there is a meaningful link between student attendance and achievement. In accordance to the Nebraska State Statute 79-209, the Omaha Public School district has in place an attendance policy that supports the encouragement of daily attendance. Parent/Guardians are encouraged to call their child's school as soon as they are aware their child will be absent. The District notifies parents/guardians when a student has missed the equivalent of five, ten, and fifteen days. The District notifies the County Attorney when a student missed the equivalent of 20 days, and then the County Attorney decides whether to refer back to the school for more intervention, Nolle Pros, diversion, or file a petition in juvenile court. If you need assistance with attendance issues, please contact your child's building administrator, SSL, or school counselor.

## HONORS COURSE EXPECTATIONS

Students considering Honors courses should take the following into consideration. Honors courses are designed for highly motivated students who have self-discipline in and outside of class. Honors courses move more rapidly through assignments than in an academic-level class and may frequently have multiple assignments due within a few weeks. Honors students are expected to take notes, focus on schoolwork, cooperate in small groups, and challenge themselves. They should actively and assertively contribute to the class through discussion, assistance to others, and contribution of new ideas.

## ACADEMIC RECOGNITION

Honor Roll certificates are issued four times per year to students who meet the following criteria:

- Golden Eagle: Students with a Grade Point Average of 4.0 and above for the QUARTER
- Special Distinction: Students with a Grade Point Average of 3.5 to 3.99 for the QUARTER
- High Distinction: Students with a Grade Point Average of 3.00 to 3.49 for the previous QUARTER Purple Feathers are issued one time per year to students who meet the following criteria:
- CUMULATIVE Grade Point Average of 3.5 and above
- Special recognition is given to seniors who are being awarded a Purple Feather for the $4^{\text {th }}$ time in their high school career AND whose 7 SEMESTER Grade Point Averages are 3.50 or higher
- Students awarded a Purple Feather will receive an Academic Letter from the school and a bar for each additional year.



## 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
- 12th grade $=2$ hours

Time may vary depending on classes.

How can I
check my grades?


Where to Download the Campus Mobile Portal App The Campus Mobile Portal can be downloaded through the Apple App Store, Google Play Store or Amazon Appstore.

## 

## How to Sign In

In order to connect your device to our district's Infinite Campus server, you need to enter Our District ID : Omaha Public Schools
Continue by entering your username and password you use on the web portal.

## Omaha Public Schools

 Common Grading Practices

## How will mastery be evaluated?



## Formative: 35\%

Summative: 65\%

## 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.

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.

## LONG-TERM ACADEMIC PLANNING

Every student at Central High School has a four-year academic plan. This is a fluid plan which is revised throughout each year to fit the student's current interests and anticipated post-secondary plans. In developing their four-year plan, students should also consider cocurricular activities and the amount of time spent working and volunteering. Every student has an Academic Planner tool via Infinite Campus Portal, which can be accessed by student and parent/guardian once the high school placement process is complete. The Academic Planner is a draft and can be changed until registration for the next school year, during which counselors will "lock" course choices into place. Below is an overview of four years of course options that will meet the needs of most students. Student interest, postsecondary plans, course prerequisites, program requirements, and teacher input will impact final course selections.

| $9^{\text {th }}$ Grade Options |  |
| :--- | :--- |
| English | English 1-2 OR <br> Honors English 1-2 OR <br> English 1-2 ELL |
| Social Studies | U.S. History 1-2 OR <br> Honors U.S. History 1-2 OR <br> U.S. History 1-2 ELL |
| Mathematics | Math as recommended (any <br> course listed with a status of <br> "Meets graduation requirement") |
| Science | Physical Science 1-2 OR <br> Honors Physical Science 1-2 OR <br> Physical Science 1-2 ELL OR <br> Honors Biology 1-2 (if Phys. Sci <br> is completed) |
| Freshman Seminar | PE as selected (any course listed <br> with a status of "Meets <br> graduation requirement") OR <br> Concert Band (1st semester <br> counts as PE OR <br> JROTC |
| Physical Education |  |


| $11^{\text {th }}$ Grade Options |  |
| :--- | :--- |
| English | English 5-6 OR <br> AP English Lang, \& Comp. 1-2 |
| Social Studies | Modern World History 1-2 OR <br> AP World History |
| Mathematics | Math as recommended (any <br> course listed with a status of <br> "Meets graduation requirement") |
| Science | Science Elective (any course <br> listed with a status of "Meets <br> graduation requirement") |
| Pathway Course | Required course for chosen <br> Pathway |
| Additional Sections <br> (include World <br> Language, Study <br> Hall, etc.) | 1) |


| English | English 3-4 OR <br> Honors English 3-4 OR |
| :--- | :--- |
| Social Studies | Human Geography/Economics OR <br> H. Human Geo./H. Econ. OR <br> AP Human Geo./H. Econ |
| Mathematics | Math as recommended (any <br> course listed with a status of <br> "Meets graduation requirement") |
| Science | Biology 1-2 OR <br> Honors Biology 1-2 OR <br> Science Elective (any course listed <br> with a status of "Meets graduation <br> requirement") |
| Physical (any course listed <br> Education | PE as selected (any <br> with a status of "Meets graduation <br> requirement") OR <br> Concert Band (1st semester counts <br> as PE OR <br> JROTC |
|  <br> Development | Human Growth \& Dev (1 sem) OR <br> H. Human Growth \& Dev. |
| Pathway Course | Required course for chosen <br> Pathway |
| Additional <br> Sections <br> (include World <br> Language, Study <br> Hall, etc.) | 1) |


| $12^{\text {th }}$ Grade Options |  |
| :--- | :--- |
| English | English 7-8 OR <br> English 7-8 Global Issues OR <br> English 7-8 Holocaust Lit. OR <br> AP Lit. \& Comp. |
| Social Studies | American Government (1 sem) OR <br> AP American Government (1 year) |
| Mathematics | Math as recommended (any course <br> listed with a status of "Meets <br> graduation requirement") |
| Personal Finance | Personal Finance OR <br> Honors Personal Finance |
| Pathway Course | Required course for chosen <br> Pathway |
| Additional <br> Sections <br> (include World <br> Language, Study <br> Hall, Class <br> Release, etc.) | 1) |

## REGISTRATION AND SCHEDULING

GRADES 10-11

| Throughout high school | Students use IC Academic Planner for long-term academic planning |
| :--- | :--- |
| February 2024 | Teachers discuss course recommendations, available courses, and next steps with classes <br> and students |
| Throughout registration process | Parent/guardian review materials sent home, complete homework, review/update IC <br> Academic Planner |
| February-March 2024 | Orientation and one-on-one registration meeting with assigned CHS counselor for all <br> students |
| During registration appointment | Students' IC Academic Planner locked by assigned counselor |
| May 2024 | Families review courses selected by students for verification |
| May 15, 2024 | Last day to change course selections |

## COURSE SELECTION

Central High School takes great care in helping students select appropriate courses and levels (academic, honors, AP, etc.). See each course description on the following pages for prerequisites. Course placement recommendations are made after careful consideration of current and previous grades earned, career/college interest, parent/guardian input, work ethic, assessment scores, and student interest. We strongly encourage students and families to consider teacher recommendations, as teachers are uniquely qualified to understand student aptitude and fit with course curriculum. Students develop cognitively, socially and emotionally along different time and interest continuums. For students who are willing and interested in advanced coursework, but do not meet the course prerequisites, an exception may be requested through a conversation involving building staff, parents/guardians, and the student.

## COLLEGE PREPARATORY CURRICULUM

Preparation for post-secondary education is a concern for many students. Course selections should be made carefully to assure admission to the college of choice. Public and private institutions expect the transcript to show that the applicant has met certain prerequisites for admission. Requirements vary, and students should consult school catalogs and/or websites of institutions they may wish to attend as they plan their programs of study. Students and parents/guardians are responsible for researching the requirements of each institution to ensure that students have selected appropriate courses.

## 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, Department Head, Assistant Principal/Data - A student or parent with a course placement appeal may first discuss the matter with the counselor, or building administrator involved, with the object of resolving the matter informally.
- Level Two: Chief Academic Office (Department of Curriculum and Instruction Support) Suppose the course placement appeal is not resolved at Level One, and the individual still wishes to pursue the appeal. In that case, 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 the appeal is not resolved at Level Two and the individual still wishes to pursue the appeal, he/she may formalize the appeal to the superintendent of schools after receiving a written response from the Chief Academic Officer of Curriculum Instruction and Support.
- These steps shall be taken in a timely matter so as to accommodate the registration of courses for the school year in question.


## SCHEDULING PRACTICES $9^{\text {th }}-12^{\text {th }}$ Graders

- Students in grades 9-11 are required to register for a minimum of 7 credits per semester.
- Enrollment in an Honors or AP course is a commitment for the duration of the course. Schedules will not be changed from an Honors to a non-Honors/AP course unless the teacher, department chair and principal or designee agrees that the student is academically misplaced. Any student selecting to register for more than 3 AP courses will need to schedule a meeting with the Assistant Principal/Data for approval.
- No schedule changes will be made after May 15, 2024 unless:

The student completed a course during summer school for which they had registered.
The student must repeat a failed course from the previous school year or summer school.
A course conflict in the student's schedule necessitates dropping or changing a course.
The student needs an additional course to meet graduation requirements.
The student is not carrying the required 7 credit load ( 5 credits for seniors).

- All of the student's one semester classes are in the SAME semester, and study halls are all the opposite semester.
- Students in grade 12 are required to register for a minimum of 5 credits per semester. Students taking fewer courses would be considered part-time students which may impact athletic eligibility, social security, college options, etc. Seniors selecting 5 or 6 credits per semester will very likely have a study hall in their schedule. Many colleges look closely at senior schedules for rigor.
- Students may request early release with parent/guardian approval.
- Seniors are encouraged to take a rigorous schedule that will prepare them for college and career.
- There is no guarantee of early release for seniors. Students should not make work or other commitments based on their school schedule until after they receive their schedule. Classes will not be overloaded to accommodate early release.


## 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:
1.Conversation with the teacher
2. Counselor conferencing with teacher and student
3.Problem-solving with all affected parties
*The first step is to navigate through the schedule change. If it is determined that other faculty need to be included, please use the
"Schedule Change/Request to Drop a Course" form. Please see School Counseling for a copy of the OPS Schedule Change/Request to Drop a Course form. Use the "Schedule Change/Request to Drop a Course" form as a last resort.

## 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 the 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.
- Students should be enrolled in no more than three online courses at a time.
- Timely teacher content and feedback is essential for student learning.
- Review the Edmentum Credit Accrual and Recovery Practices Handbook for specific guidelines for online practices.


## THE ADVANCED PLACEMENT PROGRAM®

The College Board's Advanced Placement (AP) Program $®$ is a nationwide cooperative educational endeavor between secondary schools, colleges, and universities. Since its inception in 1955, the AP Program has provided motivated high school students with the opportunity to take college-level courses in a high school setting. For over fifty years, students in the Omaha Public Schools have participated in the AP program, not only to gain high-level academic skills, but also to earn college credit while still in high school. Successful completion of AP Exams offers students the opportunity to earn advanced academic college credit. This can mean substantial economic savings for families on courses that would otherwise have to be taken in the freshman and sophomore years of college. Participation in the AP program gives students a college level experience while still in high school.

Dedicated and enthusiastic high school teachers, following course guidelines developed and published by the College Board, teach AP courses. The Program's success is rooted in the collaborative efforts of motivated students, dedicated teachers, and Central High School. By participating in the AP Program, Central High students make a commitment to the rigor and challenge of college-level courses. Taking honors courses in these subjects prepares students to enter the AP classes. "AP" designation on the transcript for each course is contingent upon authorization of the College Board. Should a staff change occur, the course will be reauthorized upon College Board approval. AP teachers are available for student support by appointment, typically before or after school or via email. Many AP teachers also offer group study opportunities and AP practice exams during the months leading up to the AP test.

|  | COURSE TITLE | READING | REQUIRED STUDY | SUMMATIVE WORKS |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{\sqrt{r}}{4}$ | AP 2-D ART \& DESIGN |  | 1 period | $15-20$ college level works of art, including 15 sustained investigation and 5 selected works, plus process documentation that demonstrates synthesis of materials, processes, ideas |
|  | AP DRAWING |  | 1 period | $15-20$ college level works of art, including 15 sustained investigation and 5 selected works, plus process documentation that demonstrates synthesis of materials, processes, ideas |
|  | $\begin{aligned} & \text { AP 3-D ART \& } \\ & \text { DESIGN } \end{aligned}$ |  | 1 period | $15-20$ college level works of art, including 15 sustained investigation and 5 selected works, plus process documentation that demonstrates synthesis of materials, processes, ideas |
| $\sum_{m}^{\text {E }}$ | AP COMPUTER SCIENCE PRINCIPLES | 150 pages | 1 hour per week | 6 tests, 15 projects |
|  | AP COMPUTER SCIENCE | 150 pages | 1 hour per week | 6 tests, 15 projects |
| $\begin{aligned} & \frac{T}{N} \\ & \frac{S}{U} \\ & \stackrel{U}{U} \\ & \text { in } \end{aligned}$ | AP ENGLISH LANGUAGE | 100 pages per week, fiction and non-fiction | 5-7 hours per week | 8-10 impromptu themes, 5 synthesis essays, 1 research paper, 4-5 exams, mini projects in each until |
|  | AP ENGLISH LITERATURE | 100 pages per week, fiction and non-fiction | 5-7 hours per week | 1 project, 5-7 themes, 5 personal essays, 4-5 exams |
|  | AP FRENCH LANGUAGE | Semester chapters | 30 minutes per day | 4-8 assessments per unit (listening, reading, writing, speaking), 2 summatives per unit, 2-4 debates, 2-4 essays, semester exams |
|  | AP GERMAN LANGUAGE | Completion of readings begun in class | 30 minutes per day | 3 written/reading comprehension tests, 3 speaking tests, 3 listening tests, weekly vocabulary, and grammar quizzes, 1 essay |
|  | AP SPANISH LANGUAGE | Various reading, writing, and speaking assignments required. | 30 minutes per day | Unit themed listening, speaking, reading, writing, vocabulary and grammar exams along with presentations and interpersonal speaking. |
|  | AP SPANISH <br> LITERATURE | Completion of readings begun in class, review of readings | 30 minutes per day | 4 debates, 4 writing and $3-4$ literary theory tests, formative reading comprehension tests as needed, summative reading comprehension test |


|  | AP PRECALCULUS | Sem. 1: Sem. 2: | 5-7 hours per week | Minimum 2 quizzes/chapter, chapter exams, semester exams |
| :---: | :---: | :---: | :---: | :---: |
|  | AP CALCULUS AB | Sem. 1: Ch.1-3 <br> Sem. 2: Ch.4-7 | 5-7 hours per week | Minimum 2 quizzes/chapter, chapter exams, semester exams |
|  | AP CALCULUS BC | Sem. 1: Ch.1-5 <br> Sem. 2: Ch.6-10 | 5-7 hours per week | Minimum 2 quizzes/chapter, chapter exams, semester exams |
|  | AP STATISTICS | 30 pages per week 800 pages per year Completion of reading guide | 3-4 hours per week | Quizzes on every section, chapter tests, take home free response questions for each chapter, 1 practice problem sets/week |
| 2 | AP MUSIC THEORY | 10 pages per week | 4 hours per week | 6-8 tests, Sight-singing, Dictation and Part-writing assignments |
|  | AP BIOLOGY | 25-30 pages per week | 5 hours per week | Exams, labs and projects |
|  | AP CHEMISTRY | 40 pages per week | 3-5 hours per week not including time for exam preparation | 8-10 major exams, 8-12 formal lab reports, 20 homework assignments and many small quizzes |
|  | AP PHYSICS 1 | 10 pages per week | 5 hours per week | Concept tests, lab reports, practice problem sets |
|  | AP PHYSICS 2 | 10 pages per week | 5 hours per week | Concept tests, lab reports, practice problem sets |
|  | AP PHYSICS C | 10-25 pages per week | 5 hours per week | 4 exams, 2 papers and 8 CREs (Claim, Evidence, Reasoning) |
|  | AP GOVERNMENT AND POLITICS: COMPARATIVE | 30 pages/week, historical primary source and article readings | 3-4 hours per week | 1-2 reading quizzes per chapter, group and individual projects, 5 unit tests, 2 free response questions per unit |
|  | AP GOVERNMENT AND <br> POLITICS: U.S. | 30 pages/week, historical primary source and article readings | 3-4 hours per week | $1-2$ reading quizzes per chapter, group and individual projects, 5 unit tests, 2 free response questions per unit |
|  | AP HUMAN GEOGRAPHY | 500 pages in text, extra articles, AP Prep book | 4-6 hours per week | Group and individual presentations, 1-2 quizzes per chapter, 10 chapter tests, 1 free response question per chapter |
|  | AP <br> MACROECONOMICS | 400 pgs. in text; supplementary reading; articles | 3-4 hours per week | 5 tests, 5 quizzes, 3 projects, 1 research paper, weekly current events summaries, monthly current events editorials |
|  | AP MICROECONOMICS | 400 pgs. in text; supplementary reading; articles | 3-4 hours per week | 5 tests, 5 quizzes, 3 projects, 1 research paper, weekly current events summaries, monthly current events editorials |
|  | AP PSYCHOLOGY | 400 pages per semester, additional readings | 5-6 hours per week | 9 quizzes, 9 unit tests and 9 homework/miniprojects/papers; cumulative midterm and semester exam |
|  | AP US HISTORY | 10-12 pages per night | 5 hours per week | 8 tests, reading quizzes, major research project including paper and presentation |
|  | AP WORLD HISTORY | 28 pages/week; articles; primary sources | 3-5 hours per week | 9 unit exams, $1-2$ quizzes per until, 1 research project, 3-4 assigned essays |

Any student wanting to take 3 or more AP courses in one year will be required to complete the form and meet with the Assistant Principal/Data for approval.

## Career Academy Programs

2024-2025

## Career Academies by Location

## Fort Omaha Campus

Architecture
Civil Engineering
Construction Technology Culinary Arts

Data Science
Electrical Technology
Heating Air and Refrigeration
Horticulture, Land Systems and Management

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

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

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

## Elkhorn Valley Campus

Digital Cinema/Filmmaking

Photography

## Applied Technology Center

Diesel Technology

## Online

3-D Animation and Games

## Early Childhood Education Human Services

Fire Science

Business Transfer
Criminal Justice

## Sarpy Center

## 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:
O Your high school guidance counselor
O Secondary Partnerships 531-MCC-2213 or secondarypartnerships@mccneb.edu

## 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. *Tuition 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/publicdoc/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:

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 disclose any college credit earned during high school, whether from an AP or CE dual enrollment course, to their college advisor.


