

2024-2025 COURSE GUIDE



FAST FACTS

Mascot **Bison**

Colors Black, silver, burgundy

Founded 2022

Projected 24-25 Enrollment 1,500

Final Projected Enrollment 1,500+

Amazing Unique YOU

Career Pathways

Principal Dr. Carrie Carr

Website Ops.org/buenavista

> Buena Vista High School 5616 L St. Omaha, NE 68117

531-299-2900

WAS ESTABLISHED IN 2021 BY THE OMAHA PUBLIC SCHOOLS, ON THE SITE OF WHAT WAS ONCE RYAN HIGH ('58-'89), AS A PART OF THE PHASE 2 BOND IN 2018. THE SCHOOL HOSTS 11 DYNAMIC CAREER PATHWAYS AS WELL AS TWO EXCITING **COMMUNITY PARTNERS** ONE WORLD HEALTH

AND THE YMCA.

BUENA VISTA HIGH SCHOOL

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Buena Vista High School



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OPS Non-Discrimination Policy

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

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

Principal's Welcome and Contact Information



Contact Information

Email

Carrie.Carr@ops.org

Phone

531.299.7390

Website

ops.org/buenavista

The 2024-2025 Buena Vista High School Course Guide offers a comprehensive look at the curricular offerings at Buena Vista High School. Our students can participate in advanced coursework in many of the core subject areas in the form of weighted honors courses, Advanced Placement (AP) courses, and dual enrollment courses through several community colleges, universities, proving our students the opportunity to earn college credit concurrently with the completion of their high school requirements.

At Buena Vista High School we are committed to providing all students with a rigorous and relevant educational experience in a pathway model that offers each student more personalized attention, recognition and care from teachers, staff, and peers and prepares all students for college, career, and life. After high school, Buena Vista graduates may continue their education at four-year colleges and universities, community colleges, technical institutions, the military, or in apprenticeship programs as they translate their success here into their own individual academic, career, and life goals.

For this course guide to meet your needs, you must use it wisely. Please consider your interests, aptitudes, and educational goals before you select your course of study. The decisions you make today will have an impact on your educational and career plans. I encourage you to contact a school counselor if you have any questions regarding your high school academic plan of student. The selection of a pathway, individual courses, and the development of your high school academic plan is a very important part of your high school education.

I am honored to serve as your principal and the first principal of Buena Vista. We are all a part of establishing a collective legacy of an amazing school focusing on excellence, innovation, and community. I look forward to the many successes that you will achieve at Buena Vista.

Go Bison!

Your Principal,

Dr. Carrie Carr

24-25 Course Selection Process & Schedule

Students will begin course selection for the following school year in February. Students are encouraged to familiarize themselves with the Buena Vista course guide and the Omaha Public Schools graduation requirements. Each student will meet individually with their counselor in the spring for a planning session which will include locking in selections for courses for the following year. It is important students consider course choices and discuss with families and teachers and case managers to prepare for course selection with their counselors. Students' abilities, interests, 504 and IEP plans, and individual goals are essential factors when making selections.

During February and March, students select and finalize their courses for the FOLLOWING school year.

Please refer to the online Buena Vista Course Catalog (available at ops.org/BuenaVista). The course catalog includes a course planner to outline required and elective courses, as well as course descriptions with grade levels and prerequisites.

10th - 12th Grade Course Selection

During late January and February; current Buena Vista students will be directed to update their Academic Planner in their student portal during their Bison Block class. They will have until February 23th to work with their parents, guardians, and teachers to select the appropriate classes in the planner and return their signed course selection sheet to their Bison Block teacher. The course selection sheet will be signed by the parent/guardian, the student, and the counselor and saved as a record of selections.

Between February 23th and March 6th, high school counselors will meet with Buena Vista students 1:1 to finalized and verify course selections, level placement, career pathways, and alternative electives. Selections will be locked in at this time. Once locked, the counselor must be contacted to make adjustments before the end of the school year.

9th Grade Course Selection

Between February 26th and February 28th, incoming 9th grade students will receive High School Course Selection presentations at their middle school to hear about the course opportunities available to them and begin making selections. They will take their schedule planning worksheet home to discuss with family and get a parent / guardian signature on the sheet.

Beginning February 29th, incoming 9th grade Bison will meet 1:1 with a high school counselor at their middle school, to select their courses for the following school year. The student's signed plan will be kept as a record. Students will receive a copy. Once locked, the counselor must be contacted to make adjustments.

Making Course Changes

Following spring registration, students can adjust courses based on conflicts in their schedules. Course changes after the spring are only allowed under the following circumstances:

- If a course was completed during summer school a student can advance to the next level
- If a course was failed during the previous year and therefore a student cannot advance
- If there is a schedule conflict that cannot be adjusted without dropping or changing a course
- If a student needs to meet graduation requirements
- Administrative discretion due to safety or behavior concerns



Graduation Requirements Class of 2024, 2025, 2026

College Entrance Requirements

	OPS GRADUATION REQUIREMENTS	COLLEGE ENTRANCE REQUIREMENTS*	
SUBJECT CREDITS		YEARS	
8 CREDITS Grade 9 – English 1 & 2 Grade 10 – English 3 & 4 Grade 11 – English 5 & 6 Grade 12 – English 7 & 8		4 years Fulfilled by OPS requirements	
		3 years Fulfilled by OPS requirements	
Mathematics 6 CREDITS Grade 9 – Math as Recommended Grade 10 – Math as Recommended Grade 11 – Math as Recommended		3 years Algebra 1-2, Geometry 1-2, Algebra 3-4, UNL - One additional year of math beyond Algebra 3-4	
Science **6 CREDITS Grade 9 - Physical Science 1 & 2 Grade 10 - Biology 1 & 2 Grade 11 - Science Elective		3 years Fulfilled by OPS requirements UNL, UNO, UNK – 2 years must be selected from Biology, Chemistry, Physics, or Earth Science	
Physical Education	4 CREDITS		
Human Growth & Development	1 CREDIT	N/A	
Personal Finance 1 CREDIT 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	9 - Freshman	10 - Sophomore	11 - Junior	12 - Senior
Credits Earned	13 credits	25 total credits	37 total credits	49 total credits 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 Magnet who take Biology and Physical Science their sequence could look different at their respective high schools.

Omatra Public Schools does not discriminate on the basis of race, color, restored origin, religion, sex (including pregnancy), marital status, sexual orientation, disability, age, genetic information, gender identity, gender expression, citizenship status, veloran status, political affiliation or concernic 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 Curring Street, Omaha, NE 68131 (531-299-0307).

NE 68131 (531-299-0307).





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

Graduation Requirements Class of 2027 & Beyond

Omaha Public Schools Graduation & College Entrance Requirements



* Starts with Class of 2027

d conego zna	OPS GRADUATION	COLLEGE ENTRANCE	
	REQUIREMENTS	REQUIREMENTS*	
SUBJECT	CREDITS	YEARS	
ENGLISH	8 CREDITS Grade 9 – English 1 & 2 Grade 10 – English 3 & 4 Grade 11 – English 5 & 6 Grade 12 – English 7 & 8	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 Fulfilled by OPS requirements	
MATHEMATICS	Grade 9 – Math as Recommended Grade 10 – Math as Recommended Grade 11 – Math as Recommended	3 years Algebra 1-2, Geometry 1-2, Algebra 3-4, UNL – One additional year of math beyond Algebra 3-4	
SCIENCE	**6 CREDITS Grade 9 - Physical Science 1 & 2 Grade 10 - Biology 1 & 2 Grade 11 - Science Elective	3 years Fulfilled by OPS requirements UNL, UNO, UNK – 2 years must be selected from Biology, Chemistry, Physics, or Earth Science	
PHYSICAL EDUCATION	4 CREDITS		
HUMAN GROWTH & DEVELOPMENT	1 CREDIT		
PERSONAL FINANCE	1 CREDIT Grade 12 – Personal Finance		
COMPUTER SCIENCE AND TECHNOLOGY	1 CREDIT		
ELECTIVES	15 CREDITS Consider education plans and interests		
WORLD LANGUAGE	N/A	2-3 years of the same language	
TOTAL	49 CREDITS REQUIRED For all OPS High Schools		

RECOMMENDED ON TRACK INDICATORS

Grade Level	9 - Freshman	10 - Sophomore	11 - Junior	12 - Senior
Credits Earned	13 credits	25 total credits	37 total credits	49 total credits in Required subjects

Note: 49 Credits are required to graduate.

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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 Magnet 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.

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16834 - BuenaVista



General 4-year Course Planner

<u>9th Grade</u>					
Semester 1	Semester 2				
1. English 1 or H Eng 1	English 2 or H Eng 2				
2. US Hist 1 or H US Hist 1	US Hist 2 or H US Hist 2				
3. Math: Pre-Algebra 1, Algebra 1, Geometry 1/H	Math: Pre-Algebra 2, Algebra 2, Geometry 2/H				
4. Science: Physical Science 1, Biology 1, Honors Biology 1	Science: Physical Science 2, Biology 2, Honors Biology 2				
5. Physical Education / JROTC / Concert Band	Physical Education / JROTC / Concert Band				
6. Freshman Seminar	Freshman Seminar				
7. Elective:					
8. Elective:					
Alternate:					
Alternate:					

	<u> 10th Grade</u>					
	Semester 1	Semester 2				
1.	Eng 3 or H Eng 3	Eng 4 or H Eng 4				
2.	Economics 1 or H Economics	Human Geo 1 or AP HUGE				
3.	Math: Algebra 1, Geometry 1/H, Algebra 3 / H3, H. Pre-Calc	Math: Algebra 2, Geometry 2/H, Algebra 4 / H, H. Pre- Calc				
4.	Science: Biology 1, Honors Biology 1, Chemistry 1, H Chem	Science: Biology 2, Honors Biology 2, Chemistry 2, H Chem 2				
5.	PE Elective / JROTC / Concert Band / Swing Choir	PE Elective / JROTC / Concert Band / Swing Choir				
6.	Human Growth	Semester Elective:				
7.	Pathway Course 1:	Pathway Course 2:				
8.	Elective:					
Α	lternate:					
Α	lternate:					

	11th Grade				
	Semester 1	Semester 2			
1.	Eng 5 or AP Lang	Eng 6 or AP Lang			
2.	Mod W Hist 1 or AP World Hist	M W Hist 2 or AP World Hist			
3.	Algebra 3, H. Pre-Calc Trig, AP Calc or AP Stats	Algebra 4, H. Pre-Calc Trig, AP Calc or AP Stats			
4.	Pathway Course 3:	Pathway Course 4:			
5.	Science Elective:	Science Elective:			
6.	Elective:				
7.	Elective:				
8.	Elective:				
Alternate:					
Alte	ernate:				
Alte	ernate:				

	12th Grade					
	Semester 1	Semester 2				
1.	Eng 7 or AP Lit	Eng 8 or AP Lit				
2.	American Gov't or AP American Gov't	Personal Finance				
3.	Pre Calc, Prob/Stats, or AP Calc/Stats	Pre Calc, Prob/Stats, or AP Calc/Stats				
4.	Pathway Course 5:	Pathway Course 6:				
5.	Science Elective:	Science Elective:				
6.	Elective:					
7.	Elective:					
8.	Elective:					
Alternate:						
Alternate:						
Al	ternate:					

^{*****}OPS



^{*}If recommended by middle school, 9th graders will be required to take Reading as an elective.

**4 semesters of PE/JROTC are required for graduation. First semester of concert band satisfies 1 PE credit.

^{***}Many colleges require two years of the same world language.
****Many colleges require four years of math (Algebra 1-2 and higher).

9th Grade Planning Worksheet

st Name:		Entering Grade S 2024 - 2025 Buena Vista Registration Workshee
I am planning on participating i	n ATHLETICS (NCAA)	
CORE ACADEMIC CLASSES & REQUIRE 9 th grade students take 8 courses		semester; a total of 16 credits for the year if courses are passed.
1 - ENGLISH (choose one)	010341/2 English 1-2 (Y) 010351/2 H English 1-2 (Y)	
2 - SOCIAL STUDIES (choose one)	030901/2 US History 1-2 (Y) 030911/2 H US History 1-2 (Y)	
3 - MATH (choose one)	040161/2 Pre-Algebra (Y) 040271/2 Algebra 1-2 (Y)	040351/2 Geometry 1-2 (Y) 040361/2 H Geometry 1-2 (Y) 040301/2 H Algebra 3-4 (Y)
4 - SCIENCE (choose one)	060501/2 Physical Sci 1-2 (Y)	060411/2 Biology 1-2 (Y) 060431/2 H Biology 1-2 (Y)
5 - PHYSICAL EDUCATION (choose one)	070181/2 Physical Education 1-2 (Y)	191121/2 H Flag Corp (Y) (performs with band) 070811/2 LET 1 - JROTC 1-2 (Y) 190621 Concert Band (marching) (Y)
6 - PATHWAY ELECTIVE (required)	X 181301/2 Freshman Seminar (Y)	9 th Grade Advisement
7 - WORLD LANGUAGE (optional)	160501/2 Spanish 1-2 (Y) 160511/2 Spanish 3-4 (Y)	160851/2 Sp. for Sp. Speakers 1-2 (Y) 160831/2 Sp. for Sp. Speakers 3-4 (Y) 160861/2 H Sp. Speakers 3-4 (Y)
	below; using a 1 and 2 for the courses you most hop	to get. Note where courses are (S) for semester ELECTIVES BY RECOMMENDATION These courses must be recommended and specific
	eduling conflicts or to prioritize access to your acade	t. "Please note that alternative/backup electives placed on this form and your schedule by staff. D





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9th GRADE HONORS PLACEMENT GUIDELINES

The following honors courses are suggested for students who meet the guidelines listed.

ENGLISH

Honors English 1-2:

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 235 (Fall)

SOCIAL STUDIES

Honors US History 1-2:

Any one of the following*:

- . Grade of "B" or higher in Social Studies 8 1-2
- . MAP Reading score at or above 218 (Fall)

MATH

Honors Geometry 1-2:

Any one of the following*:

- Grade of "A" in Algebra 1-2
 - · Grade of "B" or higher in Honors Algebra 1-2
 - MAP Math score at or above 235 (Fall)

Honors Algebra 3-4: (Requires an Acceleration Agreement on file with GATE office)

SCIENCE

Honors Biology 1-2:

Any one of the following*:

- Grade of "A" in Physical Science 1-2 (Current 9th Grade Only)
- Grade of "B" or higher in Honors Physical Science 1-2
- MAP Science score at or above 225 (Fall)

Honors Physical Science 1-2:

Any one of the following*:

- . Grades of "B" or higher in Science 8 1-2 AND concurrent enrollment in Algebra 1-2 or higher math course
- MAP Math Score at or above 234 (Fall) AND MAP Science Score at or above 223 (Fall)

*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.

















10th Grade Planning Worksheet

.ast Name:			Entering Grade 10 ista Registration Worksheet
I am planning on participating in <i>l</i>	ATHLETICS (NCAA) Intere	ested in ZERO period (no bus)	See ELD Pathway
CORE ACADEMIC CLASSES & REQUIRED C	CLASSES		
1 - ENGLISH (choose one)	101411/2 English 3-4 (Y)	010421/2 H English 3-4 (Y)	
2 - SOCIAL STUDIES (choose one)	031011 Human Geography (S) 030191/2 AP Human Geography 1-2 (Y)	030461 Intro to Economics (S) 030481 H Intro to Economics (S)	
3 - MATH (choose one)	040161/2 Pre-Algebra (Y) 040271/2 Algebra 1-2 (Y) 040351/2 Geometry 1-2 (Y)	040361/2 H Geometry 1-2 (Y) 040291/2 Algebra 3-4 (Y) 040301/2 H Algebra 3-4 (Y)	049601/2 Data & Statistics 1-2 (Y) 040841/2 AP Statistics 1-2 (Y) 040801/2 AP Precalculus 1-2 (Y)
4 - SCIENCE (choose one)	060501/2 Physical Sci 1-2(Y) 060411/2 Biology 1-2(Y) 060431/2 H Biology 1-2(Y)	060551/2 Chemistry 1-2 (Y) 060561/2 H Chemistry 1-2 (Y) 061061/2 Earth Science 3-4 (Y)	060931/2 Anatomy & Physiology 1-2 (Y) 060601/2 Physics (Y) 061331/2 Forensic Science (Y)
5 - PHYSICAL EDUCATION (choose one)	070451/2 Aerobics 1-2 (Y) 070471/2 Team Sports 1-2 (Y) 070381/2 *PE Mentors (Y) *Teaching Path Students	070251/2 Light Weight Train/Cond 1-2 (Y) 190621 Concert Band (marching) (Y) 191121/2 H Flag Corp (Y) (performs with band	070811/2 LET 1 - JROTC 1-2 (Y) 070821/2 JROTC 3-4 LET 2 (Y) 191121/2 #HFlag Corp (Y)(perform w/ band)
6 - HUMAN GROWTH (required)	070931 Human Growth & Dev (S)	070961 My parent or guardian has opted r	me out of Human Growth
7 - PATHWAY ELECTIVE (required) IEACHING AS A PROFESSION 141161 Lifespan Development (S) 141171 Principles of Edu & Training (S)	INFORMATION TECHNOLOGY 1130101/2 IT Essentials 1-2 (Y) AUTOMATION & ROBOTICS 172141/2 Intro to Robotics 1-2 (Y) MECHATRONICS 172641/2 Mechanical Electrical 1-2 (Y)	HUMAN PERFORMANCE BEHAVIORAL HEALTH 074061 Foundations of Healthcare (S) 070611 Medical Terminology (S) CUSTOMIZE A PATHWAY:	AI, VR, & NANOTECHNOLOGY SOFTWARE DESIGN & APP DEVELOPMENT CYBERSECURITY 131421/2 Foundations of Computing 1-2 (Y)
8 - WORLD LANGUAGE (optional)	160501/2 Spanish 1-2 (Y) 160511/2 Spanish 3-4 (Y) 160551/2 H Spanish 5-6 (Y)	160851/2 Sp. for Sp. Speakers 1-2 (Y) 160831/2 Sp. for Sp. Speakers 3-4 (Y) 160861/2 H Sp. Speakers 3-4 (Y) 160871/2 H Sp. For Sp. Speakers 5-6 (Y)	160301/2 French 1-2 (Y) 160311/2 French 3-4 (Y) 160531/2 H French 5-6 (Y)
ELECTIVES: RANK your top THREE electives in the additional (S) course to go with it. *Other elective	he boxes below using a 1, 2, and 3. Note where les may be added to your schedule due to sci	re courses are (S) for semester long. If you re heduling conflicts or to prioritize access acad	equest 1 (S) course you will need to select at least 1 demic courses & graduation requirements.
	ISTRUMENTAL MUSIC	VOCAL MUSIC	VISUAL ARTS
120021 Prin of Business, Mktg & Mngt (S) 120021/2 Info Tech Apps 1-2 (Y) 120401 Entrepreneurship 1 (S) 188021/2 #Jobs for America's Grads (Y)	190571/2 Prep Band 1-2 (Y) 190621/2 Concert Band 1-2 (PE) (Y) 190681/2 *H Concert Band 1-2 (PE) (Y) 191121/2 H Flag Corp (Y) (performs w/ bond)*	190311/2 Treble Chorus (Y) 192061/2 Bass Chorus (Y) 190281/2 #Concert Choir 1-2 (Y) 190351/2 #H Concert Choir 1-2 (Y)	110431/2 Applied Design 1-2 (S or Y) 110211/2 Art 1-2 (Y) 110251/2 Art 3-4 (Y) 110461/2 Pottery 1-2 (Y)
JOURNALISM 020411 Journalism 1(S)	190581/2 Orchestra 1-2 (Y) 190791/2 H Orchestra 1-2 (Y)	191331/2 #H Show Choir (PE*)(Y) 190471/2 #Chamber Ensemble (Y)	110471/2 Pottery 3-4 (Y) 110561/2 Computer Graphic Design 1-2 (Y)
020451 Photojournalism (S) 021171/2 H Newspaper 1-2 (Y) 021231/2 H Yearbook 1-2 (Y)	191131/2 Guitar 1 - 2 (Y) 191141/2 *Guitar 3 - 4 (Y) 190691/ *Percussion class (Y)	THEATRE & PERFORMING ART 020631/2 Drama 1-2 (S1 or Y) 020651/2 Advanced Drama (Y)	110571/2 Computer Graphics 3-4(Y) 110241/2 Inter Drawing & Painting 1-2(Y) SOCIAL STUDIES
070811/2 JROTC 1-2 LET 1 (Y) (PE) 070811/2 JROTC 1-2 LET 1 (Y) (PE) 070821/2 JROTC 3-4 LET 2 (Y) (PE) 070781/2 *Beg. Marksmanship (Y) (ROTC) 070631/2 *Color Guard (Y) (ROTC Only)	190591/2 #Jazz Band (Y) 190971 Music Technology (S) 190331/2 *Music Theory (Y) 190331/2 *Theory (Y) 131421/2 Foundations of Computing 1-2	020681/2 Stagecraft 1-2 (Y) 021681/2 H Adv Stagecraft (Y) 090751/2 #Affective Skills (Y)	030491 Psychology (S) 030531 Sociology (S) 030401 Mexican-American History (S) 030521 African-American History (S) 030711 Omaha History (S)
"I have carefully reviewed the course descriptions and requirements outlined in the Buena Vista High School 24-25 Course Guide, I understand that my class schedule will be made of the courses I have selected on this form and these courses will be in effect for the 24-25 school year. I will not be permitted to change my mind and change electives in the middle of the next school year. Schedule changes are only permitted if I advance levels over the summer, If I need to adjust my selections, I will contact my counselor before May 1 of this school year, I understand that schedule or program changes will not generally be made after this date."			
Student Signature & Date		n Signature & Date	Registering Counselor Signature & Date





₱ 531-299-0243

3215 Curring Street

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10th GRADE HONORS PLACEMENT GUIDELINES

The following honors courses are suggested for students who meet the guidelines listed.