## Environmental Studies Pathway

## Grade

Required Pathway Classes

| 9 | Freshman Seminar |
| :---: | :---: |
| 10 | Environmental Science 1-2 |
| 11 | Environmental Water Technology 1-2 |
| 12 | Inland Ecosystems 1-2 |

## Computer Science and Mathematics Pathway

## Grade

Required Pathway Classes

| 9 | Freshman Seminar |
| :---: | :---: |
| 10 | Foundations of Computing 1-2 |
| 11 | Computational Models 1-2 |
| 12 | Computational Models 3-4 |

# Architectural Design Pathway 

Grade
Required Pathway Classes

| 9 | Freshman Seminar |
| :--- | :--- |


| 10 | Architectural Design and Engineering 1-2 |
| :---: | :---: |
| 11 | Architectural Design and Engineering 3-4 |
| 12 | Architectural Design and Engineering 5-6 |

## Global Health Science Pathway

| Grade | Required Pathway Classes |
| :---: | :---: |
| 9 | Freshman Seminar |
| 10 | Foundation of Health Care (1 semester course) |
| 11 | Intro to Medical Terminology and Ethics (1 semester course) |
| 12 | Epidemiology and Disease Prevention 1-2 |


| Robotics Pathway <br> Grade <br> 9$\quad$ Required Pathway Classes |  |
| :---: | :---: |
| 10 | Freshman Seminar |
| 11 | Introduction to Robotics 1-2 |
| 12 | Robotic Concepts 3-4 |


|  | Political Science Pathway |
| :---: | :---: |
| Grade | Required Pathway Classes |
| 9 | Freshman Seminar |
| 10 | Sociology (1 semester course) <br> Law and Juvenile Justice (1 semester course) |
| 11 | African American History (1 semester course) <br> Native American Culture and Identity (1 semester course) |
| 12 | Contemporary Societal Issues (1 semester course) |
| Careers in Government and Politics (1 semester course) |  |

Entertainment and Sports Marketing Pathway

| Grade | Required Pathway Classes |
| :---: | :---: |
| 9 | Freshman Seminar |
| 10 | Principles of Business, Marketing and Management (1 semester course) |
| Entrepreneurship (1 semester) |  |

International Business and Finance Pathway

| Grade |  |
| :---: | :---: |
| 9 | Required Pathway Classes |
| 10 | Principles of Business, Marketing, and Management (1 semester course) <br> Introduction to International Business (1 semester course) |
| 11 | Accounting 1-2 |
| 12 | International Finance and Law 1-2 |


|  |  |
| :---: | :---: |
| Grade | Journalism Pathway |
| Required Pathway Classes |  |
| 9 | Freshman Seminar |
| 10 | Introduction to Contemporary Journalism 1-2 |
| 11 | Advanced Contemporary Journalism 1-2 |
| 12 | Advanced Contemporary Journalism 3-4 |


|  |  |
| :---: | :---: |
| Grade | Reaching as a Profession Pathway |
| 9 | Required Pathway Classes |
| 10 | Freshman Seminar |
| 11 | Lifespan Development (1 semester course) |
| 12 | Best Practices in Education 1-2 |


|  | Theatrical Arts Pathway |  |
| :---: | :---: | :---: |
| Grade | Theatrical Performance | Technical Theater |
| 9 | Freshman Seminar | Freshman Seminar |
| 10 | Drama 1-2 | Stagecraft 1-2 |
| 11 | Acting Styles and Techniques 1-2 | Advanced Stagecraft 1-2 |
| 12 | Advanced Theatrical Performance 1-2 <br> or <br> Musical Theater and Dance 1-2 <br> *Directing and Performing in Theater 1-2 | *Advanced Theatrical Design and Production 1-2 <br> *Ad |


|  | Fine and Applied Arts Pathway |  |
| :---: | :---: | :---: |
| Grade | Required Pathway Classes |  |
| 9 | 2D Emphasis | 3D Emphasis |
| 10 | Freshman Seminar | Freshman Seminar |
| 11 | Intermediate Drawing and Painting 1-2 | Art Foundations 1-2 |
| 12 | Studio Art 1-2 | Beginning Ceramics and Sculpture 1-2 |


| Vocal Music Pathway |  |
| :---: | :---: |
| Grade | Required Pathway Classes |
| 9 | Freshman Seminar Jr. Chorus (Suggested) |
| 10 | Bel Canto/A Cappella/Mixed Chorus Music Elective |
| 11 | Bel Canto/A Cappella/Mixed Chorus Music Elective |
| 12 | Bel Canto/A Cappella/Mixed Chorus Music Elective |

Instrumental Music Pathway

| Grade | Required Pathway Classes <br> Freshman Seminar <br> Band/Orchestra/Guitar |
| :---: | :---: |
| 9 | Band/Orchestra/Guitar <br> Music Elective |
| 10 | Band/Orchestra/Guitar <br> Music Elective |
| 11 | Band/Orchestra/Guitar <br> Music Elective |
| 12 |  |

# Music Technology Pathway 

| Grade | Required Pathway Classes |
| :---: | :---: |
| 9 | Freshman Seminar |
| 10 | Music Fundamentals 1-2 |
| 11 | Music Technology 1-2 |
| 12 | Music Technology 3-4 |

## Omaha Central High School IB Diploma Programme Pathway

| Grade | Required Pathway Classes |  |
| :---: | :---: | :---: |
| 9 | Freshman Seminar and <br> World Language: French 3-4/Spanish 3-4/German 1-2 or Accelerated Spanish/French |  |
| 10 | World Language: French 5-6/Spanish 5-6/German 3-4 or Accelerated Spanish/French |  |
| 11 | IB English <br> IB Language: French, German, or Spanish <br> IB History <br> IB Science: Biology, Chemistry, Physics or Environmental Systems \& Society | IB Math <br> IB Social Cultural Anthropology or <br> IB Computer Science or <br> IB Art <br> IB Core: Theory of Knowledge (TOK) |
| 12 | IB English <br> IB Language: French, German, or Spanish IB History <br> IB Science: Biology, Chemistry, Physics | IB Math: Analysis or Applications <br> IB Social Cultural Anthropology or <br> IB Computer Science or <br> IB Art <br> IB Core: Theory of Knowledge (TOK) |

*Note: Extended Essay (EE) and Creativity, Activity, Service (CAS) are additional independent components during grades 11 and 12.

## **Pathway classes may include the opportunity for students to earn honors credit.**

# CONNECTING TODAY'S STUDENTS WITH TOMORROW'S CAREERS 

## CONTACTS

Jeremy Nielsen
Principal / Director531-299-9505
$\boxed{\Delta}$ jeremy.nielsen@ops.org

Career Center Office - Jennifer Huff
$\square$ 531-299-0330
jennifer.huff@ops.org
\# https://www.ops.org/careercenter

## OVERVIEW

Who: Sophmores, Juniors \& Seniors
What: Pathway course @ Career Center (2-3 year pathway sequences)

When: Application opens December 1 Application closes March 29
*Late additions by April 30
How: QR Code \& Emailed to all OPS Students Linked on social MEDIA sites and

Website: https://www.ops.org/careercenter

Requirements: On track for graduation,

## SCHEDULE

Block 1: 7:40-9:00AM
Block 2: 9:30-10:45AM

Block 3: N/A
Block4: 1:30-2:45PM
*Monday - Friday, 5 days a week Attendance is critical

## TRANSPORTATION

Bus Transportation provided by school district.
*Students need approval to drive a personal car with proof of valid driver's license. Permission form is at Career Center and must be signed by parent and home school administrator

## CAREER CENTER PATHWAYS INFORMATION <br> 5 Trades / Skilled \& Technical Sciences Pathways. Automotive Tech, Automotive Collision, Construction, Electrical, \& 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.

2 Health Pathways. Certified Nursing Assistant (CNA) and Emergency Medical Technician (EMT) 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.

- CNA students must be 16 by May of the calendar year
- EMT students must be seniors


## 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 <br> 

## 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



## 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,


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 tool equipment as industry professionals to troubleshoot complex automotive systems.
- Maintain, repair, and fine-tune a wide range of vehicle engine performance alongside ASE technicians.
Automotive Collision Repair
$(10,11,12) 2$ Credits/Semester
- Develop skills and techniques used by professional in assembly, disassembly and non-structural repair.
- Repair, remove and replace auto body parts.
- Professionally 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 sills in the areas of estimating, framing, interior and exterior work.
- Work alongside professional mentors from architecture, construction and engineering fields.
Electrical Sy stems Technology
$(10,11,12) 2$ Credits/Semester
- Advance with industry recognized skills through the

Omaha Joint Electrical Apprenticeship and Training Committee program.

- Install electrical fixtures according to blueprints and schematics.
- Gain industry recognized skills from residential and commercial wiring projects and internship.
Welding
$(10,11,12) 2$ Credits/Semester
- Apply multiple welding techniques to join, cut or manipulate metal.
- Develop a wide variety of techniques for high wage, high demand careers.
- Experience hands-on instruction to enhance critical thinking and problem solving skills.
"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 requirements for the State of Nebraska Certified Nursing Assistant Certification.
- Obtain skills though immersion in multiple 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 Credits/Semester

- Attain essential life saving techniques critical for a career in emergency medicine.
- Complete the requirements for the national registry EMT license.
- Assess, stabilize, and transport patients during clinical experiences with certified professionals.
Inf ormation Support \& Networking $(10,11,12) 2$ Credits/Semester
- Prepare for a career in the diverse field of information technology.
- Earn CompTIA A+, Network+ \& Security + Certifications
- Troubleshoot, diagnose and repair personal computers, networks and security apparatus.
Digital Video Production
$(10,11,12) 2$ Credits/Semester
- Operate specialized equipment to create professional video and film productions.
- Showcase skills in multiple video, film, and broadcast news competitions.


## UNMC High School Alliance

(11, 12) 2 Credits/Semester

- Experience unique and innovative science classes that are taught in partnership by UNMC faculty and certified high school teacher on the UNMC campus.
Access UNMC High School Alliance Application at https://www.unmc.edu/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 Henry Doorly Zoo campus. (Nov. 2020 due date) Access Zoo Academy Application at https://www.omahazoo.com/zooacademy


## ART DEPARTMENT

The goal of the Art Department is to develop and nurture an application of the study of the visual arts past and present. A sequential program of instruction is aimed at mastery in the disciplines of aesthetics, art production, criticism, and art history. This program results from a wide range of experiences: use of art elements and principles of design, the vocabulary of art, the use of art tools and techniques in a variety of media, art survey, art and the artists in the community, and the exploration of continued studies and career opportunities in the field of art.

ART FOUNDATIONS 110841/110842
This course will provide students a solid foundation to drawing and design. Elements of art, principles of design, color theory and composition will be covered. Students will learn art techniques and concepts using a variety of 2D and 3D media to create original works of art. In addition to art production, students will use a variety of learning strategies including reading, analyzing, and interpreting to respond, connect and develop a deeper understanding of art from a variety of cultures and time periods.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Status: Elective credit


INTERMEDIATE DRAWING AND PAINTING (Honors Option)
110241/110242
This course offers an expansion of skills and knowledge of drawing, painting, and design concepts. An emphasis will be on idea generation; artistic investigations in techniques and media; beginning to develop of personal voice and style and the development of a greater awareness to art beyond school. In addition to art production, students will use a variety of learning strategies including reading, analyzing, and interpreting to respond, connect and develop a deeper understanding of art from a variety of contemporary, historical, cultural contexts, time periods and cultural settings.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit
Prerequisite: Art Foundations with a passing grade for both semesters


BEGINNING CERAMICS AND SCULPTURE
110701/110702
This is a foundation course that emphasizes the art elements and principles of design to produce nonfunctional and functional threedimensional art forms. This course explores ceramics in terms of form, function, and cultural expression. 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 and use the critical process to evaluate their own work, as well as examples taken from contemporary and historical clay artists.
Credit: 1 per semester
Grade Level: 10, 11, 12
Duration: 2 semesters
Prerequisite: Art Foundations with a passing grade for both semesters

ART 5-6 (Advanced Two-Dimensional Design/Sculpture) (Honors Option)
110291/110292
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
Status: Elective credit
Prerequisite: Intermediate Drawing and Painting with a grade of " $C$ " or better for both semesters

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.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12 Status: Elective credit
Prerequisite: Art 5-6 with a grade of " $C$ " or better for both semesters, or teacher permission

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
Status: Elective credit
Prerequisite: Art Foundations with a passing grade for both semesters
ADVANCED APPLIED DESIGN 1-2 (Honors Option)

## 110441/110442

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
Status: Elective credit
Prerequisite: Applied Design 1-2 with a grade of " $C$ " or better for both semesters

## TECHNICAL PROBLEMS: ADVANCED APPLIED DESIGN 3-4 (Honors Option)

110551/110552
This course is designed for the third year applied design students as an extension of Advanced Applied Design. Lessons will address advanced problems in design, media, and process. Areas of concentration: 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 Status: Elective credit
Prerequisite: Advanced Applied Design with a grade of "C" or better for both semesters
INTERMEDIATE CERAMICS AND SCULPTURE
110711/110712
In this course, students will be challenged with more advanced techniques and problems to create three-dimensional forms. Aesthetic issues related to form and function, the inherent expressive qualities of clay, and identifying good artisanship will be an ongoing part of the study. Students will create using methods of hand-building, the potter's wheel, and other sculptural techniques. Students will be exposed to firing techniques, different clay bodies, new glazes or surface treatments, contemporary and historical clay artists. The class will provide opportunities to expand skills; to develop a personal style; to develop creative ideas; to expand one's awareness of art beyond school, and to focus on presentation, exhibitions, scholarship preparation and career planning. This is the first semester of a year-long course.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit


Prerequisite: Beginning Ceramics and Sculpture
ADVANCED CERAMICS AND SCULPTURE
This course is an advanced, more independent course providing students an opportunity to individualize projects, enhancing their style in the medium while further exploring the philosophical and historical aspects of clay art. Students will refine techniques and increase skill levels. Students may explore in greater depth the process of hand-building, the potter's wheel, sculptural techniques, firing techniques, clay bodies, glazes and sculpture techniques. 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, and participating in workshops. This course will continue portfolio work, presentation, exhibitions, scholarship preparation and career planning. At least one student-initiated exhibit in a public forum will be required. This course can be taken concurrently with other art courses. This is the first semester of a year-long course. Prerequisites: Intermediate Ceramics and Sculpture, Pottery 3-4, or Intermediate Ceramics
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12
Status: Elective credit
Prerequisite: Intermediate Ceramics and Sculpture with a grade of " $C$ " or better for both semesters
STUDIO ART 1-2 (Honors Option)


This class will provide advanced opportunities to expand and refine artistic skills in a variety of two-dimensional media. Students will develop a personal style and creative ideas to expand one's awareness of art beyond school. Students will focus on portfolio development, presentation, exhibitions, scholarship preparation and career exploration. Learning strategies will allow students to communicate a deeper understanding of their own art and art from a variety of cultural contexts, time periods and cultural settings. This course can be taken concurrently with other art courses. This is a year-long course.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit
Prerequisite: Intermediate Drawing and Painting with a grade of "B" or better for both semesters, and/or teacher

## STUDIO ART 3-4

110611/110612
This course focuses on exhibitions, portfolios, scholarship preparation and career planning. Areas of concentration will be art production, art history, art criticism, and aesthetics. Students are strongly encouraged to enroll concurrently in another art class. Honors requirements are: attend formal exhibits and submit exhibit
reviews/critiques; write an in-depth research paper; complete written abstracts about artists and their work; refine individual work for exhibition and/or competition each semester; participate in discussions and critiques and keep a drawing and reflection sketchbook
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Status: Elective credit
Prerequisite: Studio Art 1-2 with a grade of "B" or better for both semesters, and teacher permission

## AP 2-D ART \& DESIGN

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.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12 Status: Elective credit
Prerequisite: H Studio Art 3-4 with grade of " $B$ " or better and/or teacher permission

## AP STUDIO DRAWING

The AP Drawing 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 Drawing students develop and apply skills of inquiry and investigation, practice, experimentation, revision, communication and reflection. Students will focus on the use of mark-making, line, surface, light and shade, and composition. Students can work with any materials, processes, and ideas. Drawing (analog or digital), painting, printmaking, and mixed media work are among the possibilities.
$\begin{array}{lc}\text { Credit: } 1 \text { per semester } & \text { Duration: } 2 \text { semesters } \\ \text { Grade Level: } 12 & \text { Status: Elective credit } \\ \text { Prerequisite: } H \text { Studio Art 3-4 with grade of " } B \text { " or better and/or teacher permission }\end{array}$
AP 3-D ART \& DESIGN
110851/110852
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.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12 Status: Elective credit
Prerequisite: Intermediate Ceramics and Sculpture with a grade of B or better andlor teacher permission

## BUSINESS/MARKETING/INFORMATION TECHNOLOGY DEPARTMENT

Business, marketing, and technology courses are designed to give students a head start in post-secondary courses or provide competencies to begin future training and employment upon graduation. Students should consider taking courses in business, marketing, and technology if they plan to take further courses after graduation, enter the work force, or add balance to their high school course selection.

## BUSINESS

## FRESHMAN SEMINAR

Course Description: This introductory course is for all freshmen students that will introduce them to the high school experience by discovering school opportunities in career-based and academy programming. Students will build a plan for their high and post-high school experiences and focus on learning strategies for successfully transitioning into the high school environment. Students will engage in content in the 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.

## NTRODUCTION TO ECONOMICS

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.
Credit: 1 per semester Duration: 1 semester
Grade Level: $10 \quad$ Status: Meets graduation requirement

## HONORS INTRODUCTION TO 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. Honors students will also be expected to perform extension activities on their Curriculum Based Assessments (CBA) This is a one-semester course. Concurrent enrollment in Honors English 3-4 is highly recommended.
Credit: 1 per semester
Duration: 1 semester
Grade Level: $10 \quad$ Status: Meets graduation requirement
Prerequisite: Grade of "B" or higher in US History 1-2 and teacher recommendation and parent/guardian permission required

PERSONAL FINANCE
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. This course is eligible for Dual Enrollment.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 12
Status: Meets graduation requirement

This is an honors-level course in Personal Finance. 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. This course is eligible for Dual Enrollment through Metropolitan Community College.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 12
Status: Meets graduation requirement

PRINCIPLES OF BUSINESS, MARKETING AND MANAGEMENT (Honors Option)
120021
This course is designed to introduce students to the Business, Marketing, and Management Career Field, which focuses on formation and structure, economics, management, marketing, financial management, and operations. Career opportunities and technology will also be used and discussed.
Credit: 1 per semester
Grade Level: 9, 10, 11, 12
Duration: 1 semester
Status: Elective credit

This course is designed to introduce students to basic business operations surrounding global trade and to prepare students to live and work in a global economy. Course topics include learning to improve international business relations through appropriate communication strategies; understanding the global business environment and the interconnectedness of cultural, political, legal, economic, and ethical systems; exploring basic concepts underlying international finance, management, marketing, and trade relations; and identifying forms of business ownership and international business opportunities.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 10, 11, 12
Status: Elective credit

INTERNATIONAL FINANCE AND LAW 1-2
120531/12532
This course will build on the knowledge of a business's financial behavior, examine the financial side of running a business, keeping records, investing, protecting again loss, obtaining credit, and making strategic decisions. Additional focus will be given to the exploration of the major components of the international financial system including the study of foreign trade, the international monetary system, foreign exchange rates, foreign exchange markets, international financial markets, and international banking.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit

ENTREPRENEURSHIP (Honors Option)
120401
Description (updated): Entrepreneurship is a course with emphasis 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.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 10, 11, 12
Status: Elective credit


ACCOUNTING 1-2 (Honors Option)
120171/120172
This course covers a service business organized as a sole proprietorship which will include 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 and accounting systems and controls. Students are exposed to careers in the accounting field and are given the opportunity to perform accounting applications using technology. Accounting 2 will develop accounting skills that build upon those acquired in Accounting I. Students will continue to apply concepts of double-entry accounting systems related to a merchandising business organized as a corporation. Additional accounting skills will be developed, including preparing and journalizing payroll records, calculating and recording adjusting entries and interpreting financial information. Students are given the opportunity to explore career related skills and perform accounting applications using technology. Credit: 1 per semester

Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit


HONORS ACCOUNTING 3-4
120201/120202
This is a two-semester course that includes partnership and corporate accounting, adjustment in inventory control systems, budgetary control systems, and further enhancement of accounting skills.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12 Status: Elective credit
Prerequisite: Grade of "C" or better in Accounting 1-2

## HONORS INTRO TO BUSINESS

121051
This college-level course is taught online by Metropolitan Community College and requires that students enroll for dual credit. There is collaboration between a Central teacher and the Metro instructor to assist students with technology and curriculum. The course surveys the structure and functions of the American business system in a global society, together with an overview of business organization, economics, management, marketing, and finance.
Credit: 1 per semester Duration: 1 semester
Grade Level: 11, 12
Status: Elective credit
Prerequisite: Permission of department chair
*Please note that there is a cost associated with this course. Financial support may be available through the ACE Scholarship.

## MARKETING

## ENTERTAINMENT AND SPORTS MARKETING 1-2 (Honors Option)

120891/120892
The course is segmented into two instructional areas: the foundations of marketing \& the marketing functions. The coursework will focus on the entertainment (music and arts industry) and the sports industry from the marketing perspective. Students will learn computer and technology applications, economic concepts, human resources concepts and marketing and business concepts. They also will study product/service planning, selling, financing, pricing, promotion, risk management, purchasing, distribution and marketinformation management.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit

ENTERTAINMENT AND SPORTS MARKETING 3-4
120931/120932
This course applies fundamental marketing concepts and theories as they relate to the sports and entertainment industries. Students will investigate the components of customer service, branding, product development, pricing and distribution, business structures, sales processes, digital media, sponsorships and endorsements, as well as promotion needed for sports and entertainment events.
Credit: 1 per semester Duration: 2 semesters
Prerequisite: Marketing 1-2 with a grade of "C" or better or teacher recommendation

MARKETING INTERNSHIP 1-2
188701/188702
The internship program provides 11th and 12th grade students with an individual career experience in the community. The internship is a supplement to formal classroom instruction. Students plan their internship with a teacher-coordinator and participate in a paid or unpaid occupational experience.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12 Status: Elective credit
Requisite: Concurrent enrollment in Entertainment and Sports Marketing 1-2
MARKETING INTERNSHIP 3-4
188711/188712
The internship program provides 11th and 12th grade students with an individual career experience in the community. The internship is a supplement to formal classroom instruction. Students plan their internship with a teacher-coordinator and participate in a paid or unpaid occupational experience.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit
Requisite: Concurrent enrollment in Entertainment and Sports Marketing 3-4

## INFORMATION TECHNOLOGY

## WEB DESIGN 1-2

130281/130282
Students will demonstrate knowledge of web design and languages, including HyperText Markup Language (HTML) and Cascading Style Sheets (CSS) to create a content rich and visually pleasing website that captures and keeps visitors' interests. Focus will be given to effective page layout, image creation and manipulation, interactivity, content creation, and project management.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11,12
Status: Elective credit

## WEB DESIGN 3-4

This is an advanced level course in web design. Students will demonstrate knowledge of web design and languages, including HyperText Markup Language (HTML) and Cascading Style Sheets (CSS) to create a content rich and visually pleasing website that captures and keeps visitors' interests. Focus will be given to effective page layout, image creation and manipulation, interactivity, content creation, and project management. This course may be available for articulated or dual credit at a postsecondary institution. Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11,12 Status: Elective credit
Prerequisite: Web Design 1-2

Students will create, design, and produce digital media including sound, video, and graphics. Emphasis will be placed on effective use of tools for interactive multimedia production including storyboarding, visual development, project management, and web processes. Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12
Status: Elective credit

ADVANCED DIGITAL DESIGN 1-2 (HONORS OPTION)
131451/131452
Students will focus on developing advanced skills to plan, design, and create interactive projects using elements of texts, graphics, and digital imaging. These skills will prepare students for entry-level positions in the digital design field. Students will demonstrate proper use of copyright and fair use throughout the course.
Credit: 1 per semester Duration: 1 semester
Grade Level: 9, 10, 11, 12

Status: Elective credit

This course introduces students to the foundational elements of mathematical and computational thinking through real-world applications and interactive simulation. Visual patterns form the basis for explorations in arithmetic and geometric sequences, from which algebraic functions and corresponding functions in computer programs are reasoned.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit


## COMPUTATIONAL MODELS 3-4

This level of computational models builds on the topics and concepts introduced in previous pathway courses. While continuing to learn processes involved in computational thinking, students design, plan and implement an investigation to address a specific problem. Through this inquiry, they learn research methodology and employ ethical research practices, all while accessing, analyzing, and synthesizing information. Students will produce an artifact or presentation to address their problem of choice.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12
Status: Elective credit

131311/131312

## AP COMPUTER SCIENCE PRINCIPLES 1-2

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.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, $12 \quad$ Status: Elective credit

## AP COMPUTER SCIENCE A 1-2

This course uses the Java language to study advanced computer programming concepts. The course will cover arrays, matrices, algorithms, searches and sorts, classes, inheritance and recursion. College credit is available by passing the AP computer science test in May. 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
Status: Elective credit
Prerequisite: Grade of A or B in AP Computer Science Principles 1-2
H. CYBERSECURITY 1-2

## 131411/131412

Cybersecurity introduces the tools and concepts of cybersecurity and encourages students to create solutions that allow people to share computing resources while protecting privacy. Students will solve problems by understanding and closing these vulnerabilities. The course raises students' knowledge of and commitment to ethical computing behavior.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12 Status: Elective credit
Prerequisite: Successful completion of AP Computer Science Principles 1-2

## ARCHITECTURE DESIGN ENGINEERING DEPARTMENT

The goals of the Architecture Design Engineering Department are to provide students with a computer based, hands-on experience. Students will explore different areas related to drafting, such as: architecture, interior and exterior design, machine tool drafting, computer graphics, and engineering. CAD/Design Engineering will also aid students in the development of job related basic skills, which will allow a person to enter, maintain, and succeed in a career or post-secondary school.

## ARCHITECTURE DESIGN ENGINEERING 1-2

This is a foundational course in the Architectural Design 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.

Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit


ARCHITECTURE DESIGN ENGINEERING 3-4
172511/172512
The second course in the Architectural Design Pathway. Students in this course build their skills in developing and representing design ideas using technical drawings and apply the design process to solve design problems. Students will utilize computer aided design (CAD) software to design and model a residential home with an emphasis on residential methods and materials of construction and codes.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit
Prerequisite: Successful completion of Arch. Design Engineering 1-2


ARCHITECTURE DESIGN ENGINEERING 5-6
172521/172522
Architecture Design Engineering 5-6 is the third course in the Architectural Design Pathway. In this advanced course, students will apply technical drawing and design skills developed in the previous courses to specific architectural 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: 11, 12
Status: Elective credit
Prerequisite: Successful completion of Arch. Design Engineering 3-4

INTRODUCTION TO ROBOTICS 1-2
172141/172142
Students will design and build a robot to participate in area robotics competitions. Major units of study will focus on the engineering design process, designing and building a controllable base, designing and building a manipulator and programming of the mechanical system using logic based control and simple sensors.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit


ROBOTICS CONCEPTS 3-4
172151/172152
Students will thoroughly examine a robotics design problem and implement the best possible solution to the proposed problem. The problem will require students to develop deeper understanding of robotics design and implementation. Examples would include transmission design, pneumatic controls and in-depth precision programming control. Students will be required to participate in area robotics competitions.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit


## ADVANCED ROBOTICS CONCEPTS 5-6

Students will thoroughly examine robotics design problem, develop an original possible solution and document the stages of the design process. The problem will require students to develop deeper understanding of robotics design, implementation, and problem solving for a specified criterion. This course applies science, technology, engineering and math (STEM) concepts. Examples would include transmission design, pneumatic controls and in-depth precision programming control. Students will be required to participate in area robotics competitions.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12
Status: Elective credit

## ENGLISH DEPARTMENT

The goals of the English Department are to develop basic skills in grammar and composition and to introduce the student to the literature of western civilization, emphasizing especially the English and American traditions. Students also encounter continental, Asian, African, Hispanic, and Native American literary texts in translation.

ENGLISH 1-2 010341/010342
English 1-2 focuses on the Nebraska State Standards for Language Arts which include reading, writing, speaking, listening, and multiple literacies. Students use a variety of conceptual lenses to gain command of essential skills in written and oral communication and to read of literary and informational texts. Students use the writing process to produce five required papers per semester in a variety of modes (narrative, persuasive, argumentative, analytical, and technical). Students study the sequence of language and composition skills assigned to this level, write five required themes each semester, and read a wide range of literary selections including short stories, poetry, Shakespeare's Romeo and Juliet, and works such as Dr. Jekyll and Mr. Hyde and A Raisin in the Sun among others.
Credit: 1 per semester
Grade Level: 9

## Duration: 2 semesters <br> Status: Meets graduation requirement

HONORS ENGLISH 1-2
010351/010352
Honors English 1-2 provides a more rigorous and intensive study of the language arts skills of reading, writing, speaking, listening, and multiple literacies as described in English 1-2. Students read a variety of literary and informational texts and produce five required pieces in the following modes: narrative, persuasive, argumentative, analytical, and technical. Additional coursework is required above and beyond the regular English 1-2 course. Students follow an accelerated English 1-2 curriculum that involves in-depth study of grammar and usage, intense literary experiences with sophisticated texts such as Rouse's translation of Homer's Odyssey, The Count of Monte Cristo, and Shakespeare's Romeo and Juliet among others. Students will write a minimum of five expository, analytical papers per semester. This is not a creative writing or journalism experience. It is the beginning of a demanding college preparatory honors program requiring extensive homework.
Credit: 1 per semester Duration: 2 semesters
Grade Level: $9 \quad$ Status: Meets graduation requirement
Prerequisite: Any one of the following*: Grade of "A" in English Language Arts-8 1-2, Grade of "B" or higher in Honors English Language Arts-8 1-2, MAP Reading score at or above a score determined by District Curriculum \& Instruction Support

ENGLISH 3-4
010411/010412
English 3-4 continues a focus with increasing complexity on the Nebraska State Standards for Language Arts which include reading, writing, speaking, listening, and multiple literacies. Students use a variety of conceptual lenses to gain command of essential skills in written and oral communication and to read of literary and informational texts. Students use the writing process to produce five required pieces per semester in a variety of modes (narrative, persuasive, argumentative, analytical, and technical). Students write five themes each semester. Literary selections include Idylls of the King, Macbeth, a study of Greek and Roman mythology, and additional works selected by the teacher.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10

## Status: Meets graduation requirement

## HONORS ENGLISH 3-4

010421/010422
Honors English 3-4 provides a more rigorous and intensive study of the language arts skills of reading, writing, speaking, listening, and multiple literacies as described in English 3-4. Students read a variety of literary and informational texts and produce five required writing pieces in the following modes: narrative, persuasive, argumentative, analytical, and technical. Additional course work is required above and beyond the regular English 3-4 course. Students follow the English 3-4 curriculum plus additional reading experiences, including Silas Marner, A Tale of Two Cities, and other works selected by the teacher. A special composition on narrative style is an addition to the five required themes each semester. Students also write an analytical composition based on an independent reading. Students who successfully complete this course will be prepared for AP English Language and Composition in their junior year.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10 Status: Meets graduation requirement
Prerequisite: Grade of "B" or higher in English 1-2, MAP Reading score at or above a score determined by District Curriculum \& Instruction Support and teacher permission strongly recommended, parent/guardian permission required

English 5-6 continues a focus with increasing complexity on the Nebraska State Standards for Language Arts which include reading, writing, speaking, listening, and multiple literacies. Students use a variety of conceptual lenses related to the American experience (The Individual and Society, A New Birth of Freedom, An Age of Realism, The Modern World) to gain command of essential skills in written and oral communication and to read of literary and informational texts. Students use the writing process to produce five required pieces per semester in a variety of modes (narrative, persuasive, argumentative, analytical, and technical). The junior offering provides a continuation of grammar and composition skills including the writing of five themes each semester. American literature from 1510 to the present is the main area of concentration. Individual selections include The Scarlet Letter, The Great Gatsby, and selected poems, plays, and short stories.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11
Status: Meets graduation requirement

## AP ENGLISH LANGUAGE AND COMPOSITION 1-2

011911/011912
AP Language and Composition is an AP 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. Concurrent enrollment in AP World
History is strongly 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
Status: Meets graduation requirement
Prerequisite: Grade of " B " or higher in H . English 3-4 and teacher recommendation and parent/guardian permission recommended

## ENGLISH 7-8

## 010531/010532

English 7-8 is a culminating course focusing on the Nebraska State Standards for Language Arts which include reading, writing, speaking, listening, and multiple literacies through a study of British and global literature. Students use a variety of conceptual lenses (Taking Risks, Gender Roles, Seeking Justice, Seeking Peace, Voices of Protest) to gain command of essential skills in written and oral communication and to read of literary and informational texts. Students produce five required writing pieces in the following modes: narrative, persuasive, argumentative, analytical, and technical. The senior English course provides a continued study of grammar and composition skills. English literature from the Anglo-Saxon period through the present is the main emphasis. Selections include Beowulf, Hamlet, selected poems, plays, short stories, and novels. The composition requirement is six themes each semester. Credit: 1 per semester Duration: 2 semesters
Grade Level: 12 Status: Meets graduation requirement

## ENGLISH 7-8 (Holocaust Literature)

English 7-8 (Holocaust Literature) covers the skills and standards described in the Nebraska State Standards for Language Arts. The guiding questions of this course influence the student's discovery and understanding of the Holocaust's themes. World literature focused on the Holocaust is the main emphasis. Students produce five required writing pieces. Selections include Night, The Sunflower, and selected short stories poems and films.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12 Status: Meets graduation requirement

## ENGLISH 7-8 (Global Issues/Social Justice)

English 7-8 (Global Issues/Social Justice) covers the skills and standards described in the Nebraska State Standards for Language Arts. The directives and guiding questions of this course influence the student's discovery and understanding of social justice themes. The emphasis of the class is on current issues in the world and social justice for all groups of people using modern narratives, Young Adult Literature, informational texts, and various forms of media. The goals of this class are to represent the voices of those who have been silenced and represent diverse groups and perspectives.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12
Status: Meets graduation requirement

AP English Literature and Composition is an AP 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. Students begin this course in the summer following their junior year by completing reading assignments. It exposes students to a wide range of literary offerings from ancient Greece to contemporary world literature in translation. In addition to the six in-class literary based themes, students write several informal essays, and two research-based papers using MLA formatting. 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
Status: Meets graduation requirement
Prerequisite: Grade of " B " or higher in AP English Language and teacher recommendation and parent/guardian permission recommended

## H ACADEMIC RESEARCH AND WRITING

Honors Academic Research and Writing focuses on formal academic research writing in which students gain proficiency in locating and evaluating primary and secondary sources (print and electronic), analyzing the arguments within these sources, and constructing original informed arguments based on conclusions drawn from research. Students write for varied purposes and formats with an emphasis placed on how to cite sources appropriately based on the subject area's style guides (e.g. MLA, APA, etc.). The course focuses on general research skills as well as the specific skills needed for researching and writing in science, math, English, and social studies. Students should possess an interest in developing and improving research and writing skills. Pre-IBDP students at Central should give serious consideration to this course in preparation for the Extended Essay.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, 11, 12
Status: Elective credit
JOURALISM 1-2
020411/020412
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
Status: Elective credit
INTRO TO CONTEMPORARY JOURNALISM 1-2
022051/022052
As an introductory course and through the lens of mobile media, students will focus on a variety of media platforms for the $21^{\text {st }}$ century, placing emphasis on the laws and ethics of both online and video journalism which include the development of skills in online newspaper and web design, podcasts, news broadcasting and social media. Students will have a specific focus on the skills and technology needed to create a newsroom in any situation.
Credit: 1 per semester
Grade Level: 9, 10, 11, 12
Duration: 2 semesters
Status: Elective credit


ADVANCED CONTEMPORARY JOURNALISM 3-4
This course builds on the foundation of Intro to Contemporary Journalism. Students will expand on their basic journalism skills to focus on production level coverage in topics such as: mobile sports coverage, mobile video storytelling, coverage across many social platforms and creating multiple modes of content with an emphasis on audio content (i.e. radio and podcasting). Students will learn to adapt story forms to reach the current generation of students and will stay up-to-date on the latest trends in information technology to engage their audience.
Credit: 1 per semester

## Duration: 2 semesters

Status: Elective credit
Grade Level: 10, 11, 12
Prerequisite: Intro to Contemporary Journalism 1-2

## ADVANCED CONTEMPORARY JOURNALISM LEADERSHIP

22951/22952
This course provides students the opportunity to lead at the highest level. Students will continue to build leadership skills, create and enforce deadlines and workflows, and create content that reaches a diverse audience. Students will also find ways to reach new audiences and build community partnerships. They will work with creating content on a budget and managing and fundraising for projects and other necessities. Students will gather and use data for audience engagement and will be able to present data-driven decisions to their staff and adviser. The capstone for this course will require students to apply their knowledge and skills learned in previous pathway courses.
Credit: 1 per semester

Duration: 2 semesters<br>Status: Elective credit



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: 9, 10, 11, 12
Status: Elective credit
Prerequisites: Successful completion of a "C" or higher in either Journalism 1-2 or Intro. to Cont. Jrn. 1-2. It also requires Journalism Adviser permission

| H. NEWS PRODUCTION 3-4 |
| :--- |
| Students enrolled in this course are responsible for the production of the online and print school newspaper, The Register and |
| student journalism social media. Students work individually and collaboratively on their assignments. Quality writing, |
| editing, advertising, photography, design and video skills are required. This advanced journalism course requires students to fill staff |
| positions, write and edit stories, complete page layouts, take and edit photographs, design graphics, and sell ads for the school |
| newspaper. This course requires teamwork and a time commitment well beyond class time. |
| Credit: 1 per semester |
| Grade Level: 10, 11, 12 |
| Prerequisites: Successful completion of a "C" or higher in Honorsters |

H. NEWS PRODUCTION 5-6

021243/02244
Students enrolled in this course are responsible for the production of the online and print school newspaper, The Register and student journalism social media. Students work individually and collaboratively on their assignments. Quality writing,
editing, advertising, photography, design and video skills are required. This advanced journalism course requires students to fill staff positions, write and edit stories, complete page layouts, take and edit photographs, design graphics, and sell ads for the school newspaper. This course requires teamwork and a time commitment well beyond class time.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit
Prerequisites: Successful completion of a "C" or higher in Honors News Production 1-2 AND requires Journalism Adviser Permission.