ENGLISH

Honors English 3-4:

Any one of the following*:

- Grade of "A" in English 1 and 2
- Grade of "B" or higher in Honors English 1 and 2
- MAP Reading score at or above 238 (Fall)

SOCIAL STUDIES

Honors Intro to Economics, Honors Human Geography, Advanced Placement Human Geography Any one of the following*:

- . Grade of "B" or higher in US History 1-2 or H US History 1-2
- . MAP Reading score at or above 219 (Fall)

MATH

Honors Geometry 1-2:

Any one of the following*:

- Grade of "A" in Algebra 1-2
- . Grade of "B" or higher in Honors Algebra 1 and 2
- . MAP Math score at or above 235 (Fall)

Honors Algebra 3-4:

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 235 (Fall)

Honors Pre-Calculus/Trigonometry: (Requires an Acceleration Agreement on file with GATE office)

SCIENCE

Honors Biology 1-2:

Any one of the following*:

- Grade of "A" in Physical Science 1 and 2 (Current 9th Grade Only)
- . Grade of "B" or higher in Honors Physical Science 1 and 2
- MAP Science score at or above 225 (Fall)

Honors or Advanced Placement Elective Science

Any one of the following*:

- · Grade of "A" in 9th grade non-Honors science class
- · Grade of "B" or higher in Honors 9th grade science class
- MAP Science score at or above 225

*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.







psof. 1943 28873



11th Grade Planning Worksheet

I am planning on participating in ATHLETICS (NCAA) Interested in ZERO hour (no bus) See ELD Pathway
1 - ENGLISH (choose one) 010471/2 English 5-6 (Y) 011911/2 AP English Lang and Comp (Y) 2 - SOCIAL STUDIES (choose one) 031381/2 Modern World History 1-2 030421/2 AP World History Transfer Student Grad Requirements: 031011 Human Geography (S) 030461 Intro to Economics (S)
2 - SOCIAL STUDIES (choose one) 031381/2 Modern World History 1-2 030421/2 AP World History 7 Transfer Student Grad Requirements: 030901/2 US History 1-2 (Y) 030461 Intro to Economics (S)
030421/2 AP World History 030901/2 US History 1-2 (Y) 030461 Intro to Economics (S)
3 - MATH (choose one) 040271/2 Algebra 1-2 (Y) 040301/2 H Algebra 3-4 (Y) 040801/2 AP Precalculus 1-2 (Y)
040351/2 Geometry 1-2 (Y)
4 - SCIENCE (choose one) 060501/2 Physical Sci 1-2 (Y) 060551/2 Chemistry 1-2 (Y) 060551/2 Physical Sci 1-2 (Y) 060561/2 H Chemistry 1-2 (Y) 060601/2 Physics (Y) 060601/2 Physics (Y) 061331/2 Forensic Science (Y)
5 - PHYSICAL EDUCATION (as needed) See catalog for PE Electives: INFORMATION TECHNOLOGY
T72651/2 Mechanical Electrical 3-4 (Y) T72651/2 Mechanical Electrical 3-4 (Y) T72651/2 Mechanical Electrical 3-4 (Y) CUSTOMIZE A PATHWAY: T72651/2 H Cybersecurity 1-2 (Y) T72651/2 Sp. for Sp. Speakers 1-2 (Y) T72651/2 Sp. for Sp. Speakers 1-2 (Y) T72651/2 Sp. for Sp. Speakers 3-4 (Y) T72651/2 French 1-2 (Y) T72651/2 Sp. for Sp. Speakers 3-4 (Y)
ELECTIVES: RANK your top THREE electives in the boxes below using a 1, 2, and 3. Note where courses are (S) for semester long. If you request 1 (S) course you will need to select at leaditional (S) course to go with it. *Other electives may be added to your schedule due to scheduling conflicts or to prioritize access academic courses & graduation requirements.
BUSINESS INSTRUMENTAL HUSIC VOCAL MUSIC VISUAL ARTS JOURNALISH & ELA
selected on this form and these courses will be in effect for the 24-25 school year. I will not be permitted to change my mind and change electives in the middle of the next school year. Schedule changes are only permitted if I advance levels over the summer. If I need to adjust my selections, I will contact my counselor before May 1 of this school year. I understand that schedule or program changes will not generally be made after this date."



12th Grade Planning Worksheet

st Name:st Name:st Name:				Entering Grade 12 ista Registration Worksheet
I am planning on participat	ing in ATHI FTICS (NCAA)		RO hour (no bus)	Need Credit Recovery to Graduate
CORE ACADEMIC CLASSES & REQU	•	Interested III 21	ito lidal (ilo bas)	Need Credit Necovery to braddate
1 - ENGLISH (choose one)	010531/2 English 7-8	O1190	I/2 AP English Lit and Comp (Y)	
2 - SOCIAL STUDIES (choose one)	030251 Amer Gover	• •	fer Student Grad Requirements: /2 Modern World History 1-2 (Y)	031011 Human Geography (S) 030461 Intro to Economics (S)
3 - MATH (as appropriate)	040351/2 Geometry 040291/2 Algebra 3-	·· —	01/2 Data & Statistics 1-2 (Y) 41/2 AP Statistics 1-2 (Y)	040451/2 AP Calculus AB 1-2 (Y) 049501/2 MCC Business Math 1220 (Y)
120981 Personal Finance (S) (requi	red) 040301/2 H Algebra 3	=	01/2 AP Precalculus 1-2 (Y)	049511/2 MCC Technical Math 1240 (Y)
4 - SCIENCE (as appropriate)	060411/2 Biology 1-2 060471/2 AP Biology 060931/2 Anatomy &	(1-2 (Y) 06056	51/2 Chemistry 1-2 (Y) 51/2 H Chemistry 1-2 (Y) 1/2 Earth Science 3-4 (Y)	060601/2 Physics (Y) 061331/2 Forensic Science (Y)
5 - PHYSICAL EDUCATION (as neede	d) See catalog for PE Ele	ectives:		
6 - PATHWAY ELECTIVE (required) TEACHING AS A PROFESSION 141191/2 Field Experiences in Edu 1-1 PATHWAY CHANGE: CUSTOMIZE A PATHWAY:	_	ngt & Security 1-2 (Y) 0742- TICS BEHAI Robotics 5-6 (Y) 0743	N PERFORMANCE 41/2 Intro to Exercise Science 1-2 (Y <u>//IORAL HEALTH</u> 21/2 Behavioral Health 1-2 (Y)	AI, VR, & NANOTECHNOLOGY 130211/2 Technology and Innovations 1-2 (Y) SOFTWARE DESIGN & APP DEVELOPMENT 130361/2 Software Development 1-2 (Y) CYBERSECURITY 131721/2 Cybersecurity 3-4 (Y)
8 – WORLD LANGUAGE (optional)	160501/2 Spanish 1-2 160511/2 Spanish 3-4 160551/2 H Spanish 5 160561/2 H Spanish 7	4(Y) 16083 5-6(Y) 16086	1/2 Sp. for Sp. Speakers 1-2 (Y) 1/2 Sp. for Sp. Speakers 3-4 (Y) 1/2 H Sp. Speakers 3-4 (Y) 1/2 H Sp. For Sp. Speakers 5-6 (Y)	160301/2 French 1-2 (Y) 160311/2 French 3-4 (Y) 160531/2 H French 5-6 (Y) 160581/2 AP Spanish LANG & Culture (Y)
TELECTIVES: RANK Your ton THREE elect	ives in the hoxes below using a	1. 2. and 3. Note where courses	are (S) for semester long. If you re	161121/2 AP Spanish LIT & Culture (Y)
additional (S) course to go with it. *Othe				
additional (S) course to go with it. *Othe BUSINESS IN: 120021 PBIM - Business (S) 120021/2 Info Tech Apps 1-2 (Y) 120401 Entrepreneurship 1 (S) 12071/2 Accounting 1-2 (Y) 120471/2 Marketing 1-2 (Y) 188021/2 #JA6 (Y) SOCIAL STUDIES 030491 Psychology (S) 030531 Sociology (S) 030521 African-Amer History (S) 030710 Omaha History (S) 030641/2 AP Psychology 1-2 (Y) 03091/2 *AP Human Geo 1-2 (Y) 030621 Law & Juvenile Justice (S) 030421/2 AP World History *Requesting Early Release X00316	relectives may be added to you STRUMENTAL MUSIC 190571/2 Prep Band 1-2 (Y) 190621/2 Concert Band 1-2 (Y) 190681/2 *Hon Concert Band 1-2 (Y) 190791/2 *H Orchestra 1-2 (Y) 191121/2 #H Flag Corp (Y) 191121/2 *Guitar 1-2 (Y) 191121/2 *Guitar 1-2 (Y) 1910591/2 *Forcussion class (Y) 190591/2 #Jazz Band (Y) 190591/2 #Jazz Band (Y) 190971 Music Technology (S) 190331/2 *Music Theory (Y) 311521/2 *AP Music Theory (Y) *Requesting Early Release X00316 corriptions and requirements outlines will be in effect for the 24-25 st advance levels over the summer. It	190311/2 Treble Chorus (Y) 190311/2 Treble Chorus (Y) 190311/2 Bass Chorus (Y) 190281/2 #Concert Choir 1 190351/2 #H Concert Choir 1 190351/2 #H Show Choir (F 190471/2 #Chamber Enser THEATRE & PERFORMING A 120631/2 #H Adv Drama 5 120631/2 #H Adv Drama 5 120631/2 #H Adv Drama 5 120631/2 #H Adv Stagecraft 1-2 (Y 131421/2 Foundations of Co 131311/2 AP Comp Science 131421/2 AP Comp Science 131421/2 AP Comp Science 14061/2 AB0150 SPRING GRAD 14061/2	VISUAL ARTS	Quest 1 (S) course you will need to select at least 1
additional (\$) course to go with it. *Othe BUSINESS IN: 120021 PBIM - Business (\$) 120021/2 Info Tech Apps 1-2 (Y) 120401 Entrepreneurship 1 (\$) 120171/2 Accounting 1-2 (Y) 120471/2 Marketing 1-2 (Y) 188021/2 #JAG (Y) SOCIAL STUDIES 030491 Psychology (\$) 030531 Sociology (\$) 030531 Sociology (\$) 030521 African-Amer History (\$) 030521 African-Amer History (\$) 030641/2 AP Psychology 1-2 (Y) 03091/2 *AP Human Geo 1-2 (Y) 030621 Law & Juvenile Justice (\$) 030421/2 AP World History *Requesting Early Release X00316	relectives may be added to you STRUMENTAL MUSIC 190571/2 Prep Band 1-2 (Y) 190621/2 Concert Band 1-2 (Y) 190681/2 *Hon Concert Band 1-2 (Y) 190791/2 *H Orchestra 1-2 (Y) 191121/2 #H Flag Corp (Y) 191121/2 *Guitar 1-2 (Y) 191121/2 *Guitar 1-2 (Y) 1910591/2 *Forcussion class (Y) 190591/2 #Jazz Band (Y) 190591/2 #Jazz Band (Y) 190971 Music Technology (S) 190331/2 *Music Theory (Y) 311521/2 *AP Music Theory (Y) *Requesting Early Release X00316 corriptions and requirements outlines will be in effect for the 24-25 st advance levels over the summer. It	190311/2 Treble Chorus (Y) 190311/2 Treble Chorus (Y) 190311/2 Bass Chorus (Y) 190281/2 #Concert Choir 1 190351/2 #H Concert Choir 1 190351/2 #H Show Choir (F 190471/2 #Chamber Enser THEATRE & PERFORMING A 120631/2 #H Adv Drama 5 120631/2 #H Adv Drama 5 120631/2 #H Adv Drama 5 120631/2 #H Adv Stagecraft 1-2 (Y 131421/2 Foundations of Co 131311/2 AP Comp Science 131421/2 AP Comp Science 131421/2 AP Comp Science 14061/2 AB0150 SPRING GRAD 14061/2	10431/2 Applied Design 10211/2 Art 1-2(Y) 10251/2 Art 3-4(Y) 10251/2 Art 3-4(Y) 10251/2 Art 3-4(Y) 10281/2 Honors Art 5-6 E*)(Y) 10341/2 Honors Art 7-8 10461/2 Pottery 1-2(Y) 100681/2 Pottery 1-2(Y) 100681/2 Pottery 3-4(Y) 10561/2 Comp Graphics 6(Y) 10551/2 Comp Graphics 6(Y) 10551/2 Comp Graphics 10581/2 Studio Art 10781/2 10781/	Quest 1 (\$) course you will need to select at least 1



English Language Learner Planning Worksheet

	Higl	n School EL Pathway (fo	or ELs with Formal Education history)
o,	A Day	B Day	Considerations	Summer courses for accrual purposes (June and/or July)
Year 1 in US School- Beginning Level ELs	ESL 1 (155191) ESL 2 (155192)	ESL 1 (155191) ESL 2 (155192)		ESL 1-2 Summer Enrichment (158111-158112) ESL Lit Enrichment 1 (159012)
	Recommended Math	Recommended optional EL co-requisite math support course: ESL Math Prep 1 (155301) ESL Math Prep 2 (155302)	New EL Math screener developed by Math Department for initial math course placement. Courses in math progression may include: Math Essentials 1-2* Pre-Algebra 1-2 *Math Essentials is a math credit bearing course taught by Math teacher	Math Essentials 1 (June) Math Essentials 2 (July)
	Science Foundations 3 (063141) Science Foundations 4 (063142)	ESL Social Studies Foundations 1 (159411) ESL Social Studies Foundations 2 (159412)	ESL Social Studies Foundations 1-2 course provides foundational language and literacy development in social studies context; overview of units of study taught in 8th grade Social Studies	Science Foundations 3 (June) only for TLC or 2nd semester new arrivals
	Elective/Freshman Seminar	P.E.		
y	A Day	B Day	Considerations	Summer courses for accrual purpose (June and/or July)
Earl ELs	ESL 3 (155351) ESL 4 (155352)	ESL 3 (155351) ESL 4 (155352)		Geography and Economics (June only)
Year 2 in US School- Early Intermediate Level ELs	Academy or Pathway Course	Recommended Math	Courses in math progression may include: Pre-Algebra 1-2 Algebra 1-2	
2 in US rmediat	P.E.	ESL Reading 3 (155231) ESL Reading 4 (155232)		
Year 2 Inter	Physical Science	US History 1 ELL (031331) US History 2 ELL (031332)	Sheltered course taught by Social Studies/EL endorsed teacher	
diate	A Day	B Day	Considerations	Summer courses for accrual purpose (June and/or July)
nterme	ESL 5 (155151) ESL 6 (155152)	English 1 ELL (010371) English 2 ELL (010372)	Sheltered course taught by English/EL endorsed teacher	English 3 (June)
chool - Intermediate	Biology	Recommended Math	Courses in math progression may include: Algebra 1-2 Geometry	English 4 (July)
Year 3 in US S Le	Elective OR Geography (if not taken in summer of Year 2)	Elective OR Economics (if not taken in summer of Year 2)	Academic Literacy (Reading Intervention course may serve as an elective for ELs based on specific criteria)	
Year	Academy or Pathway Course	World History 1-2	Course taught by Social Studies/EL endorsed teacher	
diate	A Day	B Day	Considerations	Summer courses for accrual purposes
Year 4 in US School- Intermediate Level ELs	English 5-6	English 3-4 (if not taken in summer of Year 3) OR English 7-8		English 7-8 (through Accelere) if a student must take English 3-4 during school year
School- I	Personal Finance	American Government		
4 in US S	Suggested Academy or student interest-based Science elective	Recommended Math		
Year	Academy or Pathway Course	Elective		





COURSE DROP GUIDELINES

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

Procedures for requesting a withdrawal from a course:

- Initial conversation with counselor and student, and parent notification
- Counseling conference with student and teacher, focused on problem-solving
- Follow-up conversation with counseling if resolution is not reached with student and teacher
- Team Conversation with stakeholders (student, parent, teacher, counselor, CS, case manager, admin, etc...)

 **Please use the "Schedule Correction Request Form" which can be found in the counseling office if a change is pursued after problem-solving.
- Administration and Curriculum Specialist / Department Head review and decision making.

Requesting a drop or a change does not mean that it will be approved. If a drop is approved there may be no alternative course for the student to take; and they may be assigned a study hall, and office aide period, or an open block if they are eligible for this opportunity.

COURSE PLACEMENT APPEALS PROCESS

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

Level One: Counselor, Curriculum Specialist, Assistant Principal or Principal. A student or parent with a course placement appeal may first discuss the matter with the counselor or building level administrator involved, with the objective of resolving the issue informally.

Level Two: Chief Academic Officer (Department of Curriculum, Instruction and Support) If the course placement appeal is not resolved at Level One, and the individual still wishes to pursue the appeal, they may formalize the request in writing addressed to the Chief Academic Officer of Curriculum, Instruction and Support at 3215 Cuming St. Omaha, NE 68131.

Level Three: Superintendent. If the appeal is not resolved at Level Two, and the individual still wishes to pursue the appeal, they may formalize the request to the superintendent of schools after receiving a written response from the Chief Academic Officer.

These steps shall be taken promptly to accommodate the registration of courses for the school year in question.

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 the assessments. The focus is proficiency related to course content, not seat time.

- 1. Credit recovery may be delivered in various methods and during a variety of times (Summer School, Edmentum time, after school, during the school day).
- 2. 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).
- 3. Teachers who provide credit recovery through online or virtual or blended learning must be certified teachers endorsed for the course they are teaching.
- 4. Although students may complete online classes before the end of the term, grades will still be posted during the standard grading windows.
- 5. The student should follow the appropriate course sequencing.
- 6. Students should not enroll in consecutive courses simultaneously (English 2 and English 2).
- 7. 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.
- 8. Students should be enrolled in no more than three online courses at a time.
- 9. Timely teacher content and feedback is essential for student learning.
- 10. Review the Edmentum Credit Accrual and Recovery Practices Handbook for specific guidelines for online practices.





Infinite Campus - STUDENT PORTAL & PARENT PORTAL

INSTRUCTIONS FOR LOGGING INTO INFINITE CAMPUS STUDENT PORTAL:

- Go to campus.ops.org
- User name is s, followed by first five letters of last name, first letter of first name, and last three digits of student ID #. If the last name is fewer than five letters, the remaining letters will be X (ex. #123456 John Smithssmithj456, #654321 Jane Doe-sdoexxi321).
- Password is six-digit student ID #.
- Students can also access the Student Portal from the app on their iPad.

INSTRUCTIONS FOR LOGGING INTO INFINITE CAMPUS PARENT PORTAL:

The Parent Portal is where PARENTS AND GUARDIANS complete their student's annual registration paperwork, monitor their student's grades and attendance, and access a variety of other resources. **Every parent or guardian should have an account.**

**Using the require parent portal requires that you have an email address. If you do not have an email address you can get a free one online at accounts.google.com or outlook.live.com.

Find and download the application from Google Play, Amazon Apps or App Store. With the app you can choose to receive PUSH notifications!

NOTE: To use the app, mobile devices must be on an Android version of 4.4 or later and iOS devices must be on a version of 9.0 or later.



OR

Visit <u>campus.ops.org</u> through a web browser. **Select** CAMPUS STUDENT or CAMPUS PARENT (Guardian)

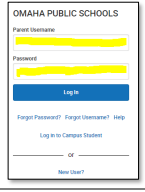




Already have an account?