## H. NEWS PRODUCTION 7-8

021245/021246
Students enrolled in this course are responsible for the production of the online and print school newspaper, The Register 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. Prerequisites: Successful completion of a "C" or higher in Honors News Production 5-6 AND requires Journalism Adviser Permission. Duration: 1 Year Credit: 1 credit per semester Grade Level: 12 Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit
Prerequisite: "B" in H. News Production 5-6 and teacher approval
PHOTOJOURNALISM (Honors Option)
020841
Photojournalism students learn and apply advanced photography and software techniques to produce high quality photographs for the yearbook/newspaper/website.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 9, 10, 11
Status: Elective credit
Prerequisite: Strong interest in pursuing advanced study in Journalism and/or Yearbook

## H. YEARBOOK 1-2

021231/021232
Students enrolled in this course are responsible for the production of the school yearbook, THE O- BOOK. 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
Status: Elective credit
Prerequisite: "C" in Intro to Cont. Jrn. 1-2 or Journalism 1-2 or Intro to Photojournalism and teacher approval

## H. YEARBOOK 3-4

021331/021332
Students enrolled in this course are responsible for the production of the school yearbook, THE O- BOOK. 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 Status: Elective credit
Prerequisite: "C" in H. Yearbook 1-2 and teacher approval

Students enrolled in this course are responsible for the production of the school yearbook, THE O- BOOK. 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.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11, 12 Status: Elective credit
Prerequisite: "C" in H. Yearbook 3-4 and teacher approval

## HONORS YEARBOOK 7-8

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 Status: Elective credit
Prerequisites: Successful completion of a "C" or higher in Honors Yearbook 5-6 AND requires Journalism Adviser Permission.

## HONORS EDITORIAL LEADERSHIP

022751/022752
Students enrolled in this class must also be concurrently enrolled in H. Yearbook 3-4 or H. Newspaper 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 <br> Duration: 2 semesters

Grade Level: 10, 11, 12
Prerequisite: Concurrent enrollment in H. Yearbook 3-4 or H. Newspaper 3-4 or higher, teacher approval

## CREATIVE WRITING (Honors Option)

020351/020352
Creative Writing is a workshop-style elective course providing students with opportunities to write and share verse, fiction, discursive prose, and drama. Students in all grade levels are challenged to enhance their communication skills, extend their appreciation of language, express themselves creatively, and collaborate with other writers. This is a one-semester course and may be taken in successive semesters and years. Students who choose to take the course for Honors credit form the editorial staff for Dimension (published annually) and Duct Tape (published quarterly), Central's literary publications. This course is eligible for Dual Enrollment through Metropolitan Community College if the student is 16 years or older.
Credit: 1 per semester
Duration: 1 or 2 semesters (student choice)
Grade Level: 9, 10, 11, 12
Status: Elective credit
Prerequisite: Grade of " $C$ " or better in previous high school English classes or " $B$ " in eighth grade English classes.

INTRO TO SPEECH \& DEBATE (Honors Option)
021541/021542
Intro to Speech and Debate introduces students to the art of speaking, oral interpretation, and persuasive and debate skills to broaden their oral communication skills. Students will explore and analyze historical and award-winning speeches, event analysis and rule interpretations, topic selection, elements of persuasion, and preparation for several in-class debates and speeches.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Status: Elective Credit

## HONORS ACADEMIC DECATHLON

031201
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. This course requires extensive study and time commitments outside of school hours and is a year-long commitment.
Credit: 1 semester Duration: 1 semester
Grade Level: 10, 11, 12
Status: Elective Credit

ACADEMIC LITERACY
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, 10
Status: Elective Credit

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
Grade Level: 9, 10

Duration: 2 semesters
Status: Elective Credit

## ENGLISH LEARNERS DEPARTMENT

## English Learners (EL) Flowchart



* The above courses are available only to students who qualify for EL services and support. EL students are not limited to these courses. These courses act as an educational guideline for EL students. Each student's graduation plan depends upon the student's academic successes.
* EL summer school options are available.

The EL department works to empower English Learners (ELs) to be successful both inside and outside of the classroom. The sequence of courses prepares all EL students for their mainstream courses to reach graduation status. EL courses emphasize academic/social vocabulary, phonemic awareness, language comprehension, writing skills, study strategies, and technology literacy through content focused areas.

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 content-area standards' mastery.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12 Status: Elective credit
Prerequisite: EL students, placement determined by EL program

MATH ESSENTIALS 1-2
040581/040582
This course is designed for ESL students who are not prepared to enter the regular sequence of math courses (beginning with prealgebra). Topics include operations with whole numbers, fractions, decimals and percents, data analysis, geometry, measurement and problem solving. This is the first semester of a yearlong course.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Status: Elective credit
Prerequisite: EL students, placement determined by EL program
ESL SOCIAL STUDIES FOUNDATIONS 1-2
159411/159412
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 Status: Elective credit
Prerequisite: EL students, placement determined by EL program
ESL 3-4
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 Status: Elective credit
Prerequisite: EL students, placement determined by EL program
ESL READING 3-4
155171/155172
Basic reading skills for each level of study are introduced and practiced. These include: basic comprehension, vocabulary expansion, identification of main ideas, supporting details, sequencing, and using prediction as a reading tool. This course may be repeated.
Credit: 1 per semester
Grade Level: 9, 10, 11, 12
Duration: 2 semesters
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Prerequisite: EL students, placement determined by EL program
ESL SCIENCE FOUNDATIONS 3-4
063141/063142
This 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 elective science 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 Status: Elective credit
Prerequisite: EL students, placement determined by EL program
ENGLISH 1-2 ELL

## 010371/010372

This course offers the English 1-2 curriculum with enhanced vocabulary focus and cultural orientation for EL students.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12 Status: Meets graduation requirement
Prerequisite: EL students, placement determined by EL program

Course Description/Narrative: 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

Status: Elective credit

Prerequisite: EL students, placement determined by EL program

## US HISTORY 1-2 ELL

031331/031332
This course is restricted for ESL students who are concurrently enrolled in ESL 3-4 or ESL 5-6. A special focus on language development is provided, but content and standards are the U.S. History standards. This course continues the study of United States history from 1900 to present. 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, 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. Credit: 1 per semester

Duration: 2 semesters
Grade Level: 9, 10, 11, 12 Status: Meets graduation requirement
Prerequisite: EL students concurrently enrolled in ESL 3-4 or ESL 5-6
PHYSICAL SCIENCE 1-2 ELL
060901/060902
This course has a special focus on language development, but content and standards are the Physical Science 1-2 standards. This course engages students in inquirybased problem solving as they investigate Physical Science issues that are relevant to their daily lives. Topics of study include: matter, energy, forces and motion, Earth in space, Earth structures and processes. This course meets the district requirement for physical science.
Credit: 1 per semester
Grade Level: 9, 10, 11, 12
Duration: 2 semesters
Prerequisite: EL students concurrently enrolled in EL English 1-2
ACADEMIC LANGUAGE STUDY
157101/157102
This year-long course is designed to boost academic language development of Long Term English Learners (LTELs). This course will focus on teaching highleverage 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 Status: Elective credit
Prerequisite: EL students, placement determined by EL program

## FAMILY AND CONSUMER SCIENCES DEPARTMENT

Family and Consumer Science courses empower individuals and families across the life-span to manage the challenges of living and working in a diverse, global society. The work and family relationship is a unique focus of the discipline. The study of Family and Consumer Sciences helps the student develop an understanding of how individuals interact with others and with their surroundings; how individuals cope with change; and how individuals learn to manage their lives in a meaningful way.

LIFESPAN DEVELOPMENT
141161
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, 11, 12
Status: Elective credit

141171
PRINCIPLES OF EDUCATION AND TRAINING
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. Students will need to complete and pass a background check in order to go
 into classrooms for the 5 hours field observation and practicum experiences. This course can be dual enrolled through UNO, based on teacher HLC guideline credentials, for TED 1010 for 3 credits.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, 11, 12
Status: Elective credit
Prerequisite: Lifespan Development

BEST PRACTICES IN EDUCATION
141181-141182
This course is a continuation of the Teaching as a Profession pathway and is the third course in a four-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 fourth course in this sequence). Classroom, laboratory, and educational leadership activities are supplemented through Nebraska Educators Rising, a career and technical student organization. Students will need to complete and pass a background check in order to go into classrooms for the 25 hours of field observation and practicum experiences. Recommended Level: Grades 10-12
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit

## FIELD EXPERIENCE AND EDUCATION TRAINING

141191/141192
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: 11, 12
Status: Elective credit
Prerequisite: Best Practices in Education. Lifespan Development and Principles of Education and Train

Interested in Fashion Design? Interior Design? Clothing \& Textiles construction? In this class, students explore the definition and application of elements and principles of design in living spaces, fashion and/or textiles. Design trends, inspiration sources, technical tools (hand and computer), fiber/fabric types and much more are explored through examples, exercises, critiques and creative projects. Basic sewing construction is learned in this class. A portfolio will be developed, which will be used in related upper-level courses for this Design program of study. Students are exposed to career opportunities and skills necessary for the design career fields of fashion, interiors and/or textiles.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Status: Elective credit

TEXTILE CONSTRUCTION AND DESIGN 3-4
140271/140272
This intermediate Design program of study course expands upon the elements and principles of design learned in Textile Construction and Design 1-2. Hands-on projects combine sewing construction techniques, fashion trends, consumer skills, fibers and fabrics. This course also incorporates creative and technical design skills that are required in the clothing, textiles and fashion industry.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit
Prerequisite: Clothing and Textiles 1-2 or Textile Construction and Design 1-2 with a grade of " $C$ " or better

## DESIGN WORKSHOP

140201/140202
This course is designed for students interested in pursuing advanced study in the fashion and textile industry. It provides students with hands on opportunities in garment design and construction, Students will develop a portfolio including fashion sketches, fabrics and photo of completed designed garments. Designing, pattern making, draping and clothing construction are included in this class.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12 Status: Elective credit
Prerequisite: Clothing and Textiles 3-4 with a grade of "C" or better and teacher recommendation

FAMILY LIVING 1-2
140791/140792
This course focuses on the family as the basic unit of society, recognizing the diversity and responsibilities included in maintaining a strong family. Skills are strengthened in resource management, decision-making, communication skills, developing healthy relationships, and crisis management.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12 Status: Elective credit

SPORTS NUTRITION
140141
This course focuses: training diets, planning pre-competition meals, ideal weight ranges and body composition, carbohydrate loading, special nutritional needs of athletes, supplements and drugs, nutrition related health problems in sports, body fluid balance and the importance of water, eating disorders, how to gain/lose weight, ergogenic acids and the relationships between calorie needs and physical education.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 9, 10, 11, 12
Status: Elective credit

## INTERNATIONAL BACCALAUREATE PROGRAMMES

Omaha Central High School is authorized as an International Baccalaureate $®$ (IB) Diploma Programme (DP) and the Career-related Programme (CP). IB World Schools, including Central High School, share a common philosophy - a commitment to a high quality, challenging, international education.

## DIPLOMA PROGRAMME

The IB Diploma Program (DP) is designed as an academically rigorous and balanced program of education with final examinations that prepare students for success at both the university and life beyond. The program has gained recognition and respect from the world's leading universities. Since the late 1960's, the program has:

- Provided an education that balances subject breadth and depth, and considers the nature of knowledge across disciplines through the unique theory of knowledge course.
- Encouraged international mindedness in IB students, starting with a foundation in their own language and culture.
- Developed positive attitudes toward learning that prepare students for a university education.
- Gained a reputation for its rigorous external assessment with published global standards, making this a qualification welcomed by universities worldwide.
- Emphasized the development of the whole student - physically, intellectually, emotionally and ethically.

To receive the IB Diploma from the International Baccalaureate Organization, a student must:
Enroll and pass exams in at least one course from each of the six core subject areas:

- Group 1 Language A (English)
- Group 2 Language B (World Language)
- Group 3 Social Science
- Group 4 Science
- Group 5 Mathematics
- Group 6 The Arts OR other IB Elective
- Complete the Theory of Knowledge (TOK) course and the requirements for this course
- Complete the Extended Essay (EE)
- Complete the Creativity, Activity, Service (CAS) component

The best preparation for success in the IB Diploma Programme is to take Honors classes as freshmen and sophomores. Students and families will meet individually with the IB DP Coordinator to complete a tentative four-year plan. Students who develop an interest in the IB DP during $9^{\text {th }}$ or $10^{\text {th }}$ grade should see Mr . Nielson in room 236 for information. The Intent to Participate form for the IB Diploma Programme can be found on the Central High School website.

IB ENGLISH HL 1-2
010461/010462
This course is the first part of a two-year program of English studies. The course is designed to foster an appreciation for the literature and culture of the student's society and other international societies. Through the study of the varied works presented the student should gain an international perspective on literature and the thought processes of other cultures. Literature is considered to be the watchtower of culture and society and it is through this lens that students will peruse readings that should let them see the world through the eyes of craftsman honed work. Students will be taught to express their observations and analyzations orally and in writing. These skills will be developed by exploring the different means used by authors and reinforced by the study of varied works and commentaries. There is an overriding theme that will connect all of the pieces studied. There will be six major works presented in this course which will be divided into two parts of the overall four that are part of Language A of the Diploma Programme. Dual enrollment options may be available.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: $11 \quad$ Status: Meets graduation requirement
Prerequisite: Honors English 3-4* and must be pursuing an IB Diploma

This course is the conclusion of a two-year program. First semester is a detailed study of different literary genres, including the terms and techniques used by authors of each. Second semester is a study of one genre, focusing on the conventions, techniques, and history of that genre. Students will learn the skills of literary commentary and textual analysis in preparation for International Baccalaureate diploma exams. Dual enrollment options may be available.

Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12
Status: Meets graduation requirement


#### Abstract

This course gives students the possibility of reaching a high degree of competence in an additional language while exploring the culture(s) where the language is spoken. The course aims to develop the students' linguistic competence and intercultural understanding. Students will actively engage in more extensive conversations, read authentic materials and write comprehensive essays using a wider range of vocabulary and grammatical structures. Students would be expected to communicate orally and in writing in a variety of common situations and with a certain degree of fluency. Credit: 1 per semester Duration: 2 semesters Grade Level: 11 Status: Elective Credit Prerequisite: Honors French 5-6, Honors Spanish 5-6 or Honors German 3-4 and must be pursuing an IB Diploma |  | $160324 / 160325$ |
| :--- | ---: |
| IB FRENCH SL 3-4 | $160431 / 160432$ |
| IB GERMAN SL 3-4 | SL: $160531 / 160532$ |
| IB SPANISH HL/SL 3-4 | HL: $160591 / 160592$ |

This course is the second year of the sequence and gives students the possibility of reaching a high degree of competence in an additional language while exploring the culture(s) where the language is spoken. The course aims to develop the students' linguistic competence and intercultural understanding. Students will actively engage in more extensive conversations, read authentic materials and write comprehensive essays using a wider range of vocabulary and grammatical structures. Students would be expected to communicate orally and in writing in a variety of common situations and with a certain degree of fluency. Credit: 1 per semester Duration: 2 semesters Grade Level: 12 Status: Elective credit Prerequisite: IB French, German or Spanish SL 1-2

\section*{IB SPANISH AB INITIO SL 1-2}

The language ab initio course is organized into three themes: individual and society, leisure and work, and urban and rural environment. Each theme has a list of topics that provide the students with opportunities to practice and explore the language as well as to develop intercultural understanding. Through the development of receptive, productive and interactive skills, students should be able to respond and interact appropriately in a defined range of everyday situations. Credit: 1 per semester Duration: 2 semesters Grade Level: 11 Status: Elective credit Prerequisite: Must be pursuing an IB Diploma, no previous Spanish Language experience and consultation with the IB Diploma Programme Coordinator


IB SPANISH AB INITIO SL 3-4
160781/160782
The continuation of IB Spanish ab initio SL 1-2, this course continues to explore the three themes: individual and society, leisure and work, and urban and rural environment. Each theme has a list of topics that provide the students with opportunities to practice and explore the language as well as to develop intercultural understanding. Through the development of receptive, productive and interactive skills, students should be able to respond and interact appropriately in a defined range of everyday situations.
Credit: 1 per semester
Grade Level: 12
Srade Level: 12 Status: Elective credit
Prerequisite: Must be pursuing an IB Diploma, no previous Spanish Language experience and consultation with the IB Diploma
Programme Coordinator
IB HISTORY HL 1-2
030391/030392
The IB History HL course covers 20th Century world history and is the first of a two-year sequence. It is designed to develop students' skills in processing information, discussion and writing, and analysis of historical documents and interpretations. Three interrelated topics will be studied deeply and through an internationally-minded lens during the course: Nationalism and Independence Movements (emphasis on India and Pakistan, Algeria, and Vietnam), The Cold War, and Communism in Crisis (c. 1976-1991. Students are expected to complete all reading, writing, and research assignments with care and habits of thinking pertinent to the historian's craft.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11 Status: Elective credit
Prerequisite: Honors Intro to Economics and H Geography or AP Human Geography* and must be pursuing an IB Diploma

## IB HISTORY HL 3-4

030371/030372
The IB History HL 3-4 is the second of a two-year sequence. It is designed to develop students' skills in processing information, discussion and writing, and analysis of historical documents and interpretations. Three interrelated topics will be studied deeply and through an internationally-minded lens during the course: The United States Civil War, The Second World War and the Americas, and The Cold War. Students are expected to complete all reading, writing, and research assignments with care and habits of thinking pertinent to the historian's craft.
Credit: 1 per semester

## Duration: 2 semesters

Grade Level: 12
Status: Elective credit
Prerequisite: IB History HL 1-2

The IB Computer science course is the study of computational systems, and the use and programming of computers to solve real world problems. It studies the theory, design, and architecture, of each of these. Computer science requires an understanding of programming, systems architecture and the underlying concepts of computational thinking. An awareness of the ethical issues related to, and the influence of, computer science on culture and society is an integrated part of the course. Computer science enables students to model, analyze, discover, and create systems to address highly complex problems. It facilitates and empowers them to innovate, explore and the acquire further knowledge and skills.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit
IB COMPUTER SCIENCE HL 3-4
131061/131062
The IB Computer science course is the study of computational systems, and the use and programming of computers to solve real world problems. It studies the theory, design, and architecture, of each of these. Computer science requires an understanding of programming, systems architecture and the underlying concepts of computational thinking. An awareness of the ethical issues related to, and the influence of, computer science on culture and society is an integrated part of the course. Computer science enables students to model, analyze, discover, and create systems to address highly complex problems. It facilitates and empowers them to innovate, explore and the acquire further knowledge and skills. In IB Computer Science HL students add network organization, network security design, databases, theory of ADTs, application of databases and ADTs, and vulnerabilities to the course of study.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Status: Elective credit

## IB SOCIAL CULTURAL ANTHROPOLOGY SL 1-2

030561/030562
Social and cultural anthropology is the comparative study of culture and human societies. Anthropologists seek an understanding of humankind in all its diversity. This understanding is reached through the study of societies and cultures and the exploration of the general principles of social and cultural life. Social and cultural anthropology places special emphasis on comparative perspectives that make explicit our own cultural assumptions and those of others. Anthropologists explore problems and issues associated with the complexity of societies in local, regional and global contexts, and as such, it is a dynamic, exciting and highly relevant subject.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11
Status: Elective credit

## **Non-IB Diploma students may take this course

## IB SOCIAL CULTURAL ANTHROPOLOGY HL 1-2

033171/033162
Social and cultural anthropology is the comparative study of culture and human societies. Anthropologists seek an understanding of humankind in all its diversity. This understanding is reached through the study of societies and cultures and the exploration of the general principles of social and cultural life. Social and cultural anthropology places special emphasis on comparative perspectives that make explicit our own cultural assumptions and those of others. Anthropologists explore problems and issues associated with the complexity of societies in local, regional and global contexts, and as such, it is a dynamic, exciting and highly relevant subject.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11 Status: Elective credit

Social and cultural anthropology is the comparative study of culture and human societies. Anthropologists seek an understanding of humankind in all its diversity. This understanding is reached through the study of societies and cultures and the exploration of the general principles of social and cultural life. Social and cultural anthropology places special emphasis on comparative perspectives that make explicit our own cultural assumptions and those of others. Anthropologists explore problems and issues associated with the complexity of societies in local, regional and global contexts, and as such, it is a dynamic, exciting and highly relevant subject.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12 Status: Elective credit
Prerequisite: IB Social Cultural Anthropology HL 1-2
IB BIOLOGY HL/SL 1-2
060441/060442
The IB Biology course is designed to provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology. Biological concepts covered include: the process of evolution that drives the diversity of living things and provides a unifying thread; how biological systems utilize free energy and molecular building blocks to grow, to reproduce and to maintain dynamic homeostasis; the processes where by living systems store, retrieve, transmit and respond to information essential to life; and the interaction of biological systems to produce complex properties.
Credit: 1 per semester Duration: 2 semesters
Grade Level: $11 \quad$ Status: Meets graduation requirement for third year of science
Prerequisite: Honors Biology, Honors Chemistry and Honors Physics* and must be pursuing an IB Diploma

Credit: 1 per semester
Grade Level: 12
Prerequisite: IB Biology HL 1-2

Duration: 2 semesters<br>Status: Meets graduation requirement for third year of science

|  | SL: 060751/060752 |
| :--- | ---: |
| IB CHEMISTRY HL/SL 1-2 | HL: 060761/060762 | HL: 060761/060762

IB Chemistry SL 1-2 is an exploration of the fundamental principles of chemistry. The students will be expected to learn general laboratory skills and use electronic data collection and analysis tools. The coursework will follow the IB curriculum and philosophy and will include the following topics: Quantitative chemistry, Atomic structure, Periodicity, Bonding, Energetics, Kinetics, Equilibrium, Acids and bases, Oxidation and reduction, Organic chemistry, and Measurement and data processing, and one additional topic. Students must also complete a cross disciplinary group project and a rigorous individual lab report.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: $11 \quad$ Status: Meets graduation requirement for third year of science
Prerequisite: Honors Biology, Honors Chemistry and Honors Physics* and must be pursuing an IB Diploma

## IB CHEMISTRY HL 3-4

## 060171/060172

IB Chemistry HL 3-4 is a continuation of the fundamental principles of chemistry developed in the IB Chemistry HL 1-2 course. The course expectations for IB Chemistry HL 3-4 will be similar to the HL 1-2 course in the selection of topics but the treatment of the material will be more in depth. The students will be expected to maintain general laboratory skills and utilize electronic data collection and analysis. The course work will follow the IB curriculum and philosophy and will include the following topics: Quantitative chemistry, Atomic structure, Periodicity, Bonding, Energetics, Kinetics, Equilibrium, Acids and bases, Oxidation and reduction, Organic chemistry, and Measurement and data processing, and one additional topic, and a rigorous individual lab report.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12
Status: Meets graduation requirement for third year of science
Prerequisite: IB Chemistry HL 1-2

IB ENVIRONMENTAL SYSTEMS AND SOCIETY (ESS) SL 1-2
063731/063732
ESS is a complex course, requiring a diverse set of skills from its students. It is firmly grounded in both a scientific exploration of environmental systems in their structure and function and in the exploration of cultural, economic, ethical, political, and social interactions of societies with the environment. As a result of studying this course, students will become equipped with the ability to recognize and evaluate the impact of our complex system of societies on the natural world. The interdisciplinary nature of the course requires a broad skill set from students and includes the ability to perform research and investigations and to participate in philosophical discussion. The course requires a systems approach to environmental understanding and problem-solving, and promotes holistic thinking about environmental issues. It is recognized that to understand the environmental issues of the 21 st century and suggest suitable management solutions, both the human and environmental aspects must be understood. Students should be encouraged to develop solutions from a personal to a community and to a global scale. Through the exploration of cause and effect, the course investigates how values interact with choices and actions, resulting in a range of environmental impacts. Students develop an understanding that the connections between environmental systems and societies are diverse, varied and dynamic. The complexity of these interactions challenges those working towards understanding the actions required for effective guardianship of the planet and sustainable and equitable use of shared resources.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11 Status: Elective credit
Prerequisite: Honors Biology, Honors Chemistry and Honors Physics* and must be pursuing an IB Diploma
SL: 060781/060782
HL: 060881/060882

## IB PHYSICS HL/SL 1-2

IB Physics SL 1-2 is an inquiry-based exploration of the principles of physics, experimental design, and investigation within an international and historical context. The coursework will follow the IB curriculum and philosophy and will include the following topics with two of the optional topics: Physics and Physical Measurement,
Mechanics, Thermal Physics, Oscillations and Waves, Electric Currents, Fields and Forces, Atomic and Nuclear Physics, Energy, Power and Climate Change. Optional topics are: Sight and Wave Phenomena, Quantum Physics and Nuclear Physics, Digital Technology, Relativity and Particle physics. Students must also complete a cross disciplinary group project.
Credit: 1 per semester Duration: 2 semesters
Grade Level: $11 \quad$ Status: Meets graduation requirement for third year of science
Prerequisite: Honors Biology, Honors Chemistry and Honors Physics* and must be pursuing an IB Diploma

IB Physics HL 3-4 is an inquiry based exploration of the principles of physics, experimental design, and investigation within an international and historical context. The coursework will follow the IB curriculum and philosophy and will include the following topics in depth with two of the optional topics: Physics and Physical Measurement, Mechanics, Thermal Physics, Oscillations and Waves, Electric Currents, Fields and Forces, Atomic and Nuclear Physics, Energy, Power and Climate Change. Optional topics only for HL are: Motion in Fields, Thermal Physics, Wave Phenomena, Electromagnetic Induction, Quantum Physics and Nuclear Physics, and Digital Technology. Students must also complete a cross disciplinary group project.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12
Status: Meets graduation requirement for third year of science
Prerequisite: IB Physics HL 1-2
SL: 042151/042152
IB MATHEMATICS: APPLICATIONS AND INTERPRETATION HL/SL 1-2
HL: 042151/042152
This course is designed for student who enjoy describing the real world and solving practical problems using mathematics, those who are interested in harnessing the power of technology alongside exploring mathematical models and enjoy, the more practical side of mathematics.
Credit: 1 per semester
Duration: 2 semesters
Grade Level 11
Status: Meets graduation requirement
Prerequisite: Algebra 3-4 and must be pursuing an IB Diploma

IB MATHEMATICS: ANALYSIS AND APPROACHES SL 1-2
042191/042192
This course is intended for students who wish to pursue studies in mathematics at university or subjects that have a large mathematical content. It is for students who enjoy developing mathematical arguments, problem solving and exploring real and abstract applications, with and without technology.
Credit: 1 per semester
Duration: 2 semesters
Grade Level $11 \quad$ Status: Meets graduation requirement
Prerequisite: Honors Algebra 3-4 and must be pursuing an IB Diploma

IB MATHEMATICS: ANALYSIS AND APPROACHES HL 1-2
042211/042212
This course is intended for students who wish to pursue studies in mathematics at university or subjects that have a large mathematical content. It is for students who enjoy developing mathematical arguments, problem solving and exploring real and abstract applications, with and without technology. This course delves deeper into the content than IB Math Analysis and Approaches SL.
Credit: 1 per semester Duration: 2 semesters
Grade Level $11 \quad$ Status: Meets graduation requirement
Prerequisite: Honors Pre-calc/Trig and must be pursuing an IB Diploma

IB MATHEMATICS: APPLICATIONS AND INTERPRETATIONS SL 3-4
042161/042162
This is the second year of IB Math Applications and Interpretations. The course is designed for students who enjoy describing the real world and solving practical problems using mathematics, those who are interested in harnessing the power of technology alongside exploring mathematical models and enjoy the more practical side of mathematics.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12 Status: Meets graduation requirement
Prerequisite: IB Mathematics: Applications and Interpretations SL 1-2

IB MATHEMATICS: ANALYSIS AND APPROACHES SL 3-4
042201/042202
This is the second year of IB Math Analysis and Approaches SL. The course is intended for students who wish to pursue studies in mathematics at university or subjects that have a large mathematical content. It is for students who enjoy developing mathematical arguments, problem solving, and exploring real and abstract applications, with and without technology.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 12 Status: Meets graduation requirement
Prerequisite: IB Mathematics: Analysis and Approaches SL 1-2

IB MATHEMATICS: ANALYSIS AND APPROACHES HL 3-4
042241/042242
This is the second year of IB Math Analysis and Approaches HL. The course is intended for students who wish to pursue studies in mathematics at university or subjects that have a large mathematical content. It is for students who enjoy developing mathematical arguments, problem solving, and exploring real and abstract applications, with and without technology. This course dives deeper into the content than IB Math Analysis and Approaches SL.

Credit: 1 per semester
Grade Level: 12
Prerequisite: IB Mathematics: Analysis and Approaches HL 1-2
Duration: 2 semesters
Status: Meets graduation requirement


#### Abstract

\section*{IB ART HL/SL 1-2}

HL: 110201/110202 Serious and highly motivated students who successfully completed a second year of art are invited to enroll in this demanding and college preparatory class. Students will develop and maintain an Investigative Work Book (sketchbook) which includes an investigation of the technical use of material and subject matter, in addition to creating art work with international-mindedness and an appreciation and awareness of many cultures as part of their investigative study. Second semester will be "student directed" work with guidance of the art instructor. This class requires an additional period each day of independent work. The HL option will require two years in the class. The SL option can be taken for one or two years. Credit: 1 per semester Duration: 2 semesters Grade Level: 11 Status: Elective credit Prerequisite: Art 1-2 (a second year of art is strongly recommended) and must be pursuing an IB Diploma

\section*{SL: 110311/110312}

IB ART HL/SL 3-4 HL: 110271/110272 Serious and highly motivated students who successfully completed three years of art, including the first year of IB Art are invited to enroll in this demanding and college preparatory class. Students will maintain an Investigative Work Book (sketchbook), which includes an investigation of the technical use of material and subject matter, in addition to creating art work with international mindedness and an appreciation of many cultures as part of their study. Students will direct their own lessons, with the guidance of the art instructor Students will do a display of their work and will also submit their work for external assessment in the spring. This class requires an additional period each day of independent work. Credit: 1 per semester Grade Level: 12 Prerequisite: Art 1-2 (a second year of art is strongly recommended) and must be pursuing an IB Diploma


HONORS THINKING FOR YOURSELF
030041
This OPS pre-IB Diploma Programme course supports students developing critical thinking, creativity, communication and collaboration skills. The lessons introduce students to carefully curated range of brilliant thinkers and concepts, helps them to acclimatize to the Theory of Knowledge world, and gives them a powerful lexicon of knowledge-related terms. **
Credit: 1 per semester Duration: 1 semester
Grade Level : 10 Status: Elective Credit

## ***Non-IB Diploma Programme Students grade 10 MAY take this course

## IB THEORY OF KNOWLEDGE (TOK) 1-2

030021/030022
Theory of Knowledge 1-2 is a course designed to encourage each student to reflect on the nature of knowledge by critically examining different ways of knowing (perception, emotion, language, reason, intuition, imagination, memory and faith) and different areas of knowledge (studies in language and literature, language acquisition, individuals and societies, sciences, mathematics and the arts). Course assessments focus on building the knower's perspective, knowledge issues, and presentation/organization of ideas through small class Socratic seminars, reflective journaling and presentations. The course covers content thematically and TOK 1-2 focuses on the themes of certainty, evidence, interpretation, explanation, technology, values, culture, truth, belief, and intuition. As part of TOK, the other components of the IB Core, the Extended Essay, and CAS (Creativity, Action, and Service), will be addressed. Explicit instruction and review of the Approaches to Teaching and Learning (ATL) skills: thinking skills, communication skills, social skills, selfmanagement skills, and research skills will be included.
Credit: 1 per semester
Grade Level: IB Diploma Programme Students Grade 11
Status: Elective credit

## ***Non-IB Diploma Programme Students grades 11 and 12 MAY take this course

## IB THEORY OF KNOWLEDGE (TOK) 3-4

030031/030032
Theory of Knowledge 3-4 is the second year of a two-year course sequence. The second year is designed to encourage each student to begin synthesizing course concepts as they relate to the ways of knowing and areas of knowledge. The course reviews the same thematic concepts from TOK 1-2, but places stronger emphasis on truth, technology, culture, values, and experience as they relate to the areas of knowledge. The course culminates in two summative assessments: an essay on a prescribed title and a presentation.
Credit: 1 per semester
Duration: 2 semesters

Status: Elective credit
Grade Level: 12

## IB Career-related Programme

For students that have chosen either the Architectural Design or Teaching as a Profession as their CHS pathway of study, may also choose to complete the IB Career-related Programme (IBCP).

The Career-related Programme requires the study of at least two Diploma Programme courses alongside the unique Career-related Programme core and a career-related study (CHS pathway).

## The Career-related Programme Core

The components of the core are at the heart of the Career-related Programme and are designed to enhance students' personal qualities and professional development.

The Career-related Programme core contextualizes the Diploma Programme courses and the career-related study and draws all aspects of the framework together. The core is designed to develop many of the characteristics and attributes described in the IB learner profile. All components of the core are mandatory. They are:

- personal and professional skills
- service learning
- language development
- reflective project


## Personal and professional skills

The personal and professional skills course aims to develop responsibility, practical problem-solving, good intellectual habits, ethical understandings, perseverance, resilience, an appreciation of identity and perspective, and an understanding of the complexity of the modern world. Emphasis is on the development of skills needed to successfully navigate higher education, the workplace and society.

## Service learning

Service learning is the practical application of knowledge and skills towards meeting an identified community need. Through service, students develop and apply personal and social skills in real-life situations involving decision-making, problem-solving, initiative, responsibility and accountability for their actions.

## Language development

Language development ensures that all students have access and are exposed to an additional language, which is a central tenet of an IB education and will increase their understanding of the wider world. Students are encouraged to begin or extend the study of a language other than their best language that suits their needs, background and context. It develops students in the areas of oral, visual and written linguistic and communicative abilities.

## Reflective project

The reflective project is an in-depth body of work produced over an extended period and submitted in year 2 of the Career-related Programme. Through the reflective project, students identify, analyze, discuss and evaluate an ethical dilemma associated with an issue from their career-related studies. This work encourages students to engage in personal inquiry, intellectual discovery, creativity, action and reflection, and to develop strong thinking, research and communication skills.
Source: Overview of the Career-related Programme

CURRICULUM AND INSTRUCTION SUPPORT

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

Pre-Algebra 1-2
040161/040162
OPS Mathematics Course Options

| Algebra 1-2 <br> 040271/040272 |  |
| :---: | :---: | :---: |
|  |  |
| Geometry 1-2 |  |
| O40351/040352 |  |
| H Geometry 1-2 |  |$\quad$| Essential Concept Courses |
| :--- |

H Geometry 1-2 040361/040362

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 <br> 040801/040802

## AP Statistics 1-2 <br> 040841/040842

## College Algebra 1-2

049701/049702

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

## AP Calculus BC 1-2 <br> 040461/040462

## AP Statistics 1-2

040841/040842

## H Calculus 3/H Diff Equations

040471/040541

For Honors and AP Courses: Students develop cognitively, socially, and emotionally along different time and interest continuums. For 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.

## MATHEMATICS DEPARTMENT

The goals of the Mathematics Department are to improve and extend arithmetical skills, to develop a facility with the kinds of problems most citizens meet, to develop a facility with mathematical skills and concepts necessary to use in jobs, technical schools, armed services, and college work; and, to provide personal enjoyment. It is the goal of the department to provide opportunities for each student to progress in mathematics as far as personal ability, maturity, interest, and time allow.

PRE-ALGEBRA 1-2
040161/040162
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 pre-algebra, including operations on real numbers, conversions among fractions, decimals, and percents, 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
Status: Meets graduation requirement
ALGEBRA 1-2 040271/04072
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, 11, 12
Status: Meets graduation requirement
GEOMETRY 1-2
040351/040352
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. Students enrolling in Geometry 1-2 should have passing grades in both semesters of Algebra 1-2.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11, 12
Status: Meets graduation requirement
Prerequisite: Must have passed Algebra 1-2 in high school or earned a "B" or higher in Algebra 1-2 in middle school
HONORS GEOMETRY 1-2
040361/040362
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. Students enrolling in this course should have proficient or advanced grades in both semesters of Algebra 1-2 and teacher recommendation.
Credit: 1 per semester
Grade Level: 9, 10, 11, $12 \quad$ Status: Meets graduation requirement
Prerequisite: Must have passed Algebra 1-2 in high school or earned a "B" or higher in Algebra 1-2 in middle school
ALGEBRA 3-4
040291/040292
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: 10, 11, 12 Status: Meets graduation requirement
Prerequisite: Must have passed Algebra 1-2 and have taken Geometry 1-2. 9th graders cannot enroll in Algebra 3-4.
HONORS ALGEBRA 3-4
040301/040302
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
Status: Meets graduation requirement
Prerequisite: For incoming $9^{\text {th }}$ graders - Any one of the following*: Grade of " $A$ " in Algebra 1 and 2 or Geometry 1 and 2, Grade of " $B$ " or higher in Honors Algebra 1 and 2 or Honors Geometry 1 and 2, MAP Math score at or above a score determined by District Math Supervisor For grades 10-12 - Grade of "B" or higher in Honors Algebra 1 and 2 or Honors Geometry 1 and 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
Status: Meets graduation requirement
Prerequisite: Geometry 1-2 or Honors Geometry

## COLLEGE ALGEBRA

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: 11, 12
Status: Meets graduation requirement
Prerequisite: Algebra 3-4 or Honors Algebra 3-4

## AP PRE-CALCULUS 1-2

040801/040802
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: 10, 11, 12 Status: Meets graduation requirement
Prerequisite: Grade "B" or higher in Honors Algebra 3-4 OR teacher recommendation and parent/guardian/student signature indicating a full year commitment. Note, $9^{\text {th }}$ graders in AP Pre-Calc 1-2 as $9^{\text {th }}$ graders have been on a unique accelerated path since $6^{\text {th }}$ grade or earlier.