1. Enter

- Enter your Username and Password.
- To enable app PUSH NOTIFICATIONS, select "Stay Logged in"
- 3. Click Log In



Don't have an account?

- 1. Click New User?
- Enter your Activation Key and then Submit >>>
- Enter a Username and Password and click Submit

OMAHA PUBLIC SCHOOLS
Parent Username
Password
Log In
Forgot Password? Forgot Username? Help
Log In to Campus Student
or
New User?

>>>No Activation Key?

Contact our main office at (531) 299-2900 between 8am-3pm M-F and we will get you set up!





Omaha Public School 10[™] Grade Human Growth Opt-Out

High School - Grade 10

In 2016 the Board of Education of the Omaha Public Schools District approved updated content standards for Human Growth and Development for grades $4^{th} - 8^{th}$ and 10^{th} . The Board of Education provides parents and guardians the opportunity to "opt" their child out of individual lessons taught or the entire course. All students are enrolled in a quarter long class at middle school unless indicated below. If you have any questions about the lessons, please contact your child's Human Growth teacher. Please return this form to the school counselor if you are opting your child out of the course or opting your child out of a content standard or topic.

If this form is not returned, your child is enrolled in the Human Growth and Development.

Content Standards	Please sign your full name to opt your student
Torish to "and" and skild and of the continue thereon Contact to Development	out of any specific content.
I wish to "opt" my child out of the entire Human Growth & Development Course.	
1. Describe how relationships can be impacted by sense of self. (2 days)	
Give examples of the impact media has made on teens' perceptions of relationships and sexuality. (2 days)	
Explain the importance of having hope and a growth mindset in your life. (4 days)	
4. Examine how values and goals impact decision-making, (5 days)	
5. Demonstrate healthy communication practices. (6 days)	
Analyze relationships for healthy and unhealthy characteristics. (7 days)	
Explain the impact of sexual abuse, sexual assault and domestic abuse on the individual and family. (11 days)	
8. Describe ways to show courtesy and respect for others. (2 days)	
Assess accurate information about gender identity, biological sex, gender expression and sexual orientation. (1 day)	
Explain the impact of alcohol or other drug use and abuse by minors. (8 days)	
 Describe how environment and life situations influence choices for alcohol and other drug use or nonuse. (7 days) 	
12. Explain the male and female reproductive systems. (3 days)	
13. Describe the importance of medical check-ups. (2 days)	
14. Explain the benefits of abstaining from sexual activity. (3 days)	
 Compare family planning methods for effectiveness, ease of use, cost and possible side effects. (10 days) Family Planning, Adoption Plan, 	
Emergency Contraception, Terminating the Pregnancy	
 Describe life consequences often faced by young families. (2 days) 	
 Describe the importance of prenatal care for the developing fetus. (5 days) 	
 Explain how to prevent the spread of sexually transmitted diseases. (10 days) 	
Explain the current status of Nebraska Law.	
Student's name:	Student Number
School:	School Year:
Parent/Guardian Signature:	
I am opting my child out of Human Growth & Development Course because:	
Scheduling Conflict Family Decision	
Omaha Public Schools does not discriminate on the basis of race, color, national origin, religion, s disability, age, genetic information, gender identity, gender expression, citizenship status, vetera activities and employment and provides equal access to the Boy Scouts and other designated you accept allegations regarding non-discrimination policies: Superintendent of Schools, 3215 Cumi persons have been designated to handle inquiries regarding the non-discrimination policies: Dir Omaha, NE 68131 (402-557-2790).	n status, political affiliation or economic status in its program: ath groups. The following individual has been designated to ng Street, Omaha, NE 68131 (402-557-2001). The following

Copy 2 - Counselor

BUENA VISTA HIGH SCHOOL COURSE GUIDE

Copy 1 - Principal

Copy 3 - Curriculum Instruction & Assessment

What is Advanced Placement (AP)?

- The opportunity for students to take college level courses in a high school setting and test for college credit.
- Instructors who are trained, dedicated, and successful in the instruction of AP curriculum.



- Students who will be taught the skills and concepts to be successful on the AP Exam as well as other college
 coursework.
- Students who develop the study habits necessary for rigorous coursework.
- Students who stand out in the college admissions process.
- Students who are willing to work and demonstrate their commitment to academic excellence.
- Students who assume the responsibility of reasoning, analyzing, and understanding for oneself.

Younger students in preparation for AP participation should enroll in the most challenging courses they can handle. We hope you consider participating in Buena Vista's AP program. Please reach out to your counselor if you have any questions.

Nebraska Seal of Biliteracy





Purpose

The Nebraska Seal of Biliteracy acknowledges a high school student achieving a high level of proficiency in English and at least one additional language.

Why

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



How

Submit an application online through the <u>Nebraska</u> <u>Department of Education</u> (https://bit.ly/NebraskaSeal) – all parts of the application can be completed online.

What

The Nebraska Seal of Biliteracy is presented as a certificate, and a seal that can be attached to a student's diploma and listed on the student's OPS transcript.



The Result

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

5 Steps to Apply

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



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

If you have any questions,

please contact the OPS World Languages Teaching and Learning Consultant or your school Curriculum Specialist.













College Credit for High School Courses



Dual Enrollment Program

What is Dual Enrollment?

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 OPS through two primary programs:

- 1) Advanced Placement (AP)
- 2) Career Education (CE).

Dual Enrollment Benefits.

<u>Reduced Tuition Cost.</u> Participating students have a reduced tuition rate or may qualify for FREE tuition through a scholarship program authorized by the Nebraska State Legislature.

MCC: \$50 per course. UNO: \$250 per course. Midland U: \$250 per course

*Tuition Costs are determined by the postsecondary institution.

The Omaha Public Schools District 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, they may be eligible for FREE tuition. The ACE scholarship program pays mandatory tuition fees for qualified high schools 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, most notably the free and reduced lunch program. 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%20Aid/ACE/

<u>Credits Transfer</u>. 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 4-year 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.



College-bound Athletes D1 & D2 NCAA Eligibility



College-bound student-athletes will need to meet the following academic requirements to practice, receive athletics scholarships, and/or compete during their first year.

Core-Course Requirement

Complete 16 core courses in the following areas:



4 years

Ш

MATH (Algebra I or higher)

3 years

NATURAL/ PHYSICAL SCIENCE (Including one year of lab, if offered)

2 years

ADDITIONAL (English, math, or natural/physical science)

1 year

SOCIAL SCIENCE

2 years

ADDITIONAL
COURSES
(Any area listed to the left, foreign language or comparative religion/philosophy)

4 years

Full Qualifier

- Complete 16 core courses.
 - Ten of the 16 core courses must be completed before the seventh semester (senior year) of high school.
 - Seven of the 10 core courses must be in English, math or natural/physical science.
- Earn a core-course GPA of at least 2.300.
- Earn the ACT/SAT score matching your core-course GPA on the Division I sliding scale (see back page).
- · Graduate high school.

Academic Redshirt

- Complete 16 core courses.
- Earn a core-course GPA of at least 2.000.
- Earn the ACT/SAT score matching your core-course GPA on the Division I sliding scale (see back page).
- · Graduate high school.

Full Qualifier:

College-bound student-athletes may practice, compete and receive athletics scholarships during their first year of enrollment at an NCAA Division I school.

Academic Redshirt:

College-bound student-athletes may receive athletics scholarships during their first year of enrollment and may practice during their first regular academic term, but may NOT compete during their first year of enrollment.

Nonqualifier:

College-bound student-athletes cannot practice, receive athletics scholarships or compete during their first year of enrollment at an NCAA Division I school.

International Students: Please visit **ncaa.org/international** for information and academic requirements specific to international student-athletes.



Test Scores

When a student registers for the SAT or ACT, he or she can use the NCAA Eligibility Center code of **9999** so his or her scores are sent directly to the NCAA Eligibility Center from the testing agency. Test scores on transcripts will **NOT** be used in his or her academic certification.

A combined SAT score is calculated by adding reading and math subscores. An ACT sum score is calculated by adding English, math, reading and science subscores. A student may take the SAT or ACT an unlimited number of times before he or she enrolls full time in college. If a student takes either test more than once, the best subscores from each test are used for the academic certification process.

If you took the SAT in March 2016 or after, and plan to attend an NCAA Division I college or university in the 2018-19 or 2019-20 academic years, use the following charts to understand the core-course GPA you need to meet NCAA Division I requirements.

For more information on the SAT, click here to visit the College Board's website.

DIVISION I FULL QUALIFIER SLIDING SCALE			
Core GPA	New SAT*	Old SAT (Prior to 3/2016)	ACT Sum
3.550	400	400	37
3.525	410	410	38
3.500	430	420	39
3.475	440	430	40
3.450	460	440	41
3.425	470	450	41
3.400	490	460	42
3.375	500	470	42
3.350	520	480	43
3.325	530	490	44
3.300	550	500	44
3.275	560	510	45
3.250	580	520	46
3.225	590	530	46
3.200	600	540	47
3.175	620	550	47
3.150	630	560	48
3.125	650	570	49
3.100	660	580	49
3.075	680	590	50
3.050	690	600	50
3.025	710	610	51
3.000	720	620	52
2.975	730	630	52
2.950	740	640	53
2.925	750	650	53
2.900	750	660	54
2.875	760	670	55
2.850	770	680	56
2.825	780	690	56
2.800	790	700	57
2.775	800	710	58

DIVISION I FULL QUALIFIER SLIDING SCALE				
Core GPA	New SAT*	Old SAT (Prior to 3/2016)	ACT Sum	
2.750	810	720	59	
2.725	820	730	60	
2.700	830	740	61	
2.675	840	750	61	
2.650	850	760	62	
2.625	860	770	63	
2.600	860	780	64	
2.575	870	790	65	
2.550	880	800	66	
2.525	890	810	67	
2.500	900	820	68	
2.475	910	830	69	
2.450	920	840	70	
2.425	930	850	70	
2.400	940	860	71	
2.375	950	870	72	
2.350	960	880	73	
2.325	970	890	74	
2.300	980	900	75	
2.299	990	910	76	
2.275	990	910	76	
2.250	1000	920	77	
2.225	1010	930	78	
2.200	1020	940	79	
2.175	1030	950	80	
2.150	1040	960	81	
2.125	1050	970	82	
2.100	1060	980	83	
2.075	1070	990	84	
2.050	1080	1000	85	
2.025	1090	1010	86	
2.000	1100	1020	86	

 $\ensuremath{^{*}\text{Final}}$ concordance research between the new SAT and ACT is ongoing.

NCAA is a trademark of the National Collegiate Athletic Association.





2018 DIVISION II NEW ACADEMIC REQUIREMENTS

College-bound student-athletes first enrolling at an NCAA Division II school on or after Aug. 1, 2018, need to meet new academic rules to practice, compete and receive athletics scholarships during their first year.



3 years

2 years

2 years

3 years

SOCIAL SCIENCE

2 years

ADDITIONAL

4 years

Full Qualifier

- · Complete 16 core courses.
- Earn a core-course GPA of at least 2.200.
- Earn the ACT/SAT score matching your core-course GPA on the Division II full qualifier sliding scale (see back page).
- · Graduate high school.

Partial Qualifier

- · Complete 16 core courses.
- Earn a core-course GPA of at least 2.000.
- Earn the ACT/SAT score matching your core-course GPA on the Division II partial qualifier sliding scale (see back page).
- · Graduate high school.

Full Qualifier:

College-bound student-athletes may practice, compete and receive athletics scholarships during their first year of enrollment at an NCAA Division II school.

Partial Qualifier:

College-bound student-athletes may receive athletics scholarships during their first year of enrollment and may practice during their first regular academic term, but may NOT compete during their first year of enrollment.

Nonqualifier:

College-bound student-athletes may not practice, compete or receive athletics scholarships during their first year of enrollment at an NCAA Division II school.

International Students: Please visit ncaa.org/international for information and academic requirements specific to international student-athletes.



Test Scores

If you took the SAT in March 2016 or after, and plan to attend an NCAA Division II college or university in the 2018-19 or 2019-20 academic years, use the following charts to understand the core-course GPA you need to meet NCAA Division II requirements.

A combined SAT score is calculated by adding reading and math subscores. An ACT sum score is calculated by adding English, math, reading and science subscores. 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 subscores from each test are used for the academic certification process.

For more information on the SAT, click here to visit the College Board's website.

DIVISION II FULL QUALIFIER SLIDING SCALE

USE FOR DIVISION II BEGINNING AUGUST 2018 Old SAT rior to 3/2016 **New SAT** 3.300 & above 3.275 3.250 3.225 3.200 3.175 3.150 3.125 3.100 3.075 3.050 3.025 3.000 2.975 2.950 2.925 2.900 2 875 2.850 2.825 2.800 2.775 2.725 2.700 2.675 2.650 2.625 2.600 2 550 2.525 2.500 2.475 2.450 2.425 2.400 2.375 2.350 2.325 2.300 2.275 2 225 2.200 840 & above 70 & above

DIVISION II PARTIAL QUALIFIER SLIDING SCALE

USE FOR	DIVISION II BE	GINNING AUGU	ST 2018
Core GPA	New SAT*	Old SAT (Prior to 3/2016)	ACT Sum
3.050 & above	400	400	37
3.025	410	410	38
3.000	430	420	39
2.975	440	430	40
2.950	460	440	41
2.925	470	450	41
2.900	490	460	42
2.875	500	470	42
2.850	520	480	43
2.825	530	490	44
2.800	550	500	44
2.775	560	510	45
2.750	580	520	46
2.725	590	530	46
2.700	600	540	47
2.675	620	550	47
2.650	630	560	48
2.625	650	570	49
2.600	660	580	49
2.575	680	590	50
2.550	690	600	50
2.525	710	610	51
2.500	720	620	52
2.475	730	630	52
2.450	740	640	53
2.425	750	650	53
2.400	750	660	54
2.375	760	670	55
2.350	770	680	56
2.325	780	690	56
2.300	790	700	57
2.275	800	710	58
2.250	810	720	59
2.225	820	730	60
2.200	830	740	61
2.175	840	750	61
2.150	850	760	62
2.125	860	770	63
2.100	860	780	64
2.075	870	790	65
2.050	880	800	66
2.025	890	810	67
2.000	900	820 & above	68 & above

^{*}Final concordance research between the new SAT and ACT is ongoing.

NCAA is a trademark of the National Collegiate Athletic Association.



Every student. Every day. Prepared for success.



What every student needs to know about grading

OPS Grading Scale



A = 3.26 - 4.00

B = 2.51 - 3.25

C = 1.76 - 2.50

D = 1.01 - 1.75

F = 0.00 - 1.00

How much time should I spend on homework?



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

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

Time may vary depending on classes.

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 at the time the assessment is announced.

How can I check my grades?



- You can look on the Student Portal. campus.ops.org/campus/portal/ops.jsp
- You can get the Infinite Campus app on your phone. The code is YJSVKH.
- Current information can be viewed every two weeks as teachers update their grade books.





Omaha Public Schools Common Grading Practices

-OMAH Public Schools

How will mastery be evaluated?

35% Weight for Formative Assessment



65% Weight for Summative Assessment

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.

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

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

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.

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.

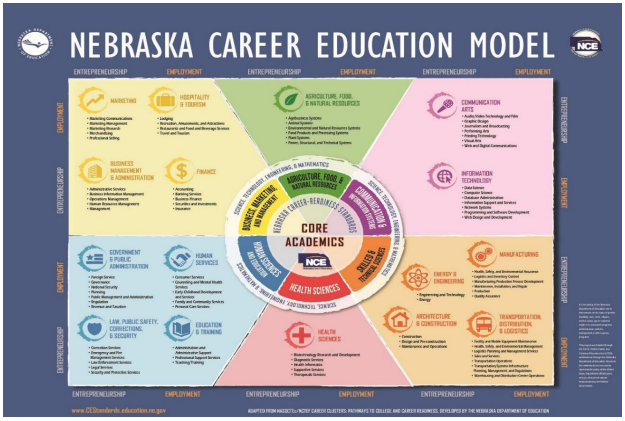
You have performed at the level of difficulty, complexity, or fluency that is at the expected course content/grade level standard.

BASIC is when you understand the content information and vocabulary.

You have performed at the level of difficulty on some of the expected course content/grade level standards, but not all.







Ways to Get Involved at Buena Vista

Clubs and activities are an important part of a student's educational experience and can enhance it in many ways. From connecting with peers and teachers, to providing leadership opportunities, clubs and activities at Buena Vista offer a variety of skill sets and opportunities for camaraderie and fun. We strongly encourage students to try new things as well as get involved in activities that interest them. Students are also welcome to start new clubs with approval from the Activities Director and Principal. The list of clubs and activities will continue to grow as our school grows.

Clubs and Activities

Art Club

Bison Buddies

Black Student Leadership

Choir, including Show Choir

Concert and Marching Band, Percussion

Drama Club

Educators Rising

Federation of Christian Athletes (FCA)

Gay Straight Alliance (GSA)

Girls who Code

Health Occupations Students of America (HOSA)

JROTC Color Guard, Drill Team, Marksmanship

Latino Leaders

Music Theater Ensemble

National Honor Society

Native Indigenous Centered Education (NICE)

Newspaper

Orchestra

Skills USA

Student Ambassadors

Student Council

Yearbook

And so much more...

Contact our main office at (531) 299-2900 to get more information or to connect with our Activities Director for a list of active clubs and sponsors.

Athletics and Athletic Support

Baseball

Basketball

Bowling

Cheer Team

Cross Country

Dance Team

eSports (video gaming)

Football

Golf

Soccer

Softball

Swimming

Tennis

Track

Unified Sports

Volleyball

Wrestling

Consult our website and social media or contact our main office at (531) 299-2900 to get more information or to connect with our Athletic Director.



The Buena Vista High School Freshman Academy

Mission: The Freshman Academy will introduce and guide students through the transition to high school while focusing on their academic success and foundations for their high school, college, and career goals.

Academy Focus: The Freshman Academy will be a cohorted, personalized learning community within our school. Teachers from different subject areas will work together to integrate foundational academic and social emotional skills for students to succeed. Students are grouped together for certain periods of the day, which promotes a family-like atmosphere and results in close student-teacher relationships.

Required Academy Class	Freshman Seminar: This course will encourage students to explore academic and career options. Freshman students will have opportunities to learn study skills, social emotional skills, and build school culture.		
Required Core Classes	ELA - English 1-2 or H. English 1-2 HISTORY - U.S. History 1-2 or H. U.S. History 1-2 SCIENCE - Physical Science 1-2 or H. 1-2, Biology 1-2 or H Bio 1-2 MATH – Pre-Algebra 1-2, Algebra 1-2, H. Algebra 3-4, Geometry 1-2, H. Geometry 1-2 Physical Education, JROTC, or Concert Band		
Suggested Elective Classes	Band Business Marketing and Management Orchestra Drama or Stagecraft Chorus Art, Pottery, Computer Graphic Arts JROTC Journalism, Yearbook, or Newspaper World Languages		
Suggested Involvement	Academics: Educators' Rising, HOSA, Drama Club, Vocal Music/Choir, Band, NICE, Orchestra, Student Ambassadors & Bison Buddies		
	Activities: Academic Decathalon, Art Club, Book Club, Latino Leaders, QuRobotics, Student Council, No Place for Hate, GSA		
	Athletics: Football, Volleyball, Softball, Cross Country, Golf, Tennis, Basketball, Wrestling, Swimming, Baseball, Track, Soccer, Cheer, Dance, Unified Sports		



Buena Vista Career Pathways

The Omaha Public Schools College & Career Academies and Pathways ensure students gain real-world career experience while maintaining the foundation of core classes and access to advanced academics, fine arts and electives. During their Freshman year in the Freshman Seminar course, students will select one of nine career pathways at Buena Vista High School. During their 10th – 12th grade year, they will take a minimum of one elective class per year inside of that selected pathway.



Buena Vista High School



Programming

Freshman Academy

SMART Technology

- Artificial Intelligence, Virtual Reality, and Nanotechnology
- Mechatronics
- Software Design and Application Development
- Automation and Robotics
- Cybersecurity
- Information Technology

Health & Education

- Behavioral Health
- Human Performance
- Teaching as a Profession

Available Certifications

Microsoft Adobe

Business Partners

Peter Kiewit Institute, AIM Institute, Metropolitan Community College, University of Nebraska Omaha, One World Community Health Centers, Inc., YMCA of Greater Omaha

Specialized Diploma

Cambridge Advanced International Certificate of Education (AICE) Seal of Biliteracy



*Customize Your Pathway: The Customize Your Pathway is designed for students interested in a high-skill, high-wage and in demand career not covered by a current pathway offered at BV. Students and families will collaborate with school staff to organize a series of existing courses into a pathway aligned with their goals after graduation. Examples of what Customize Your Pathway might look like include:

Vocal Arts	Business Management	<u>Criminal Justice</u>	<u>Pre-Med</u>
Treble Chorus (10)	BMIT / Entrepreneurship (10)	Psychology / Sociology (10)	H Chemistry (10) Med Term / Healthcare (10)
H Show Choir (11) Concert Choir (11)	Marketing 1-2 (11) + FBLA	Juvenile Law & Justice (11)	Anatomy & Physiology (11) AP Psychology (11)
H Show Choir (12) Chamber Chorus (12)	Accounting 1-2 (12) + FBLA	Forensic Science 1-2 (12)	AP Biology (12) AP Chemistry (12)

Any of the Career programs through the Omaha Public Schools Career Center and the Metro Community College Career Academy Programs, assuming that the student participates for consecutive years to complete a Career thread.