## AP STATISTICS 1-2

040841/040842
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, noncalculus based college course in statistics. 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 Status: Meets graduation requirement
Prerequisite: Algebra 3-4, Honors Algebra 3-4 and teacher recommendation if taken concurrently with AP Pre-Calc

## AP CALCULUS AB 1-2

040451/040452
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. College Dual Enrollment may be available with this 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 Status: Meets graduation requirement
Prerequisite: Grade of "B" or higher in AP Pre-Calc and teacher recommendation and parent/guardian/student signature indicating a full year commitment

AP CALCULUS BC 1-2
040461/040462
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. College Dual Enrollment may be available with this course. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teachergraded end of course exam.
Credit: 1 per semester
Grade Level: 11, 12

## Duration: 2 semesters

Status: Meets graduation requirement
Prerequisite: Grade of " $B$ " or higher in AP Pre-Calc 1-2, and teacher recommendation and parent/guardian/student signature indicating a full year commitment

Topics are from multi variable calculus and include partial derivatives, multiple integrals and calculus of vector functions. Students enrolling in this course should have successfully completed AP Calculus BC. College Dual Enrollment may be available with this course.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 12
Status: Meets graduation requirement
Prerequisite: Grade of " $C$ " or higher in AP Calculus BC, must be paired with Honors Differential Equations

## HONORS DIFFERENTIAL EQUATIONS

040541
Topics include first order, linear, or homogeneous differential equations and systems; the Laplace transform; boundary value problems; series and numerical solutions; and nonlinear systems. Students enrolling in this course should have successfully completed AP
Calculus BC. College Dual Enrollment may be available with this course.
Credit: 1 per semester Duration: 1 semester
Grade Level: $12 \quad$ Status: Meets graduation requirement
Prerequisite: Grade of "C" or higher in AP Calculus BC, must be paired with Honors Calculus 3

HONORS ENRICHMENT MATH 1-2
040701/040702
This course offers the talented and motivated mathematics student who desires to broaden his/her mathematical horizons exposure to the following: reinforcement and extension of algebra, reinforcement and extension of geometry, number theory, symbolic logic, three dimension geometry, analytic geometry and general problem solving.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12 Status: Elective credit
Prerequisite: Concurrent enrollment in honors math course

HONORS ADVANCED TOPICS
040611/040612
This course includes semester long topics beyond Calculus that include, but are not limited to, Linear Algebra, Set Theory, and Partial Differential Equations.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Meets graduation requirement
Prerequisite: AP Calculus BC and teacher recommendation

MCC BUSINESS MATH
049501/049502
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: 11, 12 Status: Meets graduation requirement
Prerequisite: Geometry 1-2

MCC TECHNICAL MATH
049511/049512
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: 11,12
Status: Meets graduation requirement

# 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:

|  |  | OPS <br> Credit <br> Type | MCC <br> Credit <br> Equivalence |
| :--- | :--- | :--- | :--- |
| MCC Course Title | OPS Course Title (Course Number) |  |  |

*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.

## MILITARY SCIENCE DEPARTMENT

## JROTC Mission - "To motivate young people to be better citizens."

JROTC Objectives
O Educate students to succeed in high school and life beyond high school.
O Build teamwork - stress seven values through a simple acronym for leadership: (LDRSHIP) - Loyalty, Duty, Respect, Selfless service, Honor, Integrity, and Personal courage.
O Challenge students to make goals in life, to make a plan to attain those goals, and to provide direction as required so students achieve their goals.
O Provide students with leadership responsibilities and opportunities as members of the class.
O Conduct hands-on interactive learning and most importantly, have fun doing so.
JROTC Curriculum
The curriculum is designed to teach high school students the value of citizenship, leadership, service to the community, personal responsibility, and a sense of accomplishment, while instilling in them self-esteem, teamwork, and self-discipline. The curriculum prepares students for responsible leadership roles while making them aware of their rights, responsibilities, and privileges as American citizens. The program is a stimulus for promoting graduation from high school, and it provides instruction and rewarding opportunities that benefit the student and community.

## JROTC 1-2. LEADERSHIP EDUCATION AND TRAINING I (LET 1) THE EMERGING LEADER

070811/070812
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, 12
Status: Meets graduation requirement
Prerequisite: None
Notes: All enrolled cadets are required to wear the Army Junior ROTC uniform at least once a week, during the school day, or, as specified by the Senior Army Instructor. All cadets are required to participate in the Junior ROTC physical fitness program and other activities. This course counts as a physical education credit.

## JROTC 3-4. LEADERSHIP EDUCATION AND TRAINING II (LET 2) THE DEVELOPING LEADER

070821/070822
The JROTC program is designed to help develop strong leaders and model citizens. As a second-year Cadet you'll 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 competencies, 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, 12
Status: Meets graduation requirement
Prerequisite: J ROTC 1-2
Notes: All enrolled cadets are required to wear the Army Junior ROTC uniform at least once a week, during the school day, or, as specified by the Senior Army Instructor. All cadets are required to participate in the Junior ROTC physical fitness program and other activities. This course counts as a physical education credit.

Notes: All enrolled cadets are required to wear the Army Junior ROTC uniform at least once a week, during the school day, or, as specified by the Senior Army Instructor. All cadets are required to participate in the Junior ROTC physical fitness program and other activities. This course counts as a physical education credit.

JROTC 7-8. LEADERSHIP EDUCATION AND TRAINING IV THE MANAGING LEADER (LET 4)
070841/070842
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. An Honors Course is available for selected students with instructor permission.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12 Status: Meets graduation requirement
Prerequisite: J ROTC 5-6
Notes: All enrolled cadets are required to wear the Army Junior ROTC uniform at least once a week, during the school day, or, as specified by the Senior Army Instructor. All cadets are required to participate in the Junior ROTC physical fitness program and other activities. This course counts as a physical education credit.

## JROTC ELECTIVE COURSES

Note: Participation in JROTC Elective Courses requires students to be enrolled in a JROTC Leadership Education and Training Course, LET 1, 2, 3, or, 4. Instructor permission is also required.

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
Prerequisite: Must be enrolled in a JROTC LET Course

071051-2 Intermediate Marksmanship
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: 11, 12
Prerequisite: Must be enrolled in a JROTC LET Course
ADVANCED MARKSMANSHIP/ARCHERY 5-6
070791/070792
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
Grade Level: 11, 12
Prerequisite: Must be enrolled in a JROTC LET

## Duration: 2 semesters

Course Requires Instructor permission

BASIC COLOR GUARD 1-2
This is a Beginning Class in U.S. Army Regulation Drill. Students taking this course will receive instruction in the history and purpose of Regulation Drill, and its application in the organization and conduct of Color Guard Drill, Regulation Unarmed, and Armed Drill, and Drill with Sabers. Emphasis will be on learning the finer details of drill to prepare for ceremonies, exhibition and competition, and to prepare cadets to become drill team commanders. Students taking this course will be expected to participate as members of JROTC Color Guard and Drill Teams which will require before and after school practices and attendance at scheduled drill team competition events on weekends.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9,10, 11, 12
Prerequisite: Must be enrolled in a JROTC LET Course Course Requires Instructor permission

## PERFORMING ARTS DEPARTMENT

The goals of the Music Department are to enrich the student's growth through aesthetic and artistic experiences, to expose students to outstanding examples of music literature, and to provide students with worthy performance opportunities.

## INSTRUMENTAL MUSIC

## CONCERT BAND 1-2 (Honors Option)

190621/190622
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 All-City Music Festival. Required performances include marching band first quarter with concert band and pep band the remainder of the year. Band students are expected to participate in a summer band camp sponsored by the band as well as a weekly evening rehearsal during the first quarter. Various styles of instrumental music will be rehearsed and performed in this course. Music skills development and performance will be emphasized. Percussionists will meet during a different period.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11,12 Status: $1^{\text {st }}$ Semester counts as PE credit, 2nd Semester counts as Elective credit
Prerequisite: Recommendation of middle school Band teacher and/or audition

ORCHESTRA 1-2 (Honors Option)
190851/190852
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 fall, winter, and spring concerts as well as the All-City Music Festival and District Music Contest. Students are required to participate in all scheduled performances. Members may audition for participation in the pit orchestra for the production of the school's Broadway musical and the All-State Music Festival.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9, 10, 11,12
Status: Elective credit
Prerequisite: Recommendation of middle school Orchestra teacher and/or audition

JAZZ BAND 1-2 (Honors Option)
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. This group plays at various functions including concerts, contests, and Road Show. Students learn to perform different jazz styles.
Credit: 1 per semester
Grade Level: 9, 10, 11,12
Duration: 2 semesters
Prerequisite: Concurrent enrollment in Concert Band or permission of instructor

GUITAR 1-2
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 (acoustic with steel or nylon strings). 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
Status: Elective credit

GUITAR 3-4
191141/191142
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 (acoustic with steel or nylon strings). 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: 10, 11,12
Status: Elective credit
Prerequisite: Permission of instructor or completion of Guitar 1-2

In this course students will build on the foundation of playing techniques covered in Guitar 3-4. 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 (acoustic with steel or nylon strings). 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: 11,12
Status: Elective credit
Prerequisite: Completion of Guitar 3-4 with grade of " B " or better, and successful audition with instructor

## HONORS GUITAR 7-8

191181/191182
This course is for students who are experienced in playing guitar and will be focused on distinction level standards. Building on techniques and skills already learned, the students will be expected to perform in all classical position extended ranges, demonstrate advanced facilities in both flat picking and finger picking techniques, play and solo competently in a variety of styles, perform solo and ensemble repertoire at the advanced level, exhibit enhanced aural skill training, and further their theoretical understanding of music with particular attention to composition and arranging. This is an active performance ensemble; students will be required to participate in rehearsals and performances scheduled outside the school day. Solo and small group work will be an integral part of public performances.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12
Status: Elective credit
Prerequisite: Completion of Honors Guitar 5-6 with grade of " B " or better, and successful audition with instructor

## PIANO

190880/190881
This course introduces piano techniques through method studies and exercises in a class setting using electronic piano laboratory facilities. Students learn to play with both hands and have recital experience. Basic music theory is included. Performances or recitals may be required as an extension of the classroom activities.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11,12 Status: Elective credit


MODERN BAND
190593/190594
This is a performance-based course that focuses on repertoire from popular genres such as rock, pop, reggae, and incorporates playing and composing on guitar, bass, keyboard, drums and voice. Students should have some proficiency and experience on one of these instruments before taking Modern Band. In addition to rehearsing and performing in small-group bands, students will research and analyze songs from a variety of popular styles and time periods. This course will include at least one required performance each semester.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit


## VOCAL MUSIC

## JUNIOR CHORUS 1-2

190261/190262
The Junior Chorus is a training choir. This chorus is intended for singers with all vocal abilities. Basic choral literature that includes sacred and secular music from various musical periods is studied. Regular performance opportunities are included as an extension of the classroom experience.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9
Status: Elective credit

MIXED CHORUS 1-2
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: 10, 11, 12
Status: Elective credit

This is a highly select treble chamber ensemble. Required performances include at least one concert per quarter (Madrigal Dinner, Winter Concert, Roadshow, Spring Concert), as well as District Music Contest, the UNL Women's Chorus Festival and various run-out community concerts during the holiday season. The emphasis is on musical literacy and performance. This course is an advanced chamber ensemble selected by audition. Treble Ensemble members are simultaneously enrolled in the school's principal choral organizations. Frequent performance must be a student consideration for enrollment.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10, 11,12 Status: Elective credit
Prerequisite: Audition

## CONCERT CHOIR 1-2 - A Capella (Honors Option)

This historic group is a highly selective mixed chorus. Required performances include at least one concert per quarter, as well as participation in the Roadshow, AllCity Festival OPS Choral Adjudication, fall, winter and spring concerts as well as the All-City Music Festival and District Music Contest. The emphasis is on musical literacy and the performance of various types of choral literature. This course is the principal performing choral organization of each high school. Students will rehearse and perform music of all musical periods of history in both accompanied and unaccompanied styles. Membership is selected by audition.

Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12 (10th with permission of instructor)
credit Prerequisite: Audition 190441/190442
This is a highly select mixed chamber ensemble. Required performances include at least one concert per quarter (Madrigal Dinner, Winter Concert, Roadshow, Spring Concert), as well as District Music Contest and various run-out community concerts during the holiday season. The emphasis is on performance. This course is an advanced chamber ensemble for mixed voicing selected by audition. Members may be simultaneously enrolled in Concert Choir. Frequent performance must be a consideration for enrollment. Credit: 1 per semester

Duration: 2 semesters
Grade Level: 11, 12 (10 th with permission of instructor)
Status: Elective
Prerequisite: Audition and concurrent enrollment in Concert Choir


## MUSIC THEORY AND TECHNOLOGY

## MUSIC FUNDAMENTALS

190921/2
This course is intended for students who are interested in music production and music technology but do not yet have any formal training on a musical instrument. Students will develop some basic skills and proficiency on the piano while learning basic music theory. Topics include reading and interpreting musical notation and symbols, music terminology, instruments and timbre, and basics of tonal harmony.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Music Elective credit

190971/190972
MUSIC TECHNOLOGY 1-2
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. Prerequisites: None.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Music Elective credit

## MUSIC TECHNOLOGY 3-4

This course is designed for students who have completed the music technology level 1 and 2 successfully. Further computer applications in the study of music are explored in depth. Topics include electronic musical instruments, computer-assisted instruction, MIDI sequencing and music composition and notation. Participation in cross-curricular activities will explore applications of music technology as a business.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 12
Status: Music Elective credit


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.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 10,11, 12 Status: Elective credit
Prerequisite: Permission of instructor

AP MUSIC THEORY
This AP Music Theory course is designed to develop aural, performance, composition and theoretical knowledge skills of students to levels beyond the high school level. Students are encouraged to progress to be able to take the AP exam during fourth quarter.
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
Status: Elective credit

## THEATRE/STAGE

## DRAMA 1-2: DRAMA

020631/020632
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. Students enrolling in this class need to understand that drama involves work in literacy and understanding and demonstrating drama concept.
Credit: 1 per semester
Grade Level: 9, 10, 11, 12

## Duration: 2 semesters

Status: Elective credit

021641-021642
ACTING STYLES AND TECHNIQUES 1-2
This course is the study and application of acting principals and techniques, drama technology, ad special topics in drama/theater including acting, playwright, director, dramatic structure, and dramatic genre/style. Students will perform monologues, scripted scenes and various other performance pieces that will develop acting performance skills demonstrating varied methods, historical periods, styles, and techniques. Students are required to attend and critique all CHS play and musical productions. This course is for Central High School students only.
Credit: 1 per semester

## Duration: 2 semesters <br> Status: Elective credit

Grade Level: 10, 11, 12


Prerequisite: Drama 1-2

## ADVANCED THEATRICAL PERFORMANCE (Honors Option)

021741/02142
This course is the continued and in depth and advanced study and application of acting principles and techniques, Students will perform monologues, scripted scenes and various other performance pieces that will develop acting performance skills through various methods, historical periods and styles, and techniques. Students will apply their learning by participating in the creation and performance of original and/or scripted works and 1 act plays for high school, middle and or elementary school audiences.
Students will be required to participate in activities/rehearsals both in and out of classroom. Students are required to attend and critique all CHS play and musical productions. (This course may be taken more than one time for credit.)
Credit: 1 credit per semester Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit
Prerequisite: Student has taken Drama 1-2 and Acting Styles \& Techniques


MUSICAL THEATER AND DANCE 1-2
190298/190299
In this co-taught class students will explore the history and genres of musical theater, a variety of styles, genres and social themes in musical theater. Students will perform, research, and analyze musical theater songs from a variety of styles and genres. Students will explore various movement and dance techniques used in musical theater that include tap, jazz, musical theater choreography, and cultural dance.

Students are required to attend and critique all CHS play and musical productions.
Credit: 1 credit per semester
Grade Level: 10, 11, 12
Prerequisite: Student has
Status: Elective credit

This course 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 plays and musical productions. It is highly recommended that students in Stagecraft be on the crew for at least one show. Strong interest in the "behind the scenes" workings of a theatrical production is a must! Some experience in building/construction is good, but not necessary.
Credit: 1 per semester
Grade Level: 9, 10, 11, 12

Duration: 2 semesters<br>Status: Elective credit

020691/020692

## ADVANCED STAGECRAFT 1-2

This course focuses on providing students with an advanced understanding of technical theater, set construction, the safe use of tools, theatrical rigging systems, theatrical lighting, sound, stage management and other theatrical equipment. Students will also have advanced studies and projects in costumes, makeup, publicity and marketing for the theater/entertainment industry. Students will assit the technical director during school productions-inside and outside of class, while maintaining focus on safety in all operations and procedures. Students are required to attend and critique all CHS play and musical productions. This course for Central High School students only.
Credit: 1 per credit per semester
Grade Level: 10, 11, 12
Duration: 2 semesters
Status: Elective credit


THEATRICAL DESIGN PRODUCTION 1-2
021371/021372
Students enrolled in this course will apply concepts learned in previous stagecraft courses in all areas of technical theater. Students 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 riggings, designing and leading the lighting, sound, properties, makeup, costume, stage management, publicity/house and marketing crews. They will also assist the technical director during school productions-inside and outside of class, while maintaining focus on safety in all operations and procedures. Students must critique the production process in CHS productions and complete other projects related to technical theater. Students are required to attend and critique all CHS play and musical productions. This course is for Central High School students only.
Credit:1 credit per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Elective credit
Prerequisite: Advanced Stagecraft


ADVANCED THEATRICAL PRODUCTION 1-2
021471/021472
Students will apply advanced concepts learned in previous stagecraft courses to the design of various areas/aspects of technical theater. Students will design and technically analyze play/musical productions and take design and leadership roles in the technical dimension of school productions which includes: designing and building sets, operating theatrical riggings, designing and leading the lighting, sound, properties, makeup, costume, stage management, rehearsal schedules, publicity/house crews, theatrical marketing, and technical direction. Students assist the technical director during school productions-- inside and outside of class, while maintaining focus on safety in all operations and procedures. Students will also work on/complete their Drama Pathway Capstone Project that utilizes and applies all of the concepts, topics and units studied in their 3-4 years in the Drama Pathway-Technical Theater. Students must critique the production process in CHS productions and complete other projects related to technical theater. Students are required to attend and critique all CHS play and musical productions. This course is for Central High School students only.

Grade Level: 11, 12
Status: Elective credit
Prerequisite: Student has taken Stagecraft 1-2, Advanced Stagecraft and Intro. to Theatrical Design and Production

## PHYSICAL EDUCATION DEPARTMENT

An individual's most valuable asset is good health. No educational process can be adequate or complete if it neglects the physical education of the individual student. Being physically fit enhances self-image and self-confidence which is important to young people in the years when they are growing socially and intellectually. The department's basic goal is good health for a lifetime. Students learn to understand individual needs and values so they may continue to enjoy good health while growing socially and intellectually.

HUMAN GROWTH AND DEVELOPMENT (Honors Option)
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 parent/guardians have the option to opt-out their child. Approved opt-out forms are available on the district website and in the School Counseling office.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, 11 Status: Meets graduation requirement

## AEROBICS 1-2

070451/070452
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 Status: Meets graduation requirement
ADVANCED AEROBICS 1-2
070491/070492
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 Status: Meets graduation requirement
Prerequisite: Grade of "C" or better in Aerobics 1-2
LIFETIME SPORTS/ACTIVITIES 1-2
070391/070392
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
Status: Meets graduation requirement
TEAM SPORTS 1-2
070471/070472
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
Status: Meets graduation requirement

## LIGHT WEIGHT TRAINING/CONDITIONING 1-2

070251/070252
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. This course is not appropriate for a student who has previously taken Weight Training.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Meets graduation requirement
WEIGHT TRAINING/CONDITIONING 1-2
070261/070262
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: 10, 11, 12
Status: Meets graduation requirement
ADV WEIGHT TRAINING 1-2
070281/070282
This is a second-year class that expands instruction in strength, flexibility and aerobic training.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 11, $12 \quad$ Status: Meets graduation requirement
Prerequisite: "C" or better in Weight Training/Conditioning 1-2

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 posttest form.
Credit: 1 per semester
Grade Level: 9, 10, 11, 12

Duration: 2 semesters<br>Status: Meets graduation requirement

PE MENTORS

## 070201/070202

This course is designated for exceptional learners to participate in physical education with students who enrolled in the Alternate Curriculum Program. P.E. Mentors will be responsible for assisting students who participate in the Alternate Curriculum Program with their objectives individually and as a group. This course is designed for all students to improve cardiovascular fitness, muscular strength, flexibility, and body composition. Emphasis is placed on sportsmanship and developing motor skills needed for independent living. Student enrollment will be limited to 11 th and 12 th graders and will need both teacher and administrator approval.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Meets graduation requirement
Prerequisite: Selection via application process.

## SPORTS OFFICIATING

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: One semester
Grade Level: 11, 12 Status: Meets graduation requirement
Must provide own transportation for field experience

## SCIENCE DEPARTMENT

Science and technology are major influences in the lives of everyone. The Science Department offers a sequence of courses that give students basic science knowledge through the use of scientific processes and technology. The courses are designed sequentially to prepare students for each future science class, as well as to foster inquiry, problem solving skills which are needed to produce scientifically literate citizens. The continued advances in technology require citizens to have an appreciation and understanding of science and the role it plays in society. Each successive science course is developed by expanding and unifying the concepts and processes of the previous course. Each science course fulfills the requirements of the Nebraska Science Standards.

PHYSICAL SCIENCE 1-2
060501/060502
Physical Science 1-2 is an inquiry-based course designed to expose students to selected concepts in chemistry, physics, earth, and space science. Topics include matter, energy, forces and motion, Earth in space, and Earth structures and processes. 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: $9 \quad$ Status: Meets graduation requirement
Prerequisite: None

## HONORS PHYSICAL SCIENCE 1-2

060531/060532
Honors Physical Science 1-2 is an inquiry-based course designed to expose students to selected concepts in chemistry, physics, earth, and space science. Topics include matter, energy, forces and motion, Earth in space, and Earth structures and processes. This course provides a foundation for other science courses and meets the district requirement for physical science. 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: $9 \quad$ Status: Meets graduation requirement
Prerequisite: Any one of the following*: Grades of "B" or higher in Science 81 and 2 and concurrent enrollment in Algebra 1-2 or higher math course, MAP Math Score and MAP Science Score at or above a score determined by District Curriculum \& Instruction Support.

BIOLOGY 1-2
060411/060412
Biology 1-2 engages students in inquiry-based problem solving as they investigate biological issues that are relevant to their daily lives. Topics of study include: the cell; the molecular basis of heredity; biological evolution; the interdependence of organisms; and matter, energy, and organization in living systems. This course meets the district requirement for biology.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10
Status: Meets graduation requirement
Prerequisite: Physical Science 1-2

Honors Biology 1-2 engages students in inquiry-based problem solving as they investigate biological issues that are relevant to their daily lives. Topics of study include:
the cell; the molecular basis of heredity; biological evolution; the interdependence of organisms; and matter, energy, and organization in living systems. 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, $10 \quad$ Status: Meets graduation requirement
Prerequisite: Any one of the following*: Grade of "A" in Physical Science 1 and 2 (Current $9^{\text {th }}$ Grade Only), Grade of " $B$ " or higher in Honors Physical Science 1 and 2, MAP Science score at or above a score determined by District Curriculum \& Instruction Support

FOUNDATIONS OF HEALTH CARE
074061
This course is designed to introduce students to career opportunities and related skills in the Health Science career field. Students will explore topics related to; health informatics, biotechnology research, therapeutic certificated services, behavioral health, life span performance and allied/public health. This course also focuses on cost and educational requirements of health science professions, ethical and legal responsibilities, the history and economics of health care.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 10, 11, 12
Status: Elective credit
Prerequisite: Physical Science 1-2 and Biology 1-2 or concurrent enrollment in Biology 1-2

## INTRO TO MEDICAL TERMINOLGY 1

070611
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, 11, 12
Status: Elective credit
Prerequisite: Physical Science 1-2 and Biology 1-2 or concurrent enrollment in Biology 1-2

## INTRODUCTION TO MEDICAL HUMANITIES

This course introduces students to many disciplines and fields - including history, literature, philosophy, law, ethics, and media studies - to study the context of medicine, the experience of medicine, the goals of medicine, and concepts in and of medicine. It focuses on the contributions and perspectives of arts and humanities in providing a and culturally diverse understanding of health, illness, healing, and medicine.
Credit: 1 per semester
Grade Level: 11, 12
Duration: 1 semester
Status: Elective credit
Prerequisites: Physical Science 1-2 and Biology 1-2

## EPIDEMIOLOGY AND DISEASE PREVENTION

074351/074352
This course is an applied course for students interested in developing an understanding of the ways government tracks health related issues and how communities experience and treat them. Upon completion of this course, students will be able to use research and data to understand the health and wellness of their community, state, region, and nation; relate that knowledge to epidemiology and determinants of health; draw key connections between personal health issues and community health issues; defend emergency allocation of resources and identify professionals who can provide care.
Credit: 1 per semester Duration: 1 semester
Grade Level: 12
Status: Elective credit


ENVIRONMENTAL SCIENCE 1-2 (Honors Option)
060351/060352
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 hands-on experiences, simulations, and outside activities. In the end, the students learn about the world in which they live.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 10, 11, 12
Status: Science Elective credit
Prerequisites: Physical Science 1-2 and Biology 1-2 or concurrent enrollment in Biology 1-2


ENVIRONMENTAL WATER TECHNOLOGY 1-2
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
Grade Level: 11, 12
Duration: 2 semesters
Prerequisites: Physical Science 1-2 and Biology 1-2
Status: Science elective credit

INLAND ECOSYSTEMS

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
Grade Level: 12
Prerequisites: Physical Science 1-2 and Biology 1-2
Duration: 2 semesters
Status: Science elective credit

EARTH SCIENCE 3-4 (Honors Option)
061061/061062

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.
Credit: 1 per semester
Grade Level: 10, 11, 12
Duration: 2 semesters
Status: Meets graduation requirement
Prerequisite: Physical Science 1-2 and Biology 1-2
FORENSIC SCIENCE 1-2 (Honors Option)
Forensic Science promotes active learning and emphasizes the application and integration of math, chemistry, biology, physics, and earth science. Topics covered may include the collection, handling, and examination of trace evidence such as hair, fibers, soil, pollen, and glass, fingerprint, blood, and blood splatter examination, DNA, drug and toxicology testing, handwriting and tool mark analysis, voice examination, impressions, ballistics, and forensic anthropology.
Credit: 1 per semester
Grade Level: 10, 11, 12
Duration: 2 semesters
Status: Meets graduation requirement
Prerequisite: Physical Science 1-2, Biology 1-2

## ANATOMY AND PHYSIOLOGY 1-2 (Honors Option)

060931/060932
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: 10, 11, 12
Status: Meets graduation requirement
Prerequisite: Physical Science 1-2, Biology 1-2

## HONORS ANATOMY AND PHYSIOLOGY

060911/060912
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.

Credit: 1 per semester
Grade Level: 10, 11, 12
Duration: 2 semesters
Status: Meets graduation requirement
Prerequisites: Physical Science and Biology with grade of A. Honors Physical Science and Honors Biology with Grades of B or Better

ASTRONOMY 1-2 (Honors Option)
Astronomy is a study of the objects in the night sky, their size, motions, composition, and relation to one another. Students study the Earth-moon system, diagram objects in the solar system, explore the leading theories for the origin of the universe, and outline the life cycle of a star. Students develop techniques to help them locate and identify objects through the use of a planetarium.

Credit: 1 per semester
Grade Level: 10, 11, 12
Prerequisite: Physical Science 1-2, Biology 1-2

Duration: 2 semesters
Status: Meets graduation requirement

This course 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 in motion, the origin of the universe, conservation or energy, interaction of energy and matter, wave and optics. Students enrolled in honors courses will have additional experiences that require a more rigorous program of study.
Credit: 1 per semester
Duration: 2 semesters
Grade level: 10, 11, 12 Status: meets graduation requirement
Prerequisite: Physical Science and Biology with grade of A. Honors Physical Science and Honors Biology with Grades of B or Better. Geometry 1-2 and current enrollment in Algebra 3-4 or higher math course, may be taking concurrently.

CHEMISTRY 1-2
060551/060552
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 Status: Meets graduation requirement
Prerequisite: Physical Science 1-2, Biology 1-2, Successful completion of Algebra 1-2 with a C or better

## HONORS CHEMISTRY 1-2

060561/060562
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
Status: Meets graduation requirement
Prerequisite:. Biology 1-2 with a grade of $A$ or Honors Biology 1-2 with a grade of $B$ or better, Algebra 1-2 with a grade of $B$ or better. Concurrent enrollment in Honors Geometry or a higher-level math course is recommended.

## AP PHYSICS 1

061661/061662
AP 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. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.
$\begin{array}{ll}\text { Credit: } 1 \text { per semester } & \text { Duration: } 2 \text { semesters } \\ \text { Grade Level: 10, 11, } 12 & \text { Status: Meets graduation requirement }\end{array}$
Prerequisite: Physical Science and Biology with grade of A. Honors Physical Science and Honors Biology with Grades of B or Better. Geometry 1-2 and current enrollment in Algebra 3-4 or higher math course, may be taking concurrently. A good background in algebra and geometry is essential.

## AP PHYSICS 2

061671/061672
AP Physics 2 is a year-long course that is the equivalent to a second semester college course in algebra-based physics. The course covers fluid mechanics, thermodynamics, electricity and magnetism, optics, relativity, particle physics, and nuclear physics. Advanced educational credit may be available for students who successfully pass the AP Exam. 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 Status: Meets graduation requirement
Prerequisite: AP Physics 1 with grade of $C$ or better.

## AP PHYSICS C: MECHANICS

## 061971/061972

AP Physics C is a two-semester course for students with a strong interest and aptitude in science, mathematics, or engineering. It is designed to be equivalent to a first-year college introductory physics course and follows the College Board curriculum. The primary goal of the course is to provide students with a strong conceptual understanding of physics, while developing analytical and problem-solving skills. Students improve their abilities to read, understand, and interpret physical information verbally, mathematically, and graphically. AP Physics C: Mechanics places a primary emphasis on Newtonian mechanics. The course requires and employs a basic
understanding of calculus (differentiation and integration). 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: 11, 12
Status: Meets graduation requirement
Prerequisite: Honors Physics 1-2 or AP Physics I; completion of or concurrent enrollment in $A P$ Calculus $A B$ or $B C$.

AP Biology is an introductory college-level biology course. Students cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes - energy and communication, genetics, information transfer, ecology, and interactions. 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 Status: Meets graduation requirement
Prerequisite: Physical Science and Biology with grade of A. Honors Physical Science and Honors Biology with Grades of B or Better.

## AP CHEMISTRY 1-2

060581/060582
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. 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 Status: Meets graduation requirement
Prerequisite: Honors Chemistry 1-2 with a grade of B or better or AP Biology 1-2 with a grade of B or better, and Trigonometry/PreCalculus 1-2 with a grade of $B$ or better.

## AP ENVIRONMENTAL SCIENCE

060361/060362
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. 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, AP comparable, teachergraded end of course exam.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Meets graduation requirement
Prerequisite: Physical Science and Biology with grade of A. Honors Physical Science and Honors Biology with Grades of B or Better.

## HONORS ADVANCED RESEARCH 1-2

061571/061572
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: 9, 10, 11, 12 Status: Elective credit
Prerequisite: Teacher recommendation and a strong interest in science research

## SOCIAL STUDIES DEPARTMENT

The goals of the Social Studies Department are: (1) to assist students in examining values and eventually to become committed to those of our democratic society; (2) to aid students in identifying with the United States and to develop a refined sense of patriotism; (3) to acquaint students with the world around them in an effort to help them better understand their position in the world; (4) to teach the skill of class discussion not only to contribute to the knowledge of the class but also to listen to and respect the opinions of others; (5) to teach the methods of doing research, evaluate sources of information, and reach intelligent conclusions; and, (6) to appraise the reality and importance of the world's cultural and pluralistic nature.

## US HISTORY 1-2

030901/030902
United States History 1-2 explores United States history from 1914 to present. 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, culture, and the elements of citizenship. Students investigate these themes using textbooks, newspapers, novels, primary sources, and technology.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 9
Status: Meets graduation requirement
HONORS US HISTORY 1-2
030911/030912
Honors United States History 1-2 explores United States history from 1914 to present. 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, culture, and the elements of citizenship. Students investigate these themes using textbooks, newspapers, novels, primary sources, and technology. Honors students are expected to have above average writing skills, the ability to keep current with rigorous and challenging supplemental reading assignments, and the motivation to complete all classroom self-directed assignments. Honors students are also required to research and analyze specific concepts in United States history and relate them to current events. Concurrent enrollment in Honors English 1-2 is highly recommended.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: $9 \quad$ Status: Meets graduation requirement
Prerequisite: Any one of the following*: Grade of "B" or higher in Social Studies 81 and 2, MAP Reading score at or above a score determined by District Social Studies Supervisor

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
Status: Meets graduation requirement
HONORS HUMAN GEOGRAPHY
031021
Honors Human Geography provides an effective method for asking questions about places on Earth and the places' relationships to the people who live there. The geography, economics, history, culture, and human interaction with the environment are studied and analyzed to provide an understanding of the world in which the students live. This course includes more in-depth research and analysis about the relationship between humans and the environment, including political and societal impacts on the world environment. Honors students are expected to have above-average writing skills, the ability to keep current with reading assignments, and the motivation to complete all classroom assignments. Concurrent enrollment in Honors English 3-4 is highly recommended. This is a one-semester course.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 10
Status: Meets graduation requirement
Prerequisite: Grade of "B" or higher in US History 1-2 and teacher recommendation and parent/guardian permission required

## AP HUMAN GEOGRAPHY 1-2

030191/030192
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, 11, 12
Status: $1^{\text {st }}$ Semester Meets graduation requirement
Prerequisite: Teacher recommendation and parent/guardian permission required

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.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 10
Status: Meets graduation requirement

## HONORS INTRODUCTION TO 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. Honors students will also be expected to perform extension activities on their Curriculum Based Assessments (CBA) This is a one-semester course. Concurrent enrollment in Honors English 3-4 is highly recommended.
Credit: 1 per semester
Duration: 1 semester
Grade Level: $10 \quad$ Status: Meets graduation requirement
Prerequisite: Grade of "B" or higher in US History 1-2 and teacher recommendation and parent/guardian permission required
MODERN WORLD HISTORY 1-2
031381/031382
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 likely consequences of each.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11
Status: Meets graduation requirement
AP WORLD HISTORY 1-2
030421/030422
Advanced Placement World History 1-2 focuses on developing students' understanding of world history from approximately 1200 BCE to the present. Students investigate the content of world history for significant events, individuals, developments, and processes in six 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. Concurrent enrollment in AP English Language 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, 12 Status: Meets graduation requirement
Prerequisite: Permission of department

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.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 12
Status: Meets graduation requirement
AP UNITED STATES AND AP COMPARATIVE GOVERNMENT AND POLITICS
030261/030262
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. This is a yearlong 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 Status: Meets graduation requirement
Prerequisite: Permission of department

Honors Introduction to World Religions is a neutral, academic study of the history, culture and theology of the world's major religions. It is designed to introduce the student to the religions' commonalities, history and basic theology. The course examines the role of religion in society, the commonalities among the various spiritual paths, and a focus on each of the following faiths: Judaism, Christianity, Islam, Hinduism and Buddhism. If time allows, Native American religious beliefs and some of the lesser known faiths such as Baha'i and the Eastern Philosophies are investigated. This is a college-level course taught using a college-level textbook.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 11, 12
Status: Elective credit

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. A yearlong research project is required. 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
Status: Meets graduation requirement
Prerequisite: Permission of department

## 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.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 10, 11, 12
Status: Elective credit

## ANTHROPOLOGY

030631
Anthropology introduces the concepts and tools of understanding human behavior and origins. Anthropologists focus on the interconnections and interdependence of all aspects of the human experience, past and present. Students learn how anthropologists avoid bias to study humans through the fields of Cultural Anthropology, Physical Anthropology, Archaeology, and Linguistics.

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.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 10, 11, 12
Status: Elective credit

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: 10, 11, 12
Status: Elective credit

## SOCIOLOGY (Honors Option)

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.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, 11, 12
Status: Elective credit

## NATIVE AMERICAN CULTURE

Developed from of the Native Indian Centered Education program. This course will examine the development of Native American cultural identity through the evaluation of traditional and contemporary aspects of Northern Plains Indigenous life. This course is designed to provide a history and analyze issues facing Native American Nations with a focus on those residing in Nebraska.