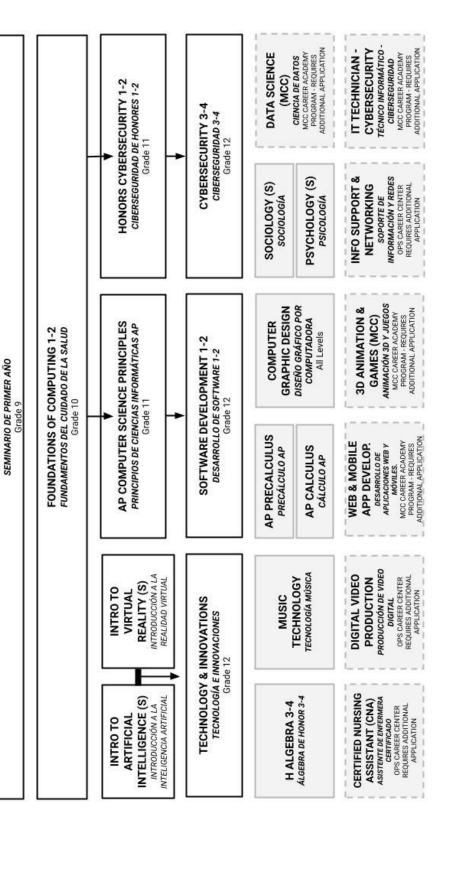
During their 10th – 12th grade year, they will take a minimum of one elective class per year inside of that selected pathway. Durante su primer año en el curso de Seminario para estudiantes de primer año, los estudiantes seleccionarán una de las nueve trayectorias profesionales en Buena Vista High School. Durante su año de 10° a 12º grado, tomarán un mínimo de una clase optativa por año dentro de esa via seleccionada. During their Freshman year in the Freshman Seminar course, students will select one of nine career pathways at Buena Vista High School. TECHNOLOGY PATHWAYS / CAMINOS DE TECNOLOGÍA INTELIGENT SMART

ARTIFICIAL INTELLIGENCE, VIRTUAL
REALITY, & NANOTECHNOLOGY
INTELIGENCIA ARTIFICIAL, REALIDAD VIRTUAL Y
NANOTECNOLOGÍA

SOFTWARE DESIGN & APP
DEVELOPMENT
DISEÑO DE SOFTWARE Y DESARROLLO DE
APLICACIONES

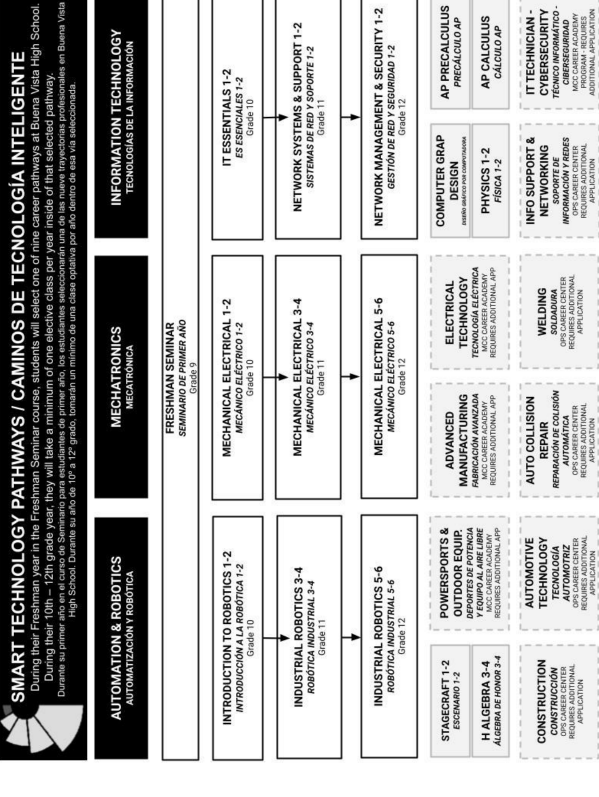
FRESHMAN SEMINAR

CYBERSECURITY
LA SEGURIDAD CIBERNÉTICA

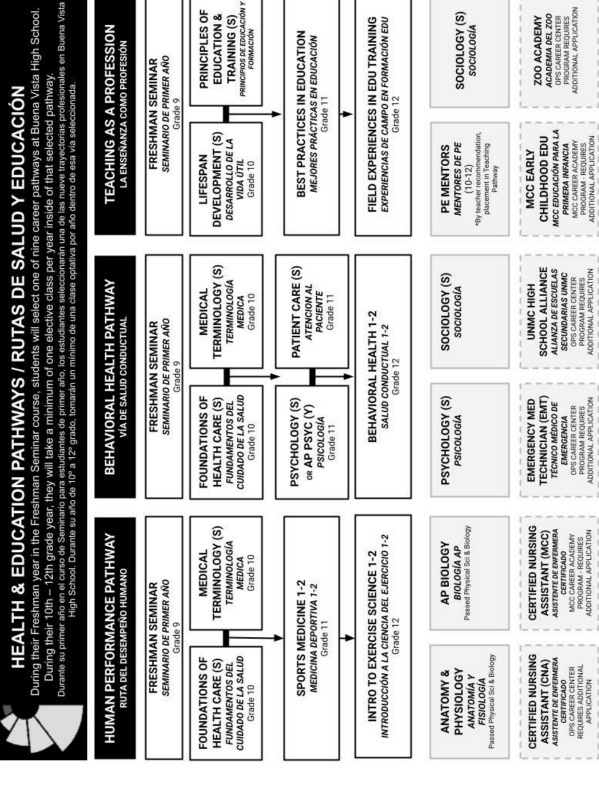




/ CAMINOS DE TECNOLOGÍA INTELIGENT TECHNOLOGY PATHWAYS SMART









Omaha Public Schools Career Center

Buena Vista and the Career Center will offer several courses that will help students who have a specific career in mind. While planning out what courses to take, students should visit the school's website to view career pathways that Buena Vista and OPS schools offer. Students attending the Career Center programs for 3 consecutive years might be eligible to apply this as their selected Career Pathway in lieu of other onsite pathway programs. 9th Grade students are not eligible to attend the Career Center.



ALL Students can APPLY!

FUN & Friendly
Field Trips / Job Shadows
Paid Internships/ Apprenticeships
Critical Employability Skills
Earn Industry Certifications
Access to Early College Credit
Network with Employers
Bus Transportation provided











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 Systems Technology

(10, 11, 12) 2 Credits/Semester

- Advance with industry recognized skills through the Omaha Joint Electrical Apprenticeship and Training Committee program.
- Install electrical flutures 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" – 2022 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.

Information Support & Networking (10,11,12) 2 Credits/Semester

- Prepare for a career in the diverse field of information technology.
- . Earn CompTIA A+, Network+ & Security + Certifications
- Troubleshoot, dagnose 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







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

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

SOUTH OMAHA CAMPUS

Administrative Technology Automotive Collision Automotive Technology Advanced Manufacturing Certified Nursing Assistant (CNA) (CNA Academy is not eligible for OPS Credit) Emergency Medical Responder (EMR) IT Technician - Cyber Security Powersports and Outdoor Equipment

ELKHORN VALLEY CAMPUS

APPLIED TECHNOLOGY CENTER

Digital Cinema/Filmmaking Photography

Diesel Technology

ONLINE

Fire Science

SARPY CENTER

Business Transfer

Early Childhood Education

Criminal Justice Human Services

3-D Animation and Games

OMAHA COMMUNITY PLAYHOUSE

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

To Apply for a Career Academy:

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

Please submit the application to secondarypartnerships@mccneb.edu.

Application Deadline: March 8, 2024.

QUESTIONS:

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

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



^{*}CAREER ACADEMY LOCATIONS SUBJECT TO CHANGE



Buena Vista Course Catalog 24-25

Art

Applied Design 1-2 (9-12)

This course explores design in crafts, with emphasis on function, decoration, cultural context. Students will be introduced to notable crafts movements & styles, & use the critical process to examine their own work, & examples from art history. Emphasis will be on understanding the relationship of form & function in utilitarian & 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 & principles of design & understanding aesthetic theory & the creative process. In addition to art production, students will use a variety of learning strategies including reading, analyzing & responding to develop a deeper understanding of art & craft.

Course ID: 110431/110432 Credits: 1 credit per semester

Art 1-2 (9-12)

This course offers beginning art students a foundation in basic drawing skills, design elements & principles, & color theory as they create original art works in a variety of media. In addition to art production, students will use a variety of learning strategies including reading, analyzing & responding to develop a deeper understanding of art. Students will be examining important works of art from a variety of cultures & time periods, participating in critiques of art works, & discussing aesthetic issues.

Course ID: 110211/110212 Credits: 1 credit per semester

Art 3-4 (10-12)

This course offers an expansion of skills & knowledge of drawing & design concepts, & further exploration of techniques & media, including watercolor and/or acrylic painting. Students will explore aesthetic is - sues, examine & discuss historically important art works from a variety of cultures, using the language of art criticism. In addition to art production, students will use a variety of learning strategies including reading, analyzing & responding to develop a deeper understanding of art.

Prerequisite: Completion of Art 1-2 with a C or better or teacher permission

Course ID: 110251/110252 Credits: 1 per semester

Honors Art 5-6 (11-12)

This course offers serious art students the opportunity to apply the elements & principles of design to advanced projects in a variety of media (i.e., various techniques of printmaking, painting, and/or sculpture). Students will engage in art criticism & aesthetic discussion as they explore various time periods & cultures from an art historical perspective. Honors requirements are: attend formal exhibits & submit exhibit reviews/critiques; write an in-depth research paper; complete written abstracts about artists & their work; refine individual work for exhibition and/or competition each semester; & keep a drawing & reflection sketchbook.

Prerequisite: Successful completion of Art 3-4 with a B or better both semesters & art teacher approval.

Course ID: 110281 / 110282 Credits: 1 per semester

Honors Art 7-8 (12)

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 & historical aspects of art. Honors requirements are: attend formal exhibits & submit exhibit reviews/critiques; write an in-

depth research papers; complete written abstracts about artists & their work; refine individual work for exhibition and/or competition each semester; complete a comprehensive portfolio of their work; & keep a drawing & reflection sketchbook. This is a year-long course.

Prerequisite: Successful completion of H Art 5-6 with a B or better or instructor approval based on portfolio review.

Course ID: 110341 / 110342 Credits: 1 per semester

Computer Graphic Design 1-2 (9-12)

This course is an introduction to computer graphics design. Students will learn the elements & principles of design, in addition to layout skills & other applications of computer technology (flyers, poster & package design, drawing illustration). Students will be given a foundation in the business & commercial applications of computer graphics. Students will complete drawings on & off the computer.

Course ID: 110561/110562 Credits: 1 per semester

Computer Graphic Design 3-4 (10-12)

This course is a continuation of student preparation in the field of commercial art & graphic design. Students explore hardware & software used by the industry, building a portfolio of their work. Prerequisite for the course is successful completion of Computer Graphic Design 1-2 Prerequisite: completion of Computer Graphic Design 1-2

Course ID: 110571/110572 Credits: 1 per semester

Computer Graphic Design 5-6 (11-12)

*Not offered in 24-25

This is a third year advanced course in computer graphics with emphasis on individual student projects in commercial art & design. Prerequisite for the course is successful completion of Computer Graphic Design 3-4.

Prerequisite: completion of Computer Graphic Design 3-4.

Course ID: 110581/110582 Credits: 1 per semester

Intermediate Drawing & Painting 1-2 (10-12)

*Can be taken as a semester art elective either semester

This course offers an expansion of skills & knowledge of drawing, painting, & design concepts. An emphasis will be on idea generation; artistic investigations in techniques & media; initial development of personal voice & style & the development of a greater awareness of art beyond school. In addition to art production, students will use a variety of learning strategies including reading, analyzing, & interpreting to respond, connect, & develop a deeper understanding of art from a variety of cultures & time periods.

Prerequisites Completion of Art 1-2 Course ID: 110241/110242 Credits: 1 per semester

Pottery 1-2 (9-12)

This course explores hand-built pottery techniques in terms of form, function & cultural expression. A background in drawing, design & color is recommended. In addition to art production, students will use a variety of learning strategies including reading, analyzing & responding to develop a deeper understanding of art. Students will learn about pottery produced by artisans from various cultures & times, & use the critical process to evaluate their own work, as well as examples taken from art history. Students will get dirty while completing projects.

Course ID: 110461/110462 Credits: 1 per semester



Pottery 3-4 (10-12)

This course will enable students to further develop hand building & wheel throwing skills, while they continue to study the development of pottery styles & techniques through history & in various cultures. Aesthetic issues related to form & function, the inherent expressive qualities of clay, & identifying good craftsmanship will be an ongoing part of the study. In addition to art production, students will use a variety of learning strategies including reading, analyzing & responding to develop a deeper understanding of ceramic art.

Prerequisite: completion of Pottery 1-2 with a C or better or teacher permission.

Course ID: 110471/110472 Credits: 1 per semester

Pottery 5-6 (11-12)

This course is an advanced, individualized course providing selected students an opportunity to individualize projects, enhancing their style in the medium while further exploring the philosophical and historical aspects of clay art. Focus is on creating a series of clay pieces on a chosen theme, researching ceramic history or artists, keeping a pottery journal/sketchbook, becoming current with contemporary ceramic artists and styles, participating in workshops, and mixing glazes. Requirements for Honors credit include independent research; in-depth art critiques; weekly sketchbook/journal entries; gallery and/or museum visits with reflections; development of and production of clay works based on research and reflection of master ceramic artists; formal presentation of research, influence, artistic process and work.

Prerequisite: successful completion of Pottery 3-4 with a grade of B or better or instructor permission.

Course ID: 110691/110692 Credits: 1 per semester

AP Studio Art (12)

The AP Drawing course framework presents an inquiry-based approach to learning about & making art & design. Students are expected to conduct

an in-depth, sustained investigation of materials, processes & ideas. The framework focuses on concepts & skills emphasized within college art & design foundations courses with the same intent: to help students become inquisitive, thoughtful artists & designers able to articulate information about their work. AP Drawing students develop & apply skills of inquiry & investigation, practice, experimentation, revision, communication & reflection. Students will focus on the use of mark-making, line, surface, light & shade, & composition. Students can work with any materials, processes, & ideas. Drawing (analog or digital), painting, printmaking, & mixed media work are among the possibilities. The AP Drawing Portfolio exams contain two sections. The Selected Works section requires students to demonstrate skillful synthesis of materials, processes & ideas. The Sustained Investigation section requires students to conduct a sustained investigation bases on questions, through practice, experimentation & revision. Both sections of the portfolio require students to articulate information about their work. Prerequisites for this course are successful completion with a B or better in two years of upper level art courses or instructor approval. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of

Prerequisite: Successful completion of with a B or better in two years of upper level art courses or art teacher recommendation.

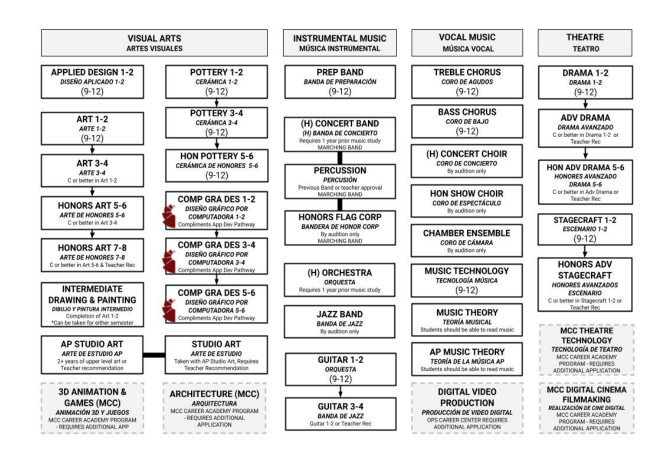
Course ID: 110391/110392 Credits: 1 credit per semester

Studio Art 1-2 (12)

*Taken concurrent with AP Studio Art

This course is designed for the serious art student who plans to take Advanced Placement Art and/or art courses beyond high school. Students will work to develop technique, skill & personal style. Emphasis will be placed on building a body of work to be included in a portfolio. In addition to art production, students will use a variety of learning strategies including reading, analyzing & responding to develop a deeper understanding of art, aesthetics, art criticism & art history.

Prerequisite: art faculty permission Course ID: 110451/110452 Credits: 1 per semester





Career Tech Education (CIS, BMIT Smart Technology Pathways)

Accounting 1-2 (11-12)

Course covers sole proprietorship accounting principles involved in the preparation & maintenance of financial records concerned with business management & operations. It is a comprehensive introduction to basic accounting including recording, summarizing & reporting, principles of income measurement & asset valuation, & accounting systems & controls. Students are exposed to careers in accounting field & are given opportunity to perform accounting applications using the computer. An introduction to partnerships & corporations may be included.

Course ID: 120171 / 120172 Credits: 1 per semester

AP Computer Science Principles 1-2 (10-12)

11th – Software Design & App. Development Path
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, & gain a broader understanding how computer science impacts people & society

Prerequisites: Foundations of Computing 1-2

Course ID: 131311/131312 Credits 1 per semester

Info Technology Apps 1-2 (9-12)

Students will explore emerging technologies as they apply to their success for high school, college, & career. The focus will be on the importance of digital citizenship, professional communication practices, advanced document processing, professional presentations, & intermediate spreadsheet & database applications used personally & professionally.

Course ID: 130951/130952 Credits: 1 per semester

Entrepreneurship 1 (10-12)

Course designed for students with a career interest in entrepreneurship. Emphasis placed on the evaluation of the business skills & commitment necessary to successfully operate an entrepreneurial venture & review the challenges & rewards of entrepreneurship. The role of entrepreneurial businesses in the United States & the impact on the national & global economy will be explored. May include the development of a business plan, or actual creation of a student-run business

Recommended successful completion of Principles of Business, Marketing & Management

Course ID: 120401

Credits: 1

Freshman Seminar (9)

This introductory course is for all freshman students that will introduce them to the high school experience by discovering school opportunities in career-based pathway & academy programming, will build a plan for their high & post-high school experiences, & will focus on learning strategies for successful transitioning into the high school environment. Students will engage in content in this course exploring the Omaha Public School's Portrait of a Graduate, benchmarks of a College & Career Continuum, & Nebraska's College & Career Readiness Standards.

Course ID: 181301/181302 Credits: 1 per semester

Foundations of Computing 1-2 (9-12)

Designed to be the first computer science course for students who have never programmed before, Foundations of Computing is a starting point for Computer Science. Students will explore the impact of computing in society & build skills in digital citizenship & cybersecurity. Beyond learning the fundamentals of programming, students build computational-thinking skills by applying computer science to collaboration tools, modeling & simulation, & data analysis.

Course ID: 131421/131422 Credits: 1 per semester

Jobs for Americas Graduates (JAG) (9-12)

Jobs for America's Graduates (JAG) is a graduation enhancement program focusing on personal & career development & future readiness. The class includes guest speakers, mentorship, & guidance. Each JAG member will become part of a student leadership organization & have several opportunities to further unlock & enhance their potential. This course should be utilized by high school level students.

Prerequisites: requires application & program acceptance

Course ID: 188021/188022 Credits: 1 per semester

Marketing 1-2 (11-12)

Students will explore the basic functions of marketing: pricing, promotion, product planning, & place/distribution: the marketing mix. The curriculum provides the foundational skills & knowledge in economics, communications skills/interpersonal skills, professional development, business, management, & entrepreneurship. Application of academic concepts & technology are integrated throughout the curriculum. Recommended successful completion of Principles of Business, Marketing & Management

Course ID: 120471 / 120472 Credits: 1 per semester

Personal Finance (12)

The goal of personal finance is to help students become financially responsible, conscientious members of society. This course develops student understanding & skills in money management; budgeting; financial goal attainment; use of credit; insurance; investments; & consumer rights & responsibilities. Application of academic concepts, technology, & career planning are integrated throughout the curriculum.