## CONTEMPORARY SOCIETAL ISSUES

An advanced course dealing with the analysis of economic, social, political, environmental, and legal issues which influence contemporary policies and intersect with socio-political events or trends. Students will engage in exploration and analysis of current events using both a historical and political science lens. The course will examine multiple media sources, media bias, and develop students critical thinking, problem solving, and participatory skills to become engaged citizens.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 11, 12
Status: Elective credit
CAREERS IN GOVERNMENT AND POLITICS
This inquiry-based course provides students with a deeper understanding of political science and the wide variety of career possibilities including: federal, state and local governments; law; business; international organizations; nonprofit associations; campaign management and polling; electoral politics. Students will engage in real world experiences with internship and career exploration opportunities, preparing them to be civic and global contributors.
Credit: 1 per semester Duration: 1 semester
Grade Level: 11, 12
Status: Elective credit

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.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, 11, 12 Status: Elective credit
AP PSYCHOLOGY 1-2
030641/030642
AP 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
Status: Elective

| AP MACROECONOMICS | 030662 |
| :--- | :--- |
| AP MICROECONOMICS | 030661 |

AP Microeconomics is an introductory college-level course that focuses on the principles that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination; it also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam. AP Macroeconomics gives students a thorough understanding of the principles of economics that apply to the functions of individual decision makers, both consumers and producers, within the economic system. It places primary emphasis on the nature and functions of product markets and includes the study of factor markets and of the role of government in promoting greater efficiency and equity in the economy. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teachergraded end of course exam.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: 11, 12
Status: Elective credit

## HONORS THINKING FOR YOURSELF

This OPS pre-IB Diploma Programme course supports students developing critical thinking, creativity, communication and collaboration skills. The lessons introduce students to carefully curated range of brilliant thinkers and concepts, helps them to acclimatize to the Theory of Knowledge world, and gives them a powerful lexicon of knowledge-related terms. **
Credit: 1 per semester
Duration: 1 semester
Grade Level : 10
Status: Elective Credit
***Non-IB Diploma Programme Students grade 10 may sign up for this course

## IB SOCIAL CULTURAL ANTHROPOLOGY HL 1-2

031561/031562
Social and cultural anthropology is the comparative study of culture and human societies. Anthropologists seek an understanding of humankind in all its diversity. This understanding is reached through the study of societies and cultures and the exploration of the general principles of social and cultural life. Social and cultural anthropology places special emphasis on comparative perspectives that make explicit our own cultural assumptions and those of others. Anthropologists explore problems and issues associated with the complexity of societies in local, regional and global contexts, and as such, it is a dynamic, exciting and highly relevant subject.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: : IB Diploma Programme Students Grade 11
Status: Elective credit
${ }^{* * *}$ Non-IB Diploma Programme Students may sign up for this course

Theory of Knowledge 1-2 is a course designed to encourage each student to reflect on the nature of knowledge by critically examining different ways of knowing (perception, emotion, language, reason, intuition, imagination, memory and faith) and different areas of knowledge (studies in language and literature, language acquisition, individuals and societies, sciences, mathematics and the arts). Course assessments focus on building the knower's perspective, knowledge issues, and presentation/organization of ideas through small class Socratic seminars, reflective journaling and presentations. The course covers content thematically and TOK 1-2 focuses on the themes of certainty, evidence, interpretation, explanation, technology, values, culture, truth, belief, and intuition. As part of TOK, the other components of the IB Core, the Extended Essay, and CAS (Creativity, Action, and Service), will be addressed. Explicit instruction and review of the Approaches to Teaching and Learning (ATL) skills: thinking skills, communication skills, social skills, selfmanagement skills, and research skills will be included.
Credit: 1 per semester
Duration: 2 semesters
Grade Level: IB Diploma Programme Students Grade 11 Status: Elective credit

## ${ }^{* * *}$ Non-IB Diploma Programme Students Grade 11, 12 may sign up for this course

AMERICAN STUDIES
030571
American Studies is a one-semester elective that can be used to recover a failed credit from United States History 1 or 2. This thematic course covers major topics from United States History semester courses. Topics may include: civil rights, expansion, America at war, economic change and prosperity, and/or the growth and challenges of democracy. This is a one-semester course.
Credit: 1 per semester Duration: 1 semester
Grade Level: 10, 11, 12 Status: Meets graduation requirement
Prerequisite: This is a credit recovery course for students who have failed US History 1 or 2 or American Government

## INTERNATIONAL STUDIES

030011
International Studies provides students with the knowledge and skills to function effectively in an increasingly interdependent world.
Societal issues having both a global and future orientation are highlighted.
Credit: 1 per semester
Duration: 1 semester
Grade Level: 12
Status: Meets graduation requirement
Prerequisite: This is a credit recovery course for students who have failed Modern World History 1 or 2 or Human Geography or Intro to Economics

## SPECIAL INSTRUCTION DEPARTMENT

The goal of Special Instruction services is to provide students with verified disabilities learning opportunities in the least restrictive environment, allowing maximum participation in general education settings. The student's Individual Education Plan (IEP) team identifies services and supports that are needed for participation and progress in the general curriculum. A continuum of services are available ranging from self-contained classrooms to full participation in general education courses with special education support. Contact your IEP case manager or building Special Instruction Department Head for further information.

Students with disabilities have a variety of course options at the high school level. The intent is to provide the maximum amount of participation in the general education setting through strategic interventions, collaborative teaching and direct instruction. Regular district assessments are administered. Students may participate in:

- General education classes with support in a Facilitated Support Study Period. Focus is given to developing learning and study strategies. Students will be expected to define compensatory skills to facilitate active learning in the general education classroom setting. Class activities will include but not be limited to time management, goal setting, problem solving, assignment analysis and self-advocacy.
- General education classes that are co-taught by a general education teacher and special education teacher. In a co-taught class, both teachers share instructional responsibilities for the students by co-planning, co-instructing and co-assessing.
- Students with more severe disabilities may participate in an Alternate Curriculum Program focusing on alternate standards and functional living skills. Most instruction for these students is provided by a special education teacher in the core areas with the students participating in general education classes and activities as appropriate. Progress is measured using the state alternate assessment. Students who participate in the Alternate Curriculum Program may receive an adjusted diploma per IEP
- Team decision.

The following special education programs are available in our building:

## Alternative Curriculum Program

This program serves students with a variety of disabilities. Special education staff provides interventions, accommodations and modifications that support the students' participation and progress in the general curriculum. Alternate Curriculum Program (ACP) This program serves students with cognitive disabilities who require instruction focused on functional academic, social and vocational training. Students participate in this program because of the severity of their disabilities and the amount of support required to meet their individual needs. Students also participate in integrative classes and activities with their general education peers as appropriate. Students who participate in the ACP may receive an adjusted diploma depending on IEP team decision.

## Behavior Skills Program

This program focuses interventions on the social, emotional and behavioral needs of students while providing instruction to support the students' participation and progress in the general curriculum. Behavior intervention plans are individualized to meet the needs of each student. Students are integrated into general education classrooms whenever possible.

## Hearing Impaired Program

This program serves students who are deaf or hard of hearing. Signing Exact English (SEE II) is the communication system used for instruction as well as with visual support for other students. Students participate in the general education curriculum with the support of sign language interpreters. Students also receive enhanced vocabulary and language development instruction. Work Experience

WORK EXPERIENCE (WORK-BASED LEARNING)
100021/100022
This course offers training, evaluation and experience in a work/employment setting at one of three levels:
Level 1. Work Awareness: ACP students develop an awareness of the world of work. Students attend worksites in small groups with a paraprofessional and receive intensive guidance and support.
Level 2. Work Training: Students in ACP, Resource, or Behavior Skills work independently at arranged worksites, with supervision of a certified teacher. Students learn basic work skills as well as social and job skills needed to maintain competitive employment.
Level 3. On-Job-Placement: Students in ACP, Resource, or Behavior Skills can earn up to 3 elective credits per semester by maintaining competitive employment. Students meet weekly with Work-Based Learning teachers to record employment hours and to complete employer evaluations.
Credit: Up to 3 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12 Status: Elective Credit
Prerequisite: Teacher recommendation. Students participating in Work Training and On-Job-Placement must be in 11 th grade or age 16.

## AFFECTIVE SKILLS

090751/090752
This course addresses social skills that can be incorporated into the student's daily living. A practical approach with group discussion and classroom participation is emphasized. Students are encouraged to explore problem-solving skills, decision making skills, and skills for independence. Communication and positive self-esteem are fostered.
Credit: 1 per semester Duration: 2 semesters
Grade Level: 9, 10, 11, 12 Status: Elective Credit
Prerequisite: Teacher recommendation.

## EVERY PATHWAY NEEDS A WORLD LANGUAGE

## "One language sets you in a corridor for life.

 Two languages open every door along the way." --Frank Smith
## How does language fit your pathway?

## Architectural Design

Some of the top architectural firms in the world doing amazing projects are in Japan, China, Sweden and the Middle East.

## Computer Science/Robotics

Language learning teaches about rules and patterns of language. This helps to better spot structures, patterns and details which strengthens programming abilities.

## Environmental Studies

Places with incredible biodiversity to study and work are not in English-speaking areas such as the cloud forests in Ecuador and the Amazon Rainforest in Brazil.

Global Health Science
More than three-quarters of USborn individuals with limited English proficiency (LEP) speak Spanish and approximately twothirds of immigrants with LEP speak Spanish, so the healthcare industry needs Spanish bilingual health care providers.

Journalism
Many Hispanic Americans prefer to watch and read news content in Spanish and having local sources able to provide that service is invaluable to them.

Political Science
Bilingual people can positively affect their community because of their ability to engage more easily with members of different linguistic groups.

Teaching as a Profession
Besides teaching a foreign language, the number of immigrant students in American schools that speak another language continues to increase.

Theatrical/Musical/Fine Arts
Amazing operas, songs and other pieces are created and performed in various languages and countries.

## Languages at Central

French

German
Spanish

## Spanish Flowchart



Placement for junior and senior year courses will be dependent upon teacher evaluation and recommendation.

## WORLD LANGUAGES DEPARTMENT

The goal of the World Languages Department is the development of basic communicative skills in listening, speaking, reading, and writing in the target language. The emphasis is on what students can "do" with the language (functional use) as well as what students "know" about language. Emphasis will be placed on activities, which involve meaningful language use. Students should develop an awareness and appreciation of other languages and cultures, which will enable them to interact in an increasingly global society.
Successful completion of core classes is strongly recommended.

| FRENCH 1-2 | $160301 / 160302$ |
| :--- | :--- |
| GERMAN 1-2 | $160401 / 160502$ |
| SPANISH 1-2 | $160501 / 160502$ |

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 Status: Elective credit
Prerequisite: Successful completion of core courses in middle school is strongly recommended

| FRENCH 3-4 | $160311 / 160312$ |
| :--- | :--- |
| GERMAN 3-4 | $160411 / 160421$ |
| SPANISH 3-4 | $160511 / 160512$ |

SPANISH 3-4
160511/160512
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
Grade Level: 9, 10, 11, 12
Prerequisite: Chinese 1-2, French 1-2, German 1-2, or Spanish 1-2. It is strongly recommended that ${ }^{\text {th }}$ grade students wishing to take a second year of language have earned a " $B$ " or better in middle school and have a teacher recommendation

| HONORS FRENCH 5-6 | $160351 / 160352$ |
| :--- | :--- |
| HONORS GERMAN 5-6 | $160451 / 160452$ |
| HONORS SPANISH 5-6 | $160551 / 160552$ |

HONORS SPANISH 5-6 160551/160552
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
Status: Elective credit
Prerequisite: Grade of "C" or higher in French 3-4, German 3-4, and Spanish 3-4 or permission of the instructor

| HONORS FRENCH 7-8 | $160361 / 160362$ |
| :--- | :--- |
| HONORS GERMAN 7-8 | $160461 / 160462$ |
| HONORS SPANISH 7-8 | $160561 / 160562$ |

HONORS SPANISH 7-8 160561/160562
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: 11, 12
Status: Elective credit
Prerequisite: Grade of "C" or higher in Honors French 5-6, Honors German 5-6 or Honors Spanish 5-6 or permission of the instructor

| AP FRENCH LANGUAGE 1-2 | $160381 / 160382$ |
| :--- | :--- |
| AP GERMAN LANGUAGE 1-2 | $160481 / 160482$ |
| AP SPANISH LANGUAGE 1-2 | $160581 / 160582$ |

AP GERMAN LANGUAGE 1-2 160481/160482

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
Grade Level: 12
Duration: 2 semesters
Prerequisite: Grade of "B" or higher in Honors French 7-8, Honors German 5-6 or Honors Spanish 7-8 or permission of instructor.

## SPANISH FOR SPANISH SPEAKERS 1-2

160851/160852
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
Status: Elective credit
Prerequisite: Heritage Spanish speaker
HONORS SPANISH FOR SPANISH SPEAKERS 3-4
160861/160862
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 Status: Elective credit
Prerequisite: Heritage Spanish speaker or teacher recommendation
HONORS SPANISH FOR SPANISH SPEAKERS 5-6
160871/160872
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: 10, 11, 12 Status: Elective credit
Prerequisite: Heritage Spanish speaker, grade of "C" or higher in Honors Spanish Speakers 3-4 or teacher recommendation

## AP SPANISH LITERATURE 1-2

161121/161122
The AP Spanish Literature and Culture course uses a thematic approach to introduce students to representative texts (short stories, novels, poetry, and essays) from
Peninsular Spanish, Latin American, and United States Hispanic literature. Students develop proficiencies across the full range of communication modes
(interpersonal, presentational, and interpretive), thereby honing their critical reading and analytical writing skills. Literature is examined within the context of its time and place, as students reflect on the many voices and cultures present in the required readings. The course also includes a strong focus on cultural connections and comparisons, including exploration of various media (e.g., art, film, articles, literary criticism). 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 Status: Elective credit
Prerequisite: Grade of "C" or better in Honors Spanish for Spanish Speakers 5-6, or permission of instructor


## Why

The ability to communicate in multiple languages is an asset when applying for a job or for college admission.

## The Result

There is a Gold Seal and a Silver Seal awarded according to the results of identified proficiency exams.

## How

Submit an application online through the Nebraska Department of Education (bit.Iy/NebraskaSeal) all parts of the application can be completed online.


If you have any questions,

Visit Nebraska Seal of Biliteracy Assessment Requirements for more information. (bit.ly/NESealrequirements)

## 5 Steps to Apply

1: Check English language proficiency.
2: Check language proficiency other than English.
3: Go to bit.ly/NebraskaSeal and apply.
4: Wait for NDE World Language to verify materials.
5: Get the Seal and be marked on your transcript.
please contact your World Languages Teacher for more information.


NEBRASKA CAREER
\& TECHNICAL EDUCATION MODEL



## ACADEMIC STANDARDS

If you want to play NCAA sports at a Division I or II school, you need to register with the NCAA Eligibility Center at eligibilitycenter.org. If you plan to compete at a Division III school or currently are not sure in which division you want to compete, create a free Profile Page account.

## AGADEMIC REQUIREMENTS

To play sports at a Division I or II school, you must complete a total of 16 NOAA-approved core. courses, earn a corresponding test score that matches your core-course GPA and submit proof of graduation to the Eligibility Center.

## GRADE-POINT AVERAGE

The NCAA Eligibility Center calculates your corecourse grade-point average based on the grades you earn in NCAA-approved core courses.
» Division I requires a minimum 2.3 GPA .

- Division II requires a minimum 2.2 GPA.


## SLIDING SCALES

Divisions I and II use sliding scales to match test scores and GPAs to determine eligibility. The sliding scale balances your test score with your GPA. Find more information about test scores at neakorgitest-scores.

## TEST SCORES

Every time you register for the SAT or ACT, use code 9999 to send your scores directly to the NCAA Eligibility Center from the testing agency. You may take the SAT or ACT an unlimited number of times before you enroll full time in university. If you take either test more than once, the best subscores from each test are used for the academic certification process.
'More information regarding the impact of COVID-19 and test scores can be found at onneakeom/ COVID19. Fallz:02?

## CORE COURSES

Find your high school's list of NCAA-approved core courses at eligibilitycenter.org/courselist. Complete a total of 16 core courses in the appropriate areas:

DIVISION II


To study and compete at a Division I school, you must complete 10 of your 16 core courses, including seven in English, math or natural/physical science, before the start of your seventh semester.


## 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.

| DIVISIONII |  |  |
| :---: | :---: | :---: |
| QUALIFIER SLIDING SCALE |  |  |
| Core GPA | 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 |
| 2.900 | 630 | 48 |
| 2.875 | 650 | 49 |
| 2.850 | 660 | 49 |
| 2.825 | 680 | 50 |
| 2.800 | 690 | 50 |
| 2.775 | 710 | 51 |
| 2.750 | 720 | 52 |
| 2.725 | 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 | 860 | 63 |
| 2.350 | 860 | 64 |
| 2.325 | 870 | 65 |
| 2.300 | 880 | 66 |
| 2.275 | 890 | 67 |
| 2.250 | 900 | 68 |
| 2.225 | 910 | 69 |
| 2.200 | 920 | 70 \& above |

## 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 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.

| DIVISION I |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QUALIFIER SLIDING SCALE |  |  |  |  |  |
| Core GPA | SAT* | ACT Sum* | Core GPA | 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 | 68 |
| 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 |

## Clubs, Organizations

## \& Activities

Clubs, organizations, and activities are an important part of a student's educational experience. Central's offerings reflect students' interests, and offerings change regularly because students are encouraged to start new groups. Some clubs, organizations, and activities that currently exist at Central include:

| Club Name | Club Name | Club Name |
| :---: | :---: | :---: |
| Academic Decathlon | FBLA (Business Club) | O-Club |
| Anime Club | Fellowship of Christian Athletes (FCA) | Outdoor Club |
| Art For Change | French Club | Philosophy Club |
| Beats by Eagles | Freshman Vocal Ensemble | Photography Club |
| Bell Choir | Gay Straight Alliance (GSA) | Play Production - Cast and Crew |
| Black Student Leaders | German Club | Podcast Club |
| Brain Bee | Ghost Hunters Club | Power Lifting Club |
| Book Club | Girl UP | Taylor Swift Club |
| Central Flyway (The Bird Club) | Girls Lacrosse | Science Olympiad |
| Central Student Progressives | Girls Who Code | Senior Class Officers |
| Cheerleading | Health Professions Club (HOSA) | Spanish National Honor Society |
| Chess Club | International Ambassadors | Speech \& Debate |
| CHS Vegetarians | JROTC | Stage Crew |
| Conspiracy Theory Club | Junior Classical League (Latin Club) | Step Team |
| CRU Club | K-Pop Club | Student Council |
| DECA (Marketing Club) | Keep Central Beautiful | Teenage Republicans |
| Drama/International Thespian Society | Latino Leaders | THRIVE Club |
| Eagle Broadcasting (StrivTV) | Louder Than a Bomb Poetry Club | Tri-M Music Honor Society |
| Educators Rising | Mariachi/Banda Club | Ukulele Club |
| EL Student Leadership Corps | Math Club | VEX Robotics |
| Engineering Club | Musical Cast/Crew/Orchestra | World Language Club |
| Environmental Club | National Honor Society (NHS) | Yearbook (O-Book) |
| Fashion Club | Newspaper (The Register) |  |


[^0]:    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 (531299-0307).

[^1]:    Colegio Comunitario Metro y otros Colegios Comunitarios de Nebraska－Comprobante de graduación de una preparatoria acreditada．Sistema de Colegios Estatales de Nebraska－Chadron，Peru，Wayne－Comprobante de graduación de una preparatoria acreditada．Sistema de Universidad de Nebraska－UNO，UNL，UNK（en línea con requisitos en NCAA）－Vea el manual del estudiante del distrito de OPS．

    Los estudiantes y padres／tutores deben investigar los requisitos de cada institución para asegurar que los estudiantes han seleccionado las clases apropiadas．
    Para los estudiantes asistiendo King Science Technology Magnet que toman Biología y Ciencias Físicas su secuencia puede verse diferente en sus preparatorias respectivas．
    ＊＊Para los estudiantes que han completado exitosamente ciencias físicas en el $8^{\circ}$ grado，su secuencia comenzará con biología．

[^2]:    Colegio Comunitario Metro y otros Colegios Comunitarios de Nebraska－Comprobante de graduación de una preparatoria acreditada．Sistema de Colegios Estatales de Nebraska－Chadron，Peru，Wayne－Comprobante de graduación de una preparatoria acreditada．Sistema de Universidad de Nebraska－UNO，UNL，UNK（en línea con requisitos en NCAA）－Vea el manual del estudiante del distrito de OPS．
    Los estudiantes y padres／tutores deben investigar los requisitos de cada institución para asegurar que los estudiantes han seleccionado las clases apropiadas．
    Para los estudiantes asistiendo King Science Technology Magnet que toman Biología y Ciencias Físicas su secuencia puede verse diferente en sus preparatorias respectivas．
    ＊＊Para los estudiantes que han completado exitosamente ciencias físicas en el $8^{\circ}$ grado，su secuencia comenzará con biología．
    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 aftiliation or economic status in its programs，activities and employment and provides equal access to the Boy Scuuts and other designatea youth hroups．The toliowing individual has been designated to accepatalegations regarding non－discrimination policiess：Superintendeent
    of Schools， 3215 Cuming Street，Omaha，NE 68131（531－299－9822）．The following persons have been designated to handle inquiries regarding the non－discrimination policies： Director of Equity and Diversity， 3215 Cuming Street，Omaha，NE 68131 （531－299－0307）．．