Course ID: 120981

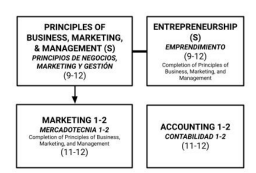
Credits: 1

Principles of Business, Marketing, & Management (9-12)

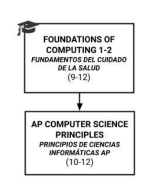
This course is designed as an introductory overview of the Business, Marketing, & Management Career Field. Units of study include economic systems, forms of business ownership, management, marketing, & accounting. Career opportunities will also be explored.

Course ID: 120021

Credits: 1









SMART TECH PATHWAY COURSES

Foundations of Computing 1-2 (9-12)

10th - Al, VR & Nano Tech; Cybersecurity, & App Development Paths

Designed to be the first computer science course for students who have never programmed before, Foundations of Computing is a starting point for Computer Science. Students will explore the impact of computing in society & build skills in digital citizenship & cybersecurity. Beyond learning the fundamentals of programming, students build computational-thinking skills by applying computer science to collaboration tools, modeling & simulation, & data analysis.

Course ID: 131421/131422 Credits: 1 per semester

Intro: Artificial Intelligence (11)

11th - Al, VR & Nano Tech Pathway

This introductory course will provide a solid foundation in artificial intelligence (AI) concepts for all fields. Students will be introduced to the pioneers & origins of AI, as well as a timeline & advancements in the artificial intelligence realm. Learning focus will include Al applications, ethics, regulations, & applications for Al in business & industry.

Prerequisites: Foundations of Computing. Must be registered w/ Intro VR Course ID: 130201

Credits: 1

Intro: Virtual Reality (11)

11th - AI, VR & Nano Tech Pathway

This course is designed to introduce students to the field of virtual reality (VR) & provide students hands-on experience developing applications for modern virtual reality systems. Students learn about the historical development of virtual reality technology, computer graphics & 3D modeling, human-computer interaction relating to VR, modern VR technologies & context & use of VR.

Prerequisites: Foundations of Computing, taken with Intro to Al

Course ID: 130202

Credits: 1

Technology and Innovations 1-2 (12)

12th - Al, VR & Nano Tech Pathway

In this course students will examine the impact of innovation on culture, society, and the environment. Focus will include expanding technological literacy through research and investigation of present and future innovations. Students will use creativity, predictive analysis and technology to address real-world problems and respond to workplace challenges. During the course, students will work independently and in teams to think critically, identify problems, and design and test solutions.

Prerequisites: Intro to AI / Intro to VR Course ID: 130221 / 130222 Credits: 1 per semester

AP Computer Science Principles 1-2 (11)

11th - Software Design & App. Development Path

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, & gain a broader understanding how computer science impacts people & society

Prerequisites: Foundations of Computing 1-2

Course ID: 131311/131312 Credits 1 per semester

Software Development 1-2 (12)

12th - Software Design & App. Development Path

Software development is intended as an integrative course in computer science & engineering programs

of study. It is a research, design & development course in which students work in groups to design, develop & deploy an original solution to a valid open-ended technical problem by applying a software lifecycle process. The course applies & concurrently develops secondary level knowledge & skills in mathematics, science, technology & other related areas

Prerequisites: AP Computer Science Course ID: 130361/130362 Credits: 1 per semester

H Cybersecurity 1-2 (11)

11th - Cybersecurity Path

Cybersecurity introduces the tools & concepts of cybersecurity & encourages students to create solutions that allow people to share computing resources while protecting privacy. Topics explored include cryptography, software & network vulnerabilities, governance, global impacts, & career fields in information assurance. Students will solve problems by understanding & closing these vulnerabilities. This course raises students' knowledge of & commitment to ethical computing behavior Prerequisites: Foundations of Computing.

Course ID: 131411/131412 Credits: 1 per semester

Cybersecurity 3-4 (12)

In this course the students will continue to develop & build their cybersecurity skills & knowledge while learning advanced concepts required to recognize & potentially mitigate attacks against devices, computers, 2024-2025 Updated September 2022 5 enterprise networks & mission-critical infrastructure. Students will learn current testing & vulnerability assessment techniques to measure & prevent attacks ranging from basic malware to complex web-based exploits & social engineering tactics that take advantage of people's trust. Students will recognize & evaluate real-world attacks through the use of advanced hacking techniques & methods of defense fortification using virtual labs & cyber ranges. At the same time, students will delve into topics like risk management & incident response & recovery. This course is designed to prepare students for the Certified Ethical Hacker (CEH) and/or the Security+ exam & certification.

Prerequisites: H Cybersecurity 1-2 Course ID: 131721/131722 Credits: 1 per semester

IT Essentials 1-2 (10-12)

10^{th -} Informational Technology Path

This course covers the fundamentals of computer & mobile device hardware & software, & advanced concepts such as security, networking, & the responsibilities of an IT professional. Students who complete this course will be able to describe the internal components of a computer, assemble a computer system, install operating systems, & troubleshoot them using software tools & diagnostics. Students will also be able to connect to the Internet & share resources in a networked environment. Other topics covered include scripting basics, remote access technologies, IoT devices & documentation. Virtualization, cloud computing & security are

Course ID: 130101 / 130102 Credits: 1 per semester

Network Systems & Support 1-2 (11)

11th - Informational Technology Path
Students will apply a variety of fundamental skills utilized in entry-level computer network systems administration positions. Exposure to various aspects of network hardware & software maintenance & monitoring, introduction to configuring & supporting a local area network (LAN) & a wide area network (WAN), Internet systems & segments of network systems. Students develop knowledge base for networking systems & support. Students will design, implement, upgrade, manage, & work with existing networks & network technologies.

Prerequisites: IT Essentials 1-2 Course ID: 130151/130152 Credits: 1 per semester

Network Management & Security 1-2 (12)

12th – Informational Technology Path

In this course students will learn & experience network administrator duties including installing & configuring network hardware, software, & peripherals. Abiding by IEEE standards & the Open Source Interconnection (OSI) model, students will create advanced networks, assign user rights, & develop knowledge & skills of network hierarchy. Students will demonstrate mastery of topologies, remote connectivity, wireless networking, TCP/IP, network security, & network troubleshooting.

Prerequisites: Network Systems & Support 1-2

Course ID: 130161/130162 Credits: 1 per semester



ARTIFICIAL INTELLIGENCE, VIRTUAL REALITY, & NANOTECHNOLOGY INTELIGENCIA ARTIFICIAL, REALIDAD VIRTUAL Y

SOFTWARE DESIGN & APP DEVELOPMENT

DISEÑO DE SOFTWARE Y DESARROLLO DE API ICACIONES

CYBERSECURITY LA SEGURIDAD CIBERNÉTICA

ERESHMAN SEMINAR SEMINARIO DE PRIMER AÑO

FOUNDATIONS OF COMPUTING 1-2 FUNDAMENTOS DEL CUIDADO DE LA SALUD Grade 10

INTRO TO ARTIFICIAL **INTELLIGENCE (S)**

INTELIGENCIA ARTIFICIAL

INTRO TO VIRTUAL REALITY (S) REALIDAD VIRTUAL

AP COMPLITER SCIENCE PRINCIPLES PRINCIPIOS DE CIENCIAS INFORMÁTICAS AP Grade 11

HONORS CYBERSECURITY 1-2 CIBERSEGURIDAD DE HONORES 1-2 Grade 11

TECHNOLOGY & INNOVATIONS TECNOLOGÍA E INNOVACIONES

Grade 12

SOFTWARE DEVELOPMENT 1-2 DESARROLLO DE SOFTWARE 1-2 Grade 12

CYBERSECURITY 3-4 CIBERSEGURIDAD 3-4 Grade 12

H ALGEBRA 3-4

MUSIC **TECHNOLOGY** TECNOLOGÍA MÚSICA AP PRECALCULUS PRECÁLCULO AP

GRAPHIC DESIGN DISEÑO GRÁFICO POR AP CALCULUS COMPUTADORA CÁLCULO AP

SOCIOLOGY (S) SOCIOLOGÍA

PSYCHOLOGY (S)

DATA SCIENCE (MCC)

CIENCIA DE DATOS MCC CAREER ACADEM PROGRAM - REQUIRES ADDITIONAL APPLICATION **PSICOLOGÍA**

CERTIFIED NURSING

ASSISTANT (CNA)
ASISTENTE DE ENFERMERA
CERTIFICADO
OPS CAREER CENTER
REQUIRES ADDITIONAL APPLICATION

DIGITAL VIDEO PRODUCTION PRODUCCIÓN DE VIDEO

DIGITAL

OPS CAREER CENTER
REQUIRES ADDITIONAL
APPLICATION

WEB & MOBILE APP DEVELOP.

DESARROLLO DE
APLICACIONES WEB Y
MÓVILES.
MCC CAREER ACADEMY
PROGRAM - REQUIRES
ADDITIONAL APPLICATION

3D ANIMATION & GAMES (MCC)

COMPUTER

ANIMACIÓN 3D Y JUEGOS MCC CAREER ACADEMY PROGRAM - REQUIRES ADDITIONAL APPLICATION

INFO SUPPORT & **NETWORKING**

SOPORTE DE INFORMACIÓN Y REDES OPS CAREER CENTER REQUIRES ADDITIONAL APPLICATION

IT TECHNICIAN -CYBERSECURITY TÉCNICO INFORMÁTICO -

CIBERSEGURIDAD MCC CAREER ACADEMY PROGRAM - REQUIRES ADDITIONAL APPLICATION

AUTOMATION & ROBOTICS AUTOMATIZACIÓN Y ROBÓTICA

MECHATRONICS MECATRÓNICA

INFORMATION TECHNOLOGY TECNOLOGÍAS DE LA INFORMACIÓN

IT ESSENTIALS 1-2

ES ESENCIALES 1-2

Grade 10

NETWORK SYSTEMS & SUPPORT 1-2

SISTEMAS DE RED Y SOPORTE 1-2

Grade 11

FRESHMAN SEMINAR SEMINARIO DE PRIMER AÑO Grade 9

MECHANICAL ELECTRICAL 1-2

MECÁNICO ELÉCTRICO 1-2

Grade 10

INTRODUCTION TO ROBOTICS 1-2 INTRODUCCIÓN A LA ROBÓTICA 1-2 Grade 10

INDUSTRIAL ROBOTICS 3-4 ROBÓTICA INDUSTRIAL 3-4 Grade 11

INDUSTRIAL ROBOTICS 5-6

ROBÓTICA INDUSTRIAL 5-6

Grade 12

ADVANCED

MANUFACTURING

FABRICACIÓN AVANZADA

MCC CAREER ACADEMY REQUIRES ADDITIONAL APP

AUTO COLLISION

MECÁNICO ELÉCTRICO 3-4 Grade 11

MECHANICAL ELECTRICAL 3-4

MECHANICAL ELECTRICAL 5-6

MECÁNICO ELÉCTRICO 5-6 Grade 12

NETWORK MANAGEMENT & SECURITY 1-2 GESTIÓN DE RED Y SEGURIDAD 1-2 Grade 12

STAGECRAFT 1-2 ESCENARIO 1-2

H ALGEBRA 3-4 ÁLGEBRA DE HONOR 3-4

> AUTOMOTIVE **TECHNOLOGY** TECNOLOGÍA AUTOMOTRIZ

POWERSPORTS &

OUTDOOR EQUIP.

DEPORTES DE POTENCIA Y EQUIPO AL AIRE LIBRE

MCC CAREER ACADEMY REQUIRES ADDITIONAL APP

REPAIR REPAIR
REPARACIÓN DE COLISIÓN
AUTOMÁTICA
OPS CAREER CENTER
REQUIRES ADDITIONAL
APPLICATION

ELECTRICAL TECHNOLOGY TECNOLOGÍA ELÉCTRICA

MCC CAREER ACADEMY REQUIRES ADDITIONAL APP

FÍSICA 1-2 **INFO SUPPORT &**

NETWORKING SOPORTE DE INFORMACIÓN Y REDES

COMPUTER GRAP

DESIGN

PHYSICS 1-2

AP PRECALCULUS PRECÁLCULO AP

> AP CALCULUS CÁLCULO AP

CONSTRUCTION CONSTRUCCIÓN

REQUIRES ADDITIONAL APPLICATION

WELDING SOLDADURA OPS CAREER CENTER REQUIRES ADDITIONAL APPLICATION

OPS CAREER CENTER REQUIRES ADDITIONAL APPLICATION

IT TECHNICIAN -CYBERSECURITY TÉCNICO INFORMÁTICO CIBERSEGURIDAD



Drama

Drama 1-2 (9-12)

This course provides an introduction to drama & theater as an art form. Students enrolled in this course will learn & apply basic principles of acting & fundamentals of stage terminology & audience etiquette. Participants will study, experience & perform pantomime, improvisation, monologues, original scenes, & creating, writing & performing original scripts/plays. Students will also study the technical aspects of theater & an introduction to theater history. Students are required to attend at least one Buena Vista High School play and/ or musical production per semester. Honors credit is available for this course.

*These may be taken as semester courses.

Course ID: 020631/020632 Credits: 1 per semester

Advanced Drama (10-12)

Advanced Drama is a continued in-depth study & application of acting principles, terminology, & theater history. Students will also learn & apply the fundamentals of directing, stage, lighting, & costume design. Students are required to attend & critique all school play & musical productions per semester.

Prerequisite: C or above in Drama 1-2 or teacher permission.

Course ID: 020651/: 020652

Credits: 1 per semester

Honors Advanced Drama 5-6 (11-12)

This course is a continued in-depth study & application of acting principles & techniques, drama terminology, & special topics in drama/theater: the actor, playwright, director, dramatic structure, dramatic genre & style. Students will perform monologues, scripted scenes & various other performance pieces that will develop acting skills & methods. In addition, students will learn & apply the fundamentals of directing, playwriting & theatre history in their acting work. Students are required to attend & critique all school play & musical productions per semester. Additional requirements, responsibilities, and/or projects are a part of this course.

Prerequisites: C or above in Honors Adv Drama 3-4.

Course ID: 021831 / 021832 Credits: 1 per semester

Stagecraft 1-2 (10-12)

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 & sound, stage management, & the use of other theatrical equipment. In addition, students will be introduced to theatrical costumes, properties, & theatrical makeup & the role each plays within a production. Students are required to attend & critique all school play & musical productions. Honors credit is available for this course. This course may be repeated.

Prerequisite: C or above in Drama 1-2 or teacher permission. Strong interest in the "behind the scenes" working of a theatrical production is a must. Some experience in building/construction is good, but not necessary.

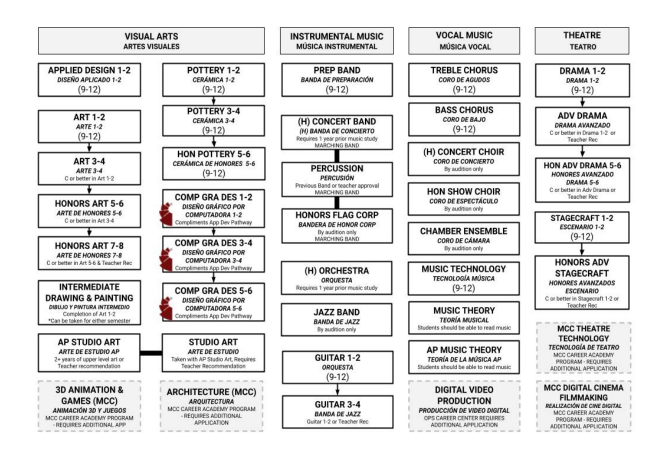
Course ID: 020681/020682 Credits: 1 per semester

Honors Advanced Stagecraft

Honors Advanced Stagecraft focuses on providing students with an in-depth understanding of technical theatre, including safety, parts of a theatre, theatrical rigging systems, the safe use of tools, basic set construction, introduction to set design, introduction to theatrical lighting & sound, stage management & the use of other theatrical equipment. In addition, students will be introduced to theatrical costumes, properties, & theatrical makeup & the role each plays within a production. Students are required to attend & critique all school play & musical productions. Additional requirements, responsibilities, and/or projects are a part of this course.

Recommended: C or above in Stagecraft 1-2 or teacher recommendation.

Course ID: 021691/021692 Credits: 1 per semester





English Language Learners

ESL courses as placed by assessments Refer to the ELD Pathways for more details

Academic Language Study EL

This year-long course is designed to boost academic language development of Long Term English Learners (LTELs). This course will focus on teaching high-leverage academic language, including vocabulary, syntax, & complex grammatical structures. Through the coursework, LTELs will engage in academic conversations & peer collaboration while reading authentic, increasingly complex information & literacy texts that are relevant to students' lives. Curriculum will also aim to develop LTELs' academic writing skills to successfully write summaries, opinions, informative texts, & research papers. Course will provide LTELs with opportunities to make connections between coursework & the demands of college & workplace. Course ID: 157101/157102

Credits: 1 Per Semester

ESL 1-2

This course is intended for beginning proficiency level English learners (typically a first-year English learners with formal educational experiences). It is worth 2 credits due to double seat time. It focuses on increasing ELs' academic English skills in the areas of speaking, listening, reading, & writing to an early-intermediate level as measured by the ELP Achievement Level Descriptors. The language & 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, & 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 EL Proficiency standards & is in support of academic language development required for the core content-area standards' mastery.

Course ID: 155191/155192 Credits: 2 Per Semester

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, & writing to an intermediate level as measured by the ELP Achievement Level Descriptors. The language & literacy integrated curriculum will focus on strengthening comprehension & interaction with complex text through utilization of high-yield comprehension strategies, academic conversations, academic vocabulary & writing & grammar skills required to produce academic writing. The curriculum for ESL classes is aligned to the EL Proficiency standards & is in support of academic language development required for the core contentarea standards' mastery.

Course ID: 155351/155352 Credits: 2 Per Semester

English 1-2 ELL

This course offers the English 1-2 curriculum with enhanced vocabulary focus & cultural orientation for ELL students.

Course ID: 10371/10372 Credits: 1 Per Semester

ESL 5-6

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, & writing to an advanced level as measured by the ELP Achievement Level Descriptors. The language & literacy integrated curriculum will focus on strengthening comprehension & interaction with complex text through utilization of high-yield comprehension strategies, academic conversations, academic vocabulary & writing & grammar skills required to produce academic writing. The curriculum for this course is aligned to the EL Proficiency standards & is in support of academic language development required for English 1-2 course.

Course ID: 155151/155152 Credits: 1 Per Semester

ESL Math Prep 1-2

This co-requisite course is intended for beginning proficiency level English learners, who are also enrolled in an appropriate math course. The focus

of the course will be to build math literacy (language & vocabulary for math.). Course curriculum includes math discourse development. (e.g., academic vocab, how to unpack math word problems, academic conversations about math) & foundational skills review. Curriculum for this course is aligned to the EL Proficiency standards & is in support of academic language development required for mathematics.

Course ID: 155301/155302 Credits: 1 per semester

ESL Reading 3-4

This course is designed for intermediate proficiency level ELs. The focus of the course is to improve ELs academic language development in the areas of speaking, listening, reading & writing to an intermediate level as measured by the ELP Achievement Level Descriptors. Emphasis is on strengthening comprehension skills through experience with texts that systematically increase in scope & complexity. Students will have frequent opportunities for academic conversations & writing about relevant content that supports growth toward mastery of grade level content.

Course ID: 155231 /155232 Credits: 1 per semester

ESL Social Studies Foundations 1-2

This ESL course is intended for beginning proficiency level English learners (typically a first-year English learners with formal educational experiences) & supports literacy & EL 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, & civics. Students investigate the key people, events, & ideas of the United States through primary & secondary sources, multiple perspectives, & the inquiry process. The curriculum for ESL classes is aligned to the EL Proficiency standards & is in support of academic language development required for mastery of HS US History course standards & curriculum.

Course ID: 159411 / 159412 Credits: 1 per semester

Physical Science 1-2 ELL

Physical Science ELL 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 & standards are the Physical Science 1-2 standards. Physical Science engages students in the three dimensions (science practices, disciplinary core ideas, & crosscutting concepts) of learning as identified by the Nebraska College & Career Ready Standards for Science. Topics include forces & interactions, waves & electromagnet radiation, structure & properties of matter, energy, chemical reactions, space systems, weather & climate, & Earth's systems. This course provides a foundation for other science courses & meets the district requirement for Physical Science.

Course ID: 060901/060902 Credits: 1 per semester

Science Foundations 3-4 (*science credit)

Science Foundations 3-4 is an inquiry-based course designed to expose students to natural, environmental, & life sciences. Topics include weather & water cycles, plant studies, environmental changes, & human body systems. This course provides a foundation for other science courses. This science elective course is intended for beginning proficiency level English learners (typically a first-year EL with formal educational experiences).

Course ID: 063141/063142 Credits: 1 per semester

US History ELL

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 US History standards. This course continues the study of US history from 1900 to present. Students address the social, economic, and political dev. 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.

Course ID: 31331/31332 Credits: 1 per semester



English

Academic Literacy (9)

This course helps students develop skills & knowledge to improve their engagement, fluency, & comprehension of content-area materials & texts. Students will learn to understand & regulate their own reading processes while developing strategies for overcoming reading obstacles.

Prerequisite: placement is based on standardized test scores & teacher recommendation.

Course ID: 011011/011012 Credits: 1 per semester

English 1-2 (9)

This course focuses on the language arts skills of reading, writing, speaking & listening. Students will use a variety of unique conceptual lenses (choices & consequences, heroes, life experiences & relationships, identity) to gain command of essential skills in written & oral communication & the reading of narrative & informational text. Students will produce a variety of writing samples in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, & technical.

Course ID: 010341 / 010342 Credits: 1 per semester

Honors English 1-2 (9)

This course provides a more rigorous & intensive study of the language arts skills of reading, writing, speaking & listening as described in English 1-2. Students will read a variety of narrative & informational texts & produce writing pieces in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative & technical. Additional course work is required above & beyond the regular English 1-2 course.

Guidance includes any one of the following: Grade of "A" in EL Arts-8 1 & 2, Grade of "B" or higher in Honors EL Arts-8 1 & 2, MAP Reading score at or above a score determined by District EL Arts Supervisor.

Course ID: 010351 / 010352 Credits: 1 per semester

English 3-4 (10)

This course focuses on the language arts skills of reading, writing, speaking & listening. Students will use a variety of unique conceptual lenses (relationships, culture, responsibility, integrity & honor) to gain command of essential skills in written & oral communication & the reading of narrative & informational text. Students will produce a variety of writing samples in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, & technical.

Course ID: 010411/010412 Credits: 1 per semester

Honors English 3-4 (10)

*Course correlated with Cambridge course

This course provides a more rigorous & intensive study of the language arts skills of reading, writing, speaking & listening as described in English 3-4. Students will read a variety of narrative & informational texts & produce writing pieces in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, & technical. Additional course work is required above & beyond the regular English 1-2 course.

Prerequisites: Guidance includes any one of the following: Grade of "A" in English 1 & 2, Grade of "B" or higher in Honors EL 1 & 2, MAP Reading score at or above a score determined by District EL Arts Supervisor, or teacher recommendation

Course ID: 10421/10422 Credits: 1 per semester

English 5-6 (11)

English 5-6 focuses on the EL Arts skills of reading, writing, speaking & listening through a study of American literature. Students will use a variety of conceptual lenses to gain command of essential skills in written & oral communication & the reading of narrative & informational text. Students will produce a variety of writing samples in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, & technical. Course ID: 010471/010472

Credits: 1 per semester

AP English Language & Composition (11)

*Possible Dual Enrollment

Advanced Placement Language & Composition is an Advanced Placement course designed to engage students in the careful reading & critical analysis of primarily non-fiction works, but it also includes American literature & poetry. Through close reading & use of other AP learning

strategies, students deepen their understanding of the ways writers use language to provide both meaning & pleasure for their readers. This course follows the College Board curriculum & involves extensive reading & writing. Advanced educational credit may be available for students who successfully pass the AP Exam. Dual enrollment options may be available. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.

Prerequisites: Successful completion of ELA 3-4 or H 3-4; teacher recommendation

Course ID: 011911/011912 Credits: 1 per semester

English 7-8 (12)

English 7-8 focuses on the EL Arts skills of reading, writing, speaking & listening through a study of British & global literature. Students will use a variety of conceptual lenses to gain command of essential skills in written & oral communication & the reading of narrative & informational text. Students will produce a variety of writing samples in the following modes: descriptive, narrative, analytical, expository, persuasive, argumentative, & technical.

Course ID: 010531 / 010532 Credits: 1 per semester

AP English Literature & Composition (12)

*Possible Dual Enrollment

Advanced Placement English Literature & Composition is an Advanced Placement course that engages students in the critical analysis of selected texts from ancient Greece to the contemporary world. Students continue to practice close reading techniques, build their vocabularies & comfort with the language of literary analysis, & approach texts independently with increasing sophistication & critical thinking. This course follows the College Board curriculum & involves extensive reading & writing. Advanced educational credit may be available for students who successfully pass the AP Exam. Dual enrollment options may be available. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.

Prerequisites: Successful completion of ELA 5-6 or AP Lang; teacher recommendation

Course ID: 011901 / 011902 Credits: 1 per semester

Journalism 1 (9-12)

*Often taken with Photojournalism

This course introduces students to the entire field of journalism. Students will learn law & ethics; various modes of journalistic writing, reporting, & interviewing; & newspaper/ yearbook layout & design. They will also learn basics of photography, digital citizenship, & online media. Students are expected to work individually & collaboratively. It prepares students for any of the honors publication classes such as yearbook, newspaper, & digital journalism.

Course ID: 020411 Credits: 1

Literacy Skills (9)

Students in this course will improve reading proficiency with explicit, direct instruction in fluency, vocabulary, & comprehension. Strategies for phonemic awareness & phonics will be taught as needed. Students will read leveled, high interest literature for both academic & recreational purposes. Prerequisite: Placement is based on standardized test scores & teacher recommendation

Course ID: 011181/01182 Credits: 1 per semester

Honors Newspaper 1-2 (10-12)

Students enrolled in this course will be responsible for the print and/or online production of the school newspaper. Students will work individually & corroboratively on their assignments. Quality writing, editing, advertising, photography, & layout design skills are emphasized.

Prerequisites: Successful completion of a "C" or higher in either Journalism or Photojournalism or journalism advisor recommendation.

Course ID: 021171/021172 Credits: 1 per semester

Honors Newspaper 3-4 (11-12)

Students enrolled in this course will be responsible for the print and/or online production of the school newspaper. Students will work individually



& collaboratively on their assignments. Quality writing, editing, advertising, photography, & layout design skills are emphasized. Students will assume additional responsibilities & assignments. This course is for second year newspaper students.

Prerequisites: Successful completion of a "C" or higher in Honors Newspaper 1-2 AND requires Journalism Adviser permission.

Course ID: 021181/021182 Credits: 1 per semester

Honors Newspaper 5-6 (12)

Students enrolled in this course will be responsible for the print and/or online production of the school newspaper. Students will work individually & collaboratively on their assignments. Quality writing, editing, advertising, photography, & layout design skills are emphasized. Students will assume additional responsibilities & assignments. This course is for third year newspaper students. Prerequisites: Successful completion of a "C" or higher in Honors Newspaper 3-4 & requires Journalism Adviser permission. Prerequisites: Successful completion of a "C" or higher in Honors Newspaper 3-4 AND requires Journalism Adviser permission.

Course ID: 021191 / 021192 Credits: 1 per semester

Photojournalism (9-12)

*Often taken with Journalism 1

In addition to learning to create written pieces through the development of photographs, this course includes DSLR camera operation, lighting, composition, photo editing techniques for print or computer-mediated publication applications. Emphasis is placed on using the camera as a reporting tool in conjunction with design to publish their work. Legal & ethical issues involving photojournalism will also be addressed.

Course ID: 020841

Credits: 1

Speech 1-2 (11-12)

Speech focuses on acquainting students with the communication process & on developing & improving students' public speaking skills & their oral interpretation skills. Instruction focuses on the teaching of the fundamentals of speech & requires students to perform various speaking

activities. Speech 2 focuses on acquainting students with the communication process & on developing & improving students' public speaking skills & their oral interpretation skills. Instruction focuses on the teaching of the fundamentals of speech & requires students to perform various speaking activities.

Course ID: 020511/020512 Credits: 1 Per semester

Honors Yearbook 1-2 (10-12)

Students enrolled in this course are responsible for the production of the school yearbook. Students work individually & collaboratively on their assignments. Quality writing, editing, advertising, photography, & layout design skills are required.

Prerequisites: Successful completion of a "C" or higher in either Journalism or Photojournalism or journalism advisor recommendation.

Course ID: 021231/021232 Credits: 1 per semester

Honors Yearbook 3-4 (11-12)

Students enrolled in this course are responsible for the production of the school yearbook. Students work individually & collaboratively on their assignments. Quality writing, editing, advertising, photography, & layout design skills are required. Students will assume additional responsibilities & assignments. This course is for second year yearbook students.

Prerequisites: Successful completion of a "C" or higher in Honors Yearbook 1-2 and journalism advisor recommendation.

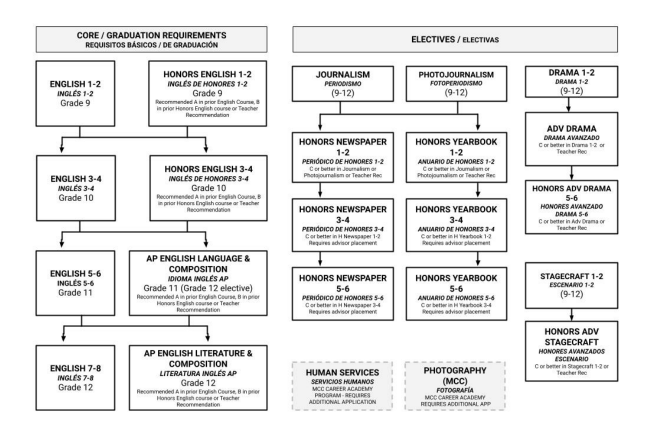
Course ID: 021331/021332 Credits: 1 per semester

Honors Yearbook 5-6 (12)

Students enrolled in this course are responsible for the production of the school yearbook. Students work individually & collaboratively on their assignments. Quality writing, editing, advertising, photography, & layout design skills are required. Students will assume additional responsibilities & assignments. This course is for second year yearbook students.

Prerequisites: Successful completion of a "C" or higher in Honors Yearbook 3-4 and journalism advisor recommendation.

Course ID: 021431 / 021432 Credits: 1 per semester





Health & Education Pathway

Lifespan Development (10-12)

10 - Teaching as a Profession Path

This course explores the physical, emotional, social, & intellectual development of individuals across the lifespan. External impacts on development, including family structure & practices, social & technological forces, & resources available to individuals & their outcomes will be explored.

Prerequisites: Classroom, laboratory, & educational leadership activities are supplemented through Educators Rising. Students must also take 141171 Principles of Education & Training.

Course ID: 141161 Credits: 1 credit

Principles of Education & Training (10-12)

10 – Teaching as a Profession Path

*Dual Enrolled

This course is designed to introduce students to career opportunities & related skills in the Education & Training career field, including teaching & professional educational training. Students will explore topics related to the foundation & history of education, the philosophy of education, roles of educators, instructional & assessment methods, diversity of cultures & communities related to educational settings, learner development, & professional development. Classroom, laboratory, & educational leadership activities are supplemented through Nebraska Educators Rising, a career & technical student organization. This course can be dual enrolled through UNO, based on teacher HLC guideline credentials, for TED 1010 for 3 credits.

Students must also take 141161 Lifespan Development.

Course ID: 141171 Credits: 1 credit

Best Practices in Education 1-2 (11-12)

11 - Teaching as a Profession Path

This course is a continuation of the Teaching as a Profession pathway & is the third course in a four-course sequence. Students will further engage in topics related to instructional & assessment methods, including differentiation of instruction. Students will also develop active listening skills necessary for educators & 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, & educational leadership activities are supplemented through Nebraska Educators Rising, a career & technical student organization. Students will need to complete & pass a background check in order to go into classrooms for the 25 hours of field observation & practicum experiences.

Prerequisites: Lifespan Development & Principles of Education & Training.

Course ID: 141181 / 141182 Credits: 1 per semester

Field Experiences in Education Training 1-2 (12)

12 – Teaching as a Profession Path

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

Prerequisites: Best Practices in Education. Lifespan Development & Principles of Education & Training.

Course ID: 141191 / 141192 Credits: 1 credit per semester

Foundations of Health Care (10-12)

10 - Behavior Health & Human Performance Paths

This course is designed to introduce students to career opportunities & 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 & allied/public health. This course also focuses on cost & educational requirements of health science professions, ethical & legal responsibilities, the history & economics of health care.

Prerequisite: Students must also take INTRO TO MEDICAL TERMINOLOGY. Course ID: 074061

Credits: 1

Intro to Medical Terminology (10-12)

10 - Behavior Health & Human Performance Paths

This course is designed to help students learn medical language by analyzing their components. The primary focus is on developing both oral & written skills in the language used to communicate within health care professions

Prerequisite: Students must also take 074061 FOUND. OF HEALTH CARE Course ID: 070611

Credits: 1

Psychology (11)

11 - Behavioral Health Path

* see social studies listing for Psychology or AP Psychology

Patient Care (11)

11 - Behavioral Health Path

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

Prerequisites: Foundations of Healthcare

Course ID: 074581

Credits: 1

Behavioral Health 1-2 (12)

12- Behavioral Health Path

This course establishes a foundation that is necessary to understand Behavioral Health & investigate careers in the field of Health Sciences. Course emphasis is placed on teaching students to successfully investigate Behavioral Health; education preparation, workforce structure & acquire awareness & knowledge of this career area.

Prerequisites: Successful completion of Patient Care & Psychology.

Course ID: 074321/074322 Credits: 1 per semester



Foundations of Health Care (10-12)

10 - Behavior Health & Human Performance Paths

This course is designed to introduce students to career opportunities & 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 & allied/public health. This course also focuses on cost & educational requirements of health science professions, ethical & legal responsibilities, the history & economics of health care.

Prerequisite: Students must also take INTRO TO MEDICAL TERMINOLOGY. Course ID: 074061

Credits: 1

Sports Medicine 1-2 (11)

11- Human Performance Path

This course is designed for students who may be interested in a career in Sports Medicine. This course should feature the prevention, recognition, treatment, & rehabilitation of activities caused by physical activity or athletics. Topics may include taping & bandaging, proper use of protective padding, treatment modalities, anatomy & physiology, medical terminology. Students may learn to measure cardiorespiratory endurance, flexibility, body composition, & blood pressure.

Prerequisites: Foundations of Healthcare. Medical Terminology.

Course ID: 074391/074392 Credits: 1 per semester

Intro to Exercise Science 1-2 (12)

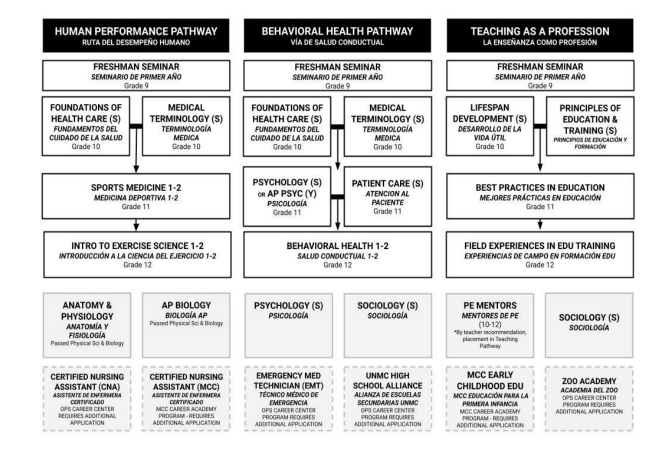
12- Human Performance Path

This course is appropriate for students wishing to pursue a career in personal training or for those who desire an introduction in the field of exercise science. Students will gain knowledge of body systems, nutrition, life-long fitness & the impact of disease & injury on quality of life. The course will enable students to perform fitness assessments, according to current national guidelines & to use data to develop exercise & training routines, fitness plans & nutritional programs to fit the needs of clients

Prerequisites: Sports Medicine 1-2 / Honors

Course ID: 074241/074242

Credits 1 per semester





Mathematics

Pre-Algebra 1-2 (9-12)

Designed to bridge the similarities of arithmetic & algebra. This course will contain spiraling reinforcement of basic algebraic concepts & 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, & percentages, solving linear equations & inequalities, graphing linear equations, working with polynomials, & using measures of central tendency to interpret data.

Course ID: 040161/040162 Credits: 1 per semester

Algebra 1-2 (9-12)

First-year algebra survey; covers traditional algebra topics including a study of the four basic operations dealing with signed numbers & polynomials, solution of first- & second-degree equations, verbal problems, systems of linear equations, graphing & writing linear equations & inequalities, & simplifying exponential expressions.

Course ID: 040271/040272 Credits: 1 per semester

Algebra 3-4 (9-12)

This course covers the topics of a traditional second-year algebra course. Content includes solving polynomial equations as well as linear, absolute value, & quadratic equations & inequalities, & working with exponents & logarithms, complex numbers, systems of equations & inequalities, & simple probability. Appropriate tech will be used to assist in instruction & learning.

Prerequisite: Students enrolling in this course will have successfully completed both semesters of Algebra 1-2 with passing grades.

Course ID: 040291/040292 Credits: 1 per semester

Honors Algebra 3-4 (9-12)

The Algebra 3-4 topics & concepts will be covered in more depth, & additional content is present as well. This course covers the topics of a traditional second-year algebra course; includes solving polynomial equations as well as linear, absolute value, & quadratic equations & inequalities, & working with exponents & logarithms, complex numbers, systems of equations & inequalities, matrix algebra & matrix solutions to systems of equations, series & sequences, & compound probability.

Prerequisite: Any one of the following*: 1.) Grade of "A" in Geometry 1 & 2.

2.) Grade of "B" or higher in Honors Geometry 1 & 2. 3.) Teacher recommendation.

Course ID: 040301/040302 Credits: 1 per semester

Data & Statistics 1-2 (10-12)

This course is designed to equip students with the mathematical, statistical, & computational skills necessary to explore life situations. Students will engage with data & statistics in order to be able to determine correlations, make sound predictions, & develop conclusions.

Prerequisites: Geometry 1-2 Course ID: 049601/049602 Credits: 1 per semester

AP Statistics 1-2 (10-12)

This is a course in statistics that covers the topics in the syllabus published by the College Board. College credit & placement depend on the individual college. This statistics class will introduce students to the major concepts & tools for collecting, analyzing, & drawing conclusions from data. Students are exposed to four broad conceptual themes: Exploring Data, Planning a Study, Anticipating Patterns, & Statistical Inference. This course is equivalent to a one-semester, introductory, non-calculus 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

Prerequisites: Guidance: Grade of "A" in Algebra 3-4, Grade of "B" or higher in Honors Algebra 3-4, teacher recommendation.

Course ID: 040841/040842 Credits: 1 per semester

Geometry 1-2 (9-12)

This course is a complete study of geometry. Topics include congruence & similarity of figures, parallelism & perpendicularity, right triangle relationships, formal & informal proof, coordinate geometry, properties of polygons & circles, & perimeter, area, & volume of two- & three-dimensional figures.

Prerequisite: Students enrolling in Geometry 1-2 should have passing grades in both semesters of Algebra 1-2.

Course ID: 040351/040352 Credits: 1 per semester

Honors Geometry 1-2 (9-10)

This course is the honors section of Geometry 1-2. Topics include congruence & similarity of figures, parallelism & perpendicularity, right triangle relationships, formal & informal proof, coordinate geometry, properties of polygons & circles, & perimeter, area, & volume of two- & three-dimensional figures. As an honors class, each topic will be covered in greater depth & with enrichment.

Prerequisite: Should have proficient or advanced grades in both semesters of Honors Algebra 1-2, or advanced grades both semesters of Algebra 1-2 & teacher recommendation.

Course ID: 040361/040362 Credits: 1 per semester

AP Precalculus 1-2 (10-12)

AP Precalculus provides students with an understanding of the concepts of college algebra, trigonometry, & additional topics that prepare students for further college-level mathematics courses. This course explores a variety of function types & their applications— polynomial, rational, exponential, logarithmic, trigonometric, polar parametric, vector-valued, implicitly defined, & linear transformation functions using matrices.

Guidance Grade of "A" in Algebra 3-4, or Grade of "B" or higher in Honors Algebra 3-4 or teacher recommendation

Course ID: 040801/040802 Credits: 1 per semester

AP Calculus AB 1-2 (11-12)

This course follows the College Board's Advanced Placement syllabus for Calculus AB, which stresses the concept of limit & introduces the student to differential & integral calculus, including both theorems & techniques. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.

Prerequisites: Students enrolling in this course should have proficient or advanced grades in both semesters of Honors Pre-calculus/Trigonometry 1-2, or teacher recommendation

Course ID: 040451/040452 Credits: 1 per semester

MCC Business 1220 & MCC Technical 1240 (11-12)

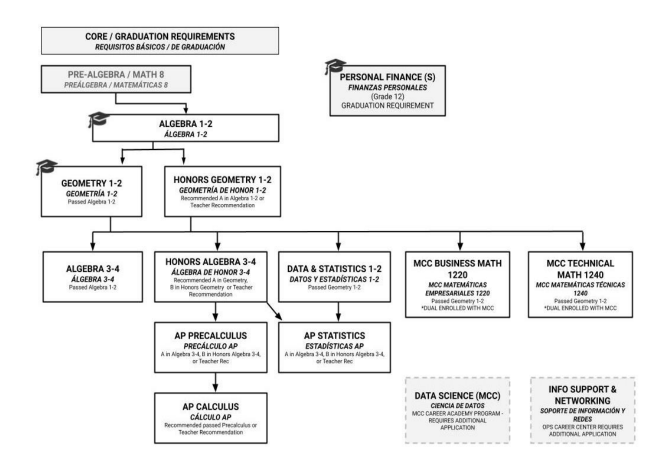
*Dual Enrolled Courses

This course is directed toward the development & application of the mathematics skills needed to solve problems related to business occupations. Topics include percentages, checking accounts & services, payroll, payroll taxes, cash & trade discounts, property & sales taxes, simple & compound interest, installment purchases, loan payment plans, & annuities. Instruction & 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. This is a year-long course.

Prerequisites: D or higher in Geometry 1-2 Business 1220 Course ID: 049501/049502 Technical 1240 Course ID: 049511/049512

Credits: 1 per semester





Military Science / JROTC

JROTC 1-2 (LET 1) (9-12)

Intro to Leadership Development: Cadets receive instruction in citizenship, communication, leadership, leadership lab (inspections/drill), physical training, first aid, & American history.

Course ID: 070811/70812 Credits: 1 credit per semester

JROTC 3-4 (LET 2) (10-12)

Intermediate Leadership Development: Cadets receive instruction in techniques of communication, leadership, leadership lab (inspections/drill), physical training, first aid, map reading, American military history, American citizenship, career opportunities, roles of the U.S.

Army, & technology awareness. Prerequisites: JROTC 1-2 Course ID: 070821/070822 Credits: 1 credit per semester

JROTC 5-6 (LET 3) (11-12)

As a third-year Cadet, you'll continue to build on LET I & II knowledge & skills & find yourself being introduced to new content that will help you develop your supervisory skills & abilities. The knowledge, skills, & abilities you will acquire this year are: Leadership, personal growth & behaviors, time management, team building, decision making, health & fitness, service learning & citizenship & government.

Prerequisites: JROTC 3-4 Course ID: 070831/ 070832 Credits: 1 per semester

JROTC 7-8 (LET 4) (12)

The JROTC program is designed to help develop strong leaders & model citizens. As a fourth-year Cadet, you'll continue to build on the LET I-III knowledge & skills & find yourself being introduced to new content that will help you continue to lead others in your battalion. The knowledge, skills, & 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 & how its outcomes relate to leadership. Additionally, you'll explore strategies for teaching & mentoring others. Personal Growth & Behaviors continues to help you think & plan for your future with topics such as personal independence, the importance of personal accountability, &professional development. Team Building continues to build on drill &ceremony protocol. You will look at the tactics for motivating others & how they translate into other areas of leadership. Additionally, you'll explore the elements of a communication model & 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 & management tools. Citizenship & 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.

Prerequisites: JROTC 5-6 Course ID: 070841 / 070842 Credits: 1 per semester

Beginning Marksmanship (10-12)

Detailed instruction, guidance, & supervision in safety & the art of precision firing with .22 caliber target rifles, & air pellet pistols & rifles. Participants must be highly motivated, dedicated, self-disciplined & agile. Rifle teams participate in postal & shoulder-to-shoulder rifle matches in & outside of Omaha. Students have the opportunity to try out for the Rifle Team & Pistol Teams & earn a varsity letter.

Prerequisites: Concurrent enrollment with JROTC LET course

Course ID: 070781/070782 Credits: 1 credit per semester

Intermediate Marksmanship (10-12)

This is a continuation of the Beginning Marksmanship course. Detailed instruction in the art of precision rifle marksmanship & safety under the supervision of instructors certified in the Civilian Marksmanship Program & Safety Certified by U.S. Army Cadet Command. This is instruction in Olympic style marksmanship techniques & competition. Small caliber Air Rifles are used in this instruction. Students must be mature, highly motivated, dedicated, & self-disciplined. Students in this course will be expected to participate as members of the Varsity or Junior Varsity Marksmanship Teams

Prerequisites: Beginning Marksmanship, Concurrent enrollment with JROTC LET course, instructor permission, normal distance vision with glasses

Course ID: 071051/071052 Credits: 1 credit per semester

Advanced Marksmanship (11-12)

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 & competition. Small caliber Air Rifles are used in this instruction. Students must be mature, highly motivated, dedicated, & self-disciplined. Students in this course will be expected to participate as members of the Varsity or Junior Varsity Marksmanship Teams.

Prerequisite: Intermediate Marksmanship

Course ID: 070791 / 070792 Credits: 1 credit per semester

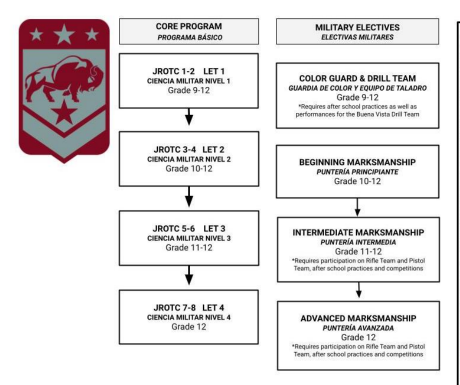
Color Guard (9-12)

This is an Intermediate Class in U.S. Army Regulation Drill. Students taking this course will receive instruction in the history & purpose of Regulation Drill, & its application in the organization & conduct of Color Guard Drill, Regulation Unarmed, & Armed Drill, & Drill with Sabers. Emphasis will be on learning the finer details of drill to prepare for ceremonies, exhibition & competition, & to prepare cadets to become drill team commanders. Students taking this course will be expected to participate as members of JROTC Color Guard & Drill Teams which will require before & after school practices & attendance at scheduled drill team competition events on weekends.

Prerequisite: Must be enrolled in a JROTC LET Course Course ID: 070631 /070632

Credits: 1 credit per semester





The U.S. Army Junior Reserve Officers' Training Corps (JROTC) is one of the largest character development and citizenship programs for youth in the world. The National Defense Act of 1916 established organized JROTC programs at public and private educational institutions. In 1964, Congress expanded the program to all military services and changed from active duty to shared support from the services and schools. As congressionally mandated by Title 10 United States Code, Section 2031, each military service must have a JROTC program to "instill in students in United States secondary educational institutions the values of citizenship, service to the United States, and personal responsibility and a sense of accomplishment." JROTC's mission, "To Motivate Young People to be Better Citizens", is the guide post for the program's success.

The U.S. Army's JROTC program currently operates in more than 1,700 public and private high schools, military institutions, and correctional centers throughout the United States and overseas. The JROTC faculty is led by nearly 4,000 instructors who are retired from active duty, reserve duty, or National Guard Army service. Instructors with the National Defense Authorization Act 2007 to teach and mentor approximately 314,000 JROTC Cadets annually.

Music

Music Technology 1 (9-12)

This course is designed for students interested in music & its related computer applications. No previous experience in computers or music is Students will explore electronic musical instruments, computer-assisted instructions, MIDI sequencing & music notation. Course ID: 190971

Credit: 1

Music Theory

This course includes the study of fundamental notation, intervals, triads, basic chord structure & principles of voice leading. Students electing this course should have some basic music reading knowledge & advanced interest in the formal study of music. The course is considered to be a precollege course, which may result in advanced placement in a college music theory program.

Course ID: 190331/ 190332 Credits: 1 credit per semester

AP Music Theory (adding in 25-26)

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.

Course ID: 191521/ 191522 Credits: 1 credit per semester

CHORAL

Bass Chorus (9-12)

Open to 9-12th graders who wish to participate in a chorus of bass voices. Basic vocal concepts are stressed through literature that is appropriate for tenor & bass voices. Performance opportunities are included as an extension of the classroom activities including concerts /contests in the Omaha area. Students are required to participate in all performances. Course ID: 192061 / 192062

Credits: 1 per semester

Chamber Ensemble (10-12)

This course is an advanced chamber ensemble for mixed voicing selected by audition. Members may be simultaneously enrolled in one of a school's principal choral organization. Frequent performance must be a consideration for enrollment.

Prerequisite: By audition only Course ID: 190471 / 190472 Credits: 1 per semester

Concert Choir/Honors Concert Choir (10-12)

The principal performing choral organization of Buena Vista High School. Rehearses & performs music of all musical periods of history. Performances usually include fall, winter, & spring concerts as well as the All-City Music Festival.

Prerequisites: Membership is selected by audition.

Course ID: 190281/190282 Honors Course ID: 190351/190352 Credits: 1 credit per semester

Honors Show Choir (10-12)

The principal show choir of the high school; an advanced choral ensembles, which usually consist of three to five mixed, equally balanced quartets, are available by audition to students who are simultaneously enrolled in one of the school's principal choral organizations. One of the primary functions of these groups is to serve as "ambassadors" for the school. Choreographed routines & frequent performance, often requiring time outside of school, must be a student consideration for enrollment. Students are required to participate in all scheduled performances.

Prerequisites: Membership is selected by audition

Course ID: 190331/ 190332 Credits: 1 credit per semester

Treble Chorus (9-12)

This course is open to all girls who wish to participate in a choral class of treble voices. Basic vocal concepts are stressed through literature that is appropriate soprano & alto voices. Performance opportunities are included as an extension of the classroom activities. Students are required to participate in all scheduled performances.

Course ID: 190311 / 190312 Credits: 1 per semester

INSTRUMENTAL

Concert Band 1-2 (9-12)/Honors Concert Band 1-2 (10-12)

The principal instrumental group at Buena Vista High. Performs at all home football games, numerous marching band festivals & parades. The concert season consists of rehearsing & performing music from all periods of history. Performances include winter & spring concerts, as well as the All-City Music Festivals. The band also performs at home basketball games. Prerequisites: Prerequisites: One year of instrumental music study or previous year continuous enrollment.

Course ID: 190671/190672 Honors Course ID: 190681/190682 Credits: 1 credit per semester

Honors Flag Corp (9-12)

This course is considered to be the principal performing corp in the high school instrumental music curriculum. Students will rehearse & perform standard flag corp routines with performance technique. Membership is by audition. The Flag Corp serves as an extension of the marching band program during the first semester's activities. Other performances include winter & spring guard. Students are required to participate in all scheduled performances. *PE Credit can be earned.
Prerequisites: Membership is selected by audition.

Course ID: 191121/ 191122 Credit: 1 per semester

*Students MAY take 1st semester a semester course but cannot take 2nd semester without taking 1st.

Guitar 1-2 (9-12)

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 & composing music for the guitar will also be taught. In-class performances (alone & in groups) will be the focus of this class. However, one outside-of-class performance per semester is required. Students are encouraged to purchase their own guitar (electronic or acoustic). There are a limited number of instruments available for student use on a need basis

Course ID: 191131 / 191132 Credit: 1 credit per semester

Guitar 3-4 (9-12)

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 & classical (pima) will be taught. Chord studies will include moveable bar chords. Ear-training & transcribing music for the guitar will also be taught. Students will perform alone & in a variety of ensemble settings including a guitar recital in the spring semester. Students are encouraged to purchase their own guitar (steel or nylon string -no electric guitars). There are a limited number of instruments available for student use on a need basis only.

Prerequisites: Completion of Guitar 1-2 or teacher rec

Course ID: 191141 / 191142 Credit: 1 credit per semester

Jazz Band (10-12)

This course is a high school instrumental ensemble comprised of advanced instrumental students who are simultaneously enrolled in Concert Band or Various jazz rudiments & improvisation techniques are introduced through a variety of jazz & popular styles of music

Prerequisites: Membership is by audition.

Course ID: 190591/ 190592 Credits: 1 per semester



Orchestra 1-2 (9-12)/Honors Orchestra 1-2 (10-12)

This course is for all string players as well as instrumentalists. Students will participate in concerts throughout the year.

Prerequisites: One year of instrumental music study or previous year continuous enrollment.

Course ID: 190851/190852 Honors Course ID:190791/190792

Credits: 1 credit per semester

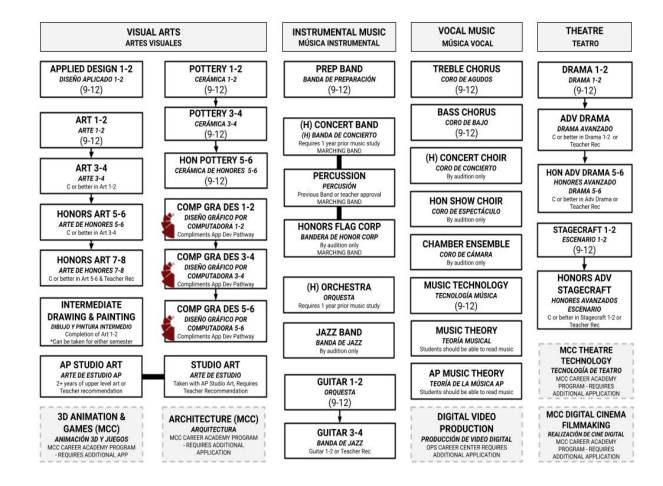
Prep Band (9-12) This course is designed to give 9-11 graders the option to learn a band instrument. Prep Band is a year-long course with the intention of moving students into the Concert Band the following school year. Students will be expected to perform at the winter & spring concert.

Course ID: 190571/190572 Credits: 1 credit per semester

Percussion Class (9-12)

The high school Percussion class is designed to provide students with a comprehensive approach to percussion instruments & techniques. This course will explore various percussion instruments, their history, & their roles in different musical genres & ensembles. Students will develop their skills in playing percussion instruments & gain an understanding of rhythm, timing, & musical expression. Students will develop their skills in keyboard, battery, & auxiliary percussion instruments. The course requires attendance for marching events, pep band events, & all band concerts. Prerequisites: Previous experience in band course or teacher approval

Course ID: 190691/ 190692 Credits: 1 credit per semester





Physical Education / Human Growth & Development

Aerobics 1-2 (10-12)

An introduction to aerobic fitness. Consists of low to moderate impact activity. Activities include floor box aerobics, toning, weight training, & activities on the track. A basic understanding of nutrition & fitness training will be covered. There will be written assignments, tests & quizzes. Course ID: 070451/070452

Credits: 1 credit per semester

Human Growth & Development (10-12)

Course helps senior students acquire responsible decision-making skills related to wellness, communication skills, healthy relationships, preventing abuse, chemical usage, sexuality, prenatal care, etc. All high school students are required to take Human Growth & Development; a parent/guardian may choose to opt out of his/her student; there is a formal notification that must be signed & submitted to school administration. Course ID: 070931

Credits: 1

PE Leadership (12)

This course is ideal for the student athlete who wants to seriously train for high school sports. The course will teach student athletes the proper way to train & the leadership skills which are essential in becoming leaders in the school & out in the community. Physical activities will incorporate balance, neuromuscular coordination, improving basic running technique, various methods of strength training, & flexibility. The goal is to focus on an individual's strengths & weaknesses & to enhance their sport performance & overall athleticism through speed, strength, & movement training. Classroom activities will incorporate nutrition, sport psychology, lessons in leadership, & goal setting. The course will also include a minimum of 8 hours of community service as a component of the class. While course is recommended for athletes, it is open to all students. Prerequisites: School expectation – placement is by selection

Course ID: 070381 / 070382 Credits: 1 credit per semester

Physical Education 1-2 (9)

This is the 9th grade PE course which involves students in the development of personal fitness & participation in a variety of sports, games, & dance activities.

Course ID: 070181 / 070182 Credits: 1 credit per semester

Team Sports 1-2 (10-12)

This course will consist of instruction in rules, strategies, skills & sportsmanship concepts. Activities may include: flag football, soccer, volleyball, basketball, team handball, softball, & floor hockey. A fitness unit will be taught.

Course ID: 070471 / 070472 Credits: 1 credit per semester

Light Weight Training & Conditioning 1-2 (10-12)

This course emphasizes improvement in muscular endurance, strength & power. Proper lifting techniques are taught through the use of light weights & high repetitions. Healthy living concepts, such as proper nutrition & stress reduction, will be a part of class discussions. A fitness unit will be taught.

Course ID: 070251 / 070252 Credits: 1 credit per semester

Advanced Weight Training & Conditioning 1-2 (11-12)

This is a second year class that expands instruction in strength, flexibility & aerobic training.

Prerequisites: Completion of Light Weight Training & Cond.

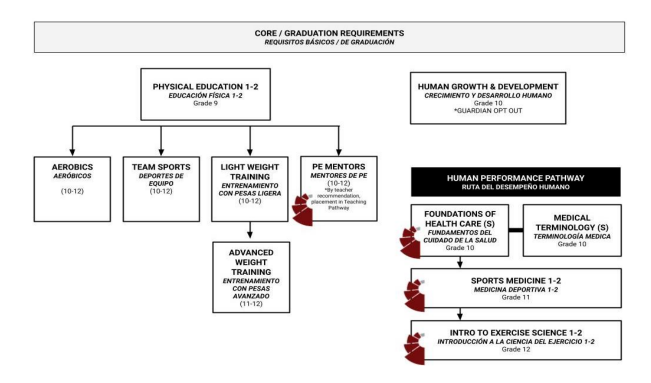
Course ID: 070281 / 070282 Credits: 1 credit per semester

P.E. Mentors (10-12)

This course is designated for exceptional learners to participate in physical education with ACP students. P.E. Mentors will be responsible for assisting ACP students with objectives individually & as a group. Emphasis is placed on sportsmanship & developing motor skills needed for independent living for the ACP population.

Prerequisites: Must be a member of the Health & Education Pathway and/or teacher & administrator approval.

Course ID: 070381/ 070382 Credits: 1 credit per semester



Science

Anatomy & Physiology 1-2 (10-12)

This course enables students to understand the principles & structures of the human body. Students develop an understanding of the structure & function of complex human organ systems through inquiry-based laboratory experiences using up-to-date technology. This course will explore scientific & technological advances in the field of anatomy. Students will also explore career opportunities in medical & related fields. The study & application of vocabulary & terminology is an essential part of this course. Students will incorporate writing & 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

Prerequisite: Successful completion of Physical Science 1-2 & Biology 1-2. Course ID: 060931/060932

Credits: 1 per semester

Biology 1-2 / Honors Biology 1-2 (10-12)

This course 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; & matter, energy, & 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.

Course ID: 060411/060412 Honors Course ID: 060431/060432 Credits: 1 per semester

AP Biology 1-2 (11-12)

AP Biology is an introductory college-level biology course. Students cultivate understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes - energy & communication, genetics, information transfer, ecology, & 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.

Prerequisites: Physical Sci 1-2, Biology 1-2 with C or better/teacher rec. Course ID: 060471/060472

Credits: 1 per semester

Chemistry 1-2 / Honors Chemistry 1-2 (10-12)

This course engages students in both theoretical & practical problemsolving 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, & chemical reactions.

Prerequisite: Physical Science 1-2, Biology 1-2 (concurrent enrollment in Biology 1-2 is acceptable with teacher recommendation), & successful completion of, or concurrent enrollment in, Algebra 1-2

Course ID: 060551/060552 Honors Course ID: 060561/060562

Credits: 1 per semester

Earth Science 3-4 (10-12)

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 & Biology 1-2 course sequence. Students use scientific inquiry to further explore concepts of Earth's composition & how it is studied, the history & dynamics of Earth, & the reshaping the Earth's crust, atmosphere, atmospheric forces, & oceans.

Prerequisites: Physical Science 1-2 & Biology 1-2

Course ID: 061061 / 061062 Credits: 1 credit per semester

Forensic Science (10-12)

Promotes active learning & emphasizes the application & integration of math, chemistry, biology, physics, & earth science. Topics covered may include: collection, handling, & examination of trace evidence such as hair, fibers, soil, pollen, & glass, fingerprint, blood, & blood splatter examination, DNA, drug & toxicology testing, handwriting & tool mark analysis, voice examination, impressions, ballistics, & forensic anthropology.

Prerequisites: Successful completion of Physical Sci 1-2 & Biology 1-2.

Course ID: 061331 / 061332 Credits: 1 per semester

Physical Science (9-12)

Physical Science is an inquiry-based course designed to expose students to selected concepts in chemistry, physics, earth, & space science. Topics include matter, energy, forces & motion, Earth in space, & Earth structures & processes. This course provides a foundation for other science courses. Students that enroll in honor courses have additional experiences that require a more rigorous program of study.

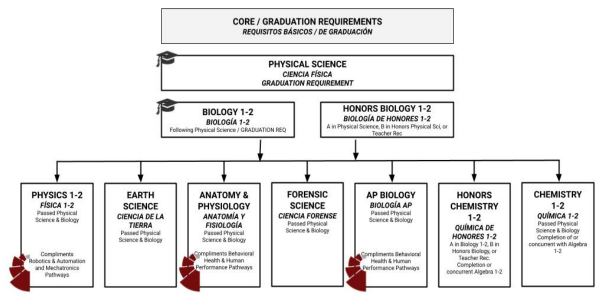
Course ID: 060501/060502 Credits: 1 per semester

Physics (10-12)

Physics 1-2 engages students in an inquiry-based, problem-solving approach to investigate the physical laws that are fundamental to all science. Topics of study include motion & technological design; the effects of forces on motion; the origin of the universe; conservation of energy; & the interaction of energy & matter.

Prerequisites: Physical Science 1-2, Biology 1-2 (concurrent enrollment in Biology 1-2 is acceptable with teacher recommendation), & successful completion of, or concurrent enrollment in, Algebra 1-2.

Course ID: 060601/060602 Honors Course Id: 060631/060632





Skilled & Technical Sciences

Mechanical Electrical 1-2 (10-12)

10 - Mechatronics Pathway

*Possible Dual Enrollment with MCC

In this course, learners are introduced to the basic concepts of advanced manufacturing & the many modern technologies used to automate processes. The course uses highly engaging interactive multimedia computer course materials with simulations of the various technologies. The interactive multimedia simulations are combined with hands-on work using automation equipment to provide an immersive experience. Topics include 3D Computer Aided Design (CAD), Robotics programming, CNC programming, electrical control systems, electronic sensors, pneumatics, basic measurement, safety, & materials & processes.

Course ID: 172641 / 172642 Credits: 1 credit per semester

Mechanical Electrical 3-4 (11-12)

11 - Mechatronics Pathway

*Possible Dual Enrollment with MCC

In this course, students will learn new skills that build on the technologies covered in the introductory course & combine these technologies into systems. New technology topics will use interactive multimedia computer course materials with simulations & hands-on work with real automation equipment. Students will also work on team projects to design & build working prototype machines that incorporate the various technologies. Topics include: Programmable Logic Controllers (PLCs), Flexible Manufacturing/Robotic Systems, Automation Cells, Materials Engineering, Mechanical Systems, Machining, Concepts of Quality, CAD, Print Reading, Electrical Controls, & Safety.

Prerequisites: Successful completion of MECHANICAL ELECTRICAL 1-2 Course ID: 172651 / 172652

Credits: 1 per semester

Mechanical Electrical 5-6 (11-12)

12 - Mechatronics Pathway

*Possible Dual Enrollment with MCC

In this course, students will learn new skills that build on the technologies covered in the MECHANICAL ELECTRICAL 1-2 & 3-4 courses & combine these technologies into systems. New technology topics will use interactive multimedia computer course materials with simulations & hands-on work with real automation equipment. Learners will also work on team projects to design & build working prototype machines that incorporate the various technologies. Topics include: Mechatronics Systems, Lean Manufacturing, Hydraulics, CAD/CAM, Materials Engineering, Plastics Injection Molding, Mold Design, & Welding Concepts.

Prerequisites: Successful completion of MECHANICAL ELECTRICAL 3-4

Course ID: 172661 / 172662 Credits: 1 per semester

Intro To Robotics 1-2 (10-12)

10 - Robotics Pathway

*Possible Dual Enrollment with MCC

Students will design & build robots to participate in area robotics competitions. Major units of study will focus on the engineering design process, designing & building a controllable base, designing, & building a manipulator & programming of the mechanical system using logic-based control & simple sensors.

Course ID: 172141 / 172142 Credits: 1 credit per semester

Industrial Robotics 3-4 (11-12)

11 - Robotics Pathway

*Possible Dual Enrollment with MCC

Students will thoroughly examine a robotics design problem & implement the best possible solution to the proposed problem. The problem will require students to develop deeper understanding of robotics design & implementation including programming & using robotics arms. Examples would include structural design, weight distribution, drivetrains, pneumatic controls, alternative methods of transferring motion & in-depth precision programming control. Students will be introduced into the fundamentals of Industrial Robots.

Prerequisites: Successful completion of INTRO TO ROBOTICS 1-2

Course ID: 172731 / 172732 Credits: 1 credit per semester

Industrial Robotics 5-6 (12)

12 - Robotics Pathway

*Possible Dual Enrollment with MCC

Student will thoroughly examine robotics design problem, develop an original possible solution, and document the stages of the design process. The problem will require student 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 structural design, weight distribution, drivetrains, pneumatic controls, alternative methods of transferring motion and in-depth precision programming control. Students will learn to program and a Fanuc Robotic arm and its uses.

Prerequisites: Successful completion of INDUSTRIAL ROBOTICS 3-4

Course ID: 172741 / 172742 Credits: 1 credit per semester



AUTOMATION & ROBOTICS MECHATRONICS INFORMATION TECHNOLOGY FRESHMAN SEMINAR SEMINARIO DE PRIMER AÑO Grade 9 MECHANICAL ELECTRICAL 1-2 IT ESSENTIALS 1-2 INTRODUCTION TO ROBOTICS 1-2 INTRODUCCIÓN A LA ROBÓTICA 1-2 MECÁNICO ELÉCTRICO 1-2 ES ESENCIALES 1-2 Grade 10 Grade 10 Grade 10 **INDUSTRIAL ROBOTICS 3-4 MECHANICAL ELECTRICAL 3-4 NETWORK SYSTEMS & SUPPORT 1-2** ROBÓTICA INDUSTRIAL 3-4 Grade 11 MECÁNICO ELÉCTRICO 3-4 Grade 11 SISTEMAS DE RED Y SOPORTE 1-2 Grade 11 **INDUSTRIAL ROBOTICS 5-6 MECHANICAL ELECTRICAL 5-6 NETWORK MANAGEMENT & SECURITY 1-2 ROBÓTICA INDUSTRIAL 5-6** MECÁNICO ELÉCTRICO 5-6 GESTIÓN DE RED Y SEGURIDAD 1-2 Grade 12 Grade 12 COMPUTER GRAP STAGECRAFT 1-2 ESCENARIO 1-2 **POWERSPORTS &** AP PRECALCULUS ADVANCED ELECTRICAL DESIGN OUTDOOR EQUIP. PRECÁLCULO AP MANUFACTURING **TECHNOLOGY** DEPORTES DE POTENCIA Y EQUIPO AL AIRE LIBRE MCC CAREER ACADEMY REQUIRES ADDITIONAL APP TECNOLOGÍA ELÉCTRICA MCC CAREER ACADEMY REQUIRES ADDITIONAL APP H ALGEBRA 3-4 PHYSICS 1-2 AP CALCULUS CÁLCULO AP **AUTOMOTIVE AUTO COLLISION INFO SUPPORT &** IT TECHNICIAN -CONSTRUCTION WEI DING **TECHNOLOGY** REPAIR NETWORKING CYBERSECURITY REPAIK
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Social Studies

African-American History (10-12)

This semester-long course addresses the continued struggle for political, educational, & economic equality by African Americans. Emphasis is placed on the contributions of African Americans in the development of an industrialized United States as well as their place in the historical record. Course ID: 030521

Credits: 1

Human Geography (10)

What is HUMAN GEOGRAPHY? This course provides an effective method for studying human activities on Earth's surface. Human interaction with one another & the environment will be studied & analyzed to provide an understanding of the world in which we live. The course is divided into four units: Population & Cultural Geography, Urban Geography, Political Geography, & Economic & Environmental Geography.

Course ID: 031011

Credits: 1

AP Human Geography 1-2 (10-12)

*Dual Enrolled

The purpose of the AP course in Human Geography is to introduce students to the systematic study of patterns & processes that have shaped human understanding, use & alteration of Earth's surface. Students who select not to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.

Prerequisite: Teacher recommendation or proficient completion of all social studies courses. Highly recommended to have completed an Honors level English class or have obtained "c" or higher in a general level English class. Course ID: 030191/030192

Credits: 1 per semester

American Government (12)

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

Course ID: 030251

Credits: 1

AP US / Comparative Government (12)

*Dual Enrolled / enrollment in both semesters expected

Semester 1: AP United States Government & Politics introduces students to key political ideas, institutions, policies, interactions, roles, & behaviors that characterize the political culture of the United States. The course examines politically significant concepts & themes, through which students learn to apply disciplinary reasoning assess causes & consequences of political events, & interpret data to develop evidence-based arguments. Concurrent enrollment in AP Literature & Composition is recommended. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.

Semester 2: AP Comparative Government & Politics introduces students to the rich diversity of political life outside of the United States. The course uses a comparative approach to examine the political structures; policies; & the political economic, & social challenges among six selected countries: Great Britain, Mexico, Russia, Iran, China, & Nigeria. Additionally, students examine how different governments solve similar problems by comparing the effectiveness of approaches to many global issues.

Course ID: 030261 / 030262 Credits: 1 per semester

Intro to Economics (10)

Intro to Economics examines the key concepts of economics through study of various sectors of market systems. Fundamentals, micro, macro, & international economic concepts are presented & studied. Emphasis is given to the role of the citizen in America's market structure. One-semester course.

Course ID: 030461

Credits: 1

Honors Introduction Economics (10)

Honors Introduction to Economics examines the key concepts of economics through study of various sectors of market systems. Fundamentals, micro, macro, & international economic concepts are presented & studied.

Emphasis is given to the role of the citizen in America's market structure. Students are required to research & analyze the structure & function of economics in the United States today. Honors students will also be expected to perform extension activities on their Curriculum Based Assessments (CBA's). One-semester course. Concurrent enrollment in Honors English 3-4 is highly recommended.

Course ID: 030481

Credits: 1

Law & Juvenile Justice (11-12)

Law & Juvenile Justice focuses on the understanding of American society & its system of laws. Effective participation within America's legal structure is highlighted. The course investigates the structure & implementation of criminal law, the criminal justice process, & the identification & analysis of civil law. One semester course.

Course ID: 030621

Credits: 1

Mexican-American History (10-12)

This semester-long course examines Mexican history as well as the Mexican American experience in the United States. Particular attention is given to Omaha's Mexican American community. One semester course. Course ID: 030401

Credits: 1

Modern World History 1-2 (11)

Modern World History 1-2 explores the culture & history of people from 1000 CE to the present. As students examine the choices & decisions of the past, they are better able to confront today's problems & choices with a deeper awareness of the alternatives before them, & the likely consequences of each.

Prerequisites: Successful completion of $9^{\rm th}$ grade U.S history & $10^{\rm th}$ grade Human geography.

Course ID: 031381/031382 Credits: 1 per semester

AP World History (11)

*Dual Enrolled

Advanced Placement World History 1-2 is a modern world history course. Students cultivate their understanding of world history from c. 1200 CE to the present through analyzing historical sources & learning to make connections & craft historical arguments as they explore concepts like humans & the environment, cultural developments & interactions, governance, economic systems, social interactions & organization, & technology & innovation. Students who select not to participate in the AP exam are expected to take a cumulative, AP comparable, teacher-graded end of course exam.

Prerequisites: Concurrent enrollment in AP EL & Composition is highly recommended.

Course ID: 030421/030422 Credits 1 per semester

Omaha History (10-12)

Omaha History explores the rich & 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, & sometimes gaudy history that is full of interesting & inspiring stories of the individuals who have made their marks here. Students also learn about the architecture & cultural institutions that have made the city what it is today. One semester course.

Prerequisites: Successful completion of 9th grade U.S History.

Course ID: 030711

Credits 1

Psychology (10-12)

*11 - Behavioral Health Pathway

This semester-long course explores the complex nature of human behavior. Emphasis is placed upon the most significant concepts of contemporary psychology as well as how psychologists study behavior. Course ID: 030491

Credits: 1

AP Psychology 1-2 (11-12)

*11 - Behavioral Health Pathway

*Dual Enrolled



AP Psychology is designed to introduce students to the systematic & scientific study of the behavior & mental processes of human beings & other animals. Students are exposed to the psychological facts, principles, & phenomena associated with each of the major subfields within psychology. They also learn about the ethics & methods psychologists use in their science & practice. Students who select NOT to participate in the AP exam are expected to take a cumulative, AP comparable final exam. Course ID: 030641/030642

Credits: 1 per semester

Sociology (10-12)

*11 - Behavioral Health Pathway

Sociology explores the structure of society from both a historical & contemporary base. Students examine the ways in which people interact with one another; learning about relationships in social institutions, such as the family, & the organization of societies, both locally & globally. The course also deals with vital issues & social concerns, such as the struggle for civil rights, socialization at a young age, adolescent relationships, crime, poverty, & social stratification. One semester course.

Course ID: 030531

Credits: 1

United States History 1-2 (9)

This course is a graduation requirement for all students. This course continues the study of United States history from 1914 to present. Students address the social, economic, & political development of the nation & relate it to both past & present. Instruction is organized around the themes of geography, history, economics, culture, & citizenship. Students investigate these themes using textbooks, newspapers, novels, primary sources, & technology.

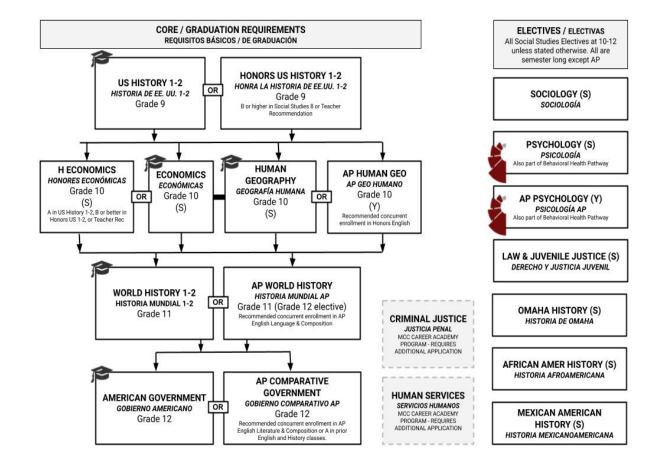
Course ID: 030901 / 030902 Credits: 1 per semester

Honors United States History 1-2 (9)

See United States History 1-2 course description. Students are required to research & analyze specific concepts in United States history & relate it to current events.

Prerequisite: Any one of the following: Grade of "B" or higher in Social Studies -8 1 & 2, MAP Reading score at or above a score determined by District Social Studies Supervisor.

Course ID: 030911 / 030912 Credits: 1 per semester





Special Education

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 & direct instruction. Regular district assessments are administered. Students may participate in:

-General education classes with support in a resource period. Focus is given to developing learning & 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 & self-advocacy.

- General education classes that are co-supported by a general education teacher & special education teacher. In a co- taught class, both teachers share instructional responsibilities for the students by co-planning, co-instructing & co- assessing.
- Special education sections of core classes such as English or mathematics. These classes cover the same standards but may utilize materials with modified reading levels while using a slower pace to cover the standards. A students IEP must indicate a need in English or mathematics (reading and/or writing) to recommend placement in an English or mathematics resource classroom. Students with more severe disabilities may participate in an alternate curriculum focusing on alternate standards & 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 & activities as appropriate. Progress is measured using the state alternate assessment. The following special education programs are available in our building:

Resource: This program serves students with a variety of disabilities. Special education staff provides interventions, accommodations & modifications that support the students' participation & progress in the general curriculum.

Behavioral Skills Program: This program focuses interventions on the social, emotional & behavioral needs of students while providing instruction to support the students' participation & 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.

Alternative Curriculum Program (ACP): This program serves students with multiple disabilities in an environment that supports students' medical & sensory needs. The instructional program addresses the cognitive, communication, community, motor, self-help, social skills, & pre-vocational domains. Opportunities are provided to participate in activities with non-disabled peers. Other Services Provided: Assistive Technology, Hearing, Occupational Therapy, Physical Therapy, Speech Language, Vision.

Affective Skills (9-12)

Addresses social skills incorporated into the student's daily living. A practical approach with group discussion & classroom participation is emphasized. Students are encouraged to explore problem solving skills, decision making skills, & skills for independence. Communication & positive self-esteem is fostered. Prerequisite: meets IEP requirements & teacher rec

Course ID: 090751/090752 Credits: 1 per semester



World Languages

French 1-2 (9-12)

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

Course ID: 160301/160302 Credits 1 per semester

French 3-4 (9-12)

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

Prerequisites: Successful completion French 1-2 or teacher recommendation.

Course ID: 160311/160312 Credits 1 per semester

Honors French 5-6 (10-12)

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

Prerequisites: Successful completion French 3-4 or teacher recommendation.

Course ID: 160351/160352 Credits 1 per semester

Spanish 1-2 (9-12)

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

Course ID: 160501/160502 Credits: 1 per semester

Spanish 3-4 (9-12)

Second-year level is a continuation & expansion of the principles & concepts of the first year. During this time, students continue to work presentational, with interpretive. & internersonal communication skills while also delving more extensively into language structure, reading for information & general composition. Students continue to develop an awareness & appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, & world.

Prerequisite: Grade of C or better in Spanish 1-2 strongly recommended.

Course ID: 160511/160512 Credits: 1 per semester

Honors Spanish 5-6 (10-12)

This third-year level World Languages Honors course emphasizes using the target language, authentic materials, & technology throughout instruction. Students are required to use the language to a greater extent in increasingly complex interpretive, presentational, & interpersonal communication skills. Students will explore a variety of fiction & non-fiction genres in the target language. Students are expected to write coherent paragraphs, short stories, & outlines. Cultural projects are to be carried out in the target language. Students continue to develop an awareness & appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, & world.

Prerequisites: Successful completion Spanish 1-2 or 3-4 or teacher recommendation.

Course ID: 160551/160552 Credits: 1 per semester

Honors Spanish 7-8 (11-12)

This course in World Languages at the fourth-year level will often center around discussions & reports. Students interpretive, presentational, & 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, & literature. The study of cultures, art, music, poetry, & literature continues to be stressed. Students continue to develop an awareness & appreciation of the various cultures associated with that language as well as the impact these cultures have made on their own community, country, & world.

Prerequisites: Successful completion of Spanish 1-2, 3-4, 5-6

Course ID: 160561/160562 Credits: 1 per semester

Spanish for Spanish Speakers 1-2 (9-12)

This course is designed for students who speak Spanish fluently but have difficulty reading & writing the language. Most of these students feel more comfortable reading & writing in English. Students will develop basic Spanish literacy skills along with gaining a deeper knowledge of the culture, history, & literature of the Spanish language. The course is taught in Spanish.

Prerequisite: Course taught in SPANISH, students should be fluent.

Course ID: 160851/160852 Credits: 1 per semester

Spanish for Spanish Speakers 3-4 (9-12)

This course is designed for fluent Spanish speakers who have basic Spanish skills in reading, writing, speaking, and listening. The course is taught in Spanish and focuses on developing a Spanish speaker's writing and reading comprehension of the Spanish language. Students read short stories, poetry, and write longer passages in Spanish. The course is taught in Spanish.

Prerequisite: Successful completion of Spanish for Spanish Speakers 1-2

or teacher recommendation. Course ID: 160831/160832 Credits: 1 per semester

Honors Spanish for Spanish Speakers 3-4 (9-12)

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.

Prerequisite: Grade of C or better in Spanish for Spanish Speakers 1-2 or teacher recommendation.

Course ID: 160861/160862 Credits: 1 per semester

Honors Spanish for Spanish Speakers 5-6 (10-12)

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.

Prerequisite: Successful completion of Spa for Speakers 3-4 or teacher rec..

Course ID: 160871/160872 Credits: 1 per semester



AP Spanish Language & Culture (11-12)

*May be taken concurrently with AP Spanish Lit

The AP Spanish Language & Culture course emphasizes communication (understanding & being understood by others) by applying interpersonal, interpretive, & presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, & cultural awareness. The AP Spanish Language & Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the student of language & culture, the course is taught almost exclusively in Spanish. The AP Spanish Language & Culture course engages students in an exploration of culture in both contemporary & historical contexts. The course develops students' awareness & appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social interactions within a culture); & perspectives (values, attitudes, & 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.

Recommendation: C or higher in H Spanish 5-6 or Spanish for Spanish Speakers 3-4; or teacher recommendation

Course ID: 160581/160582 Credits: 1 per semester

AP Spanish Literature & Culture (12)

*May be taken concurrently with AP Spanish Lang

The AP Spanish Literature & Culture course uses a thematic approach to introduce students to representative texts (short stories, novels, poetry, & essays) from Peninsular Spanish, Latin American, & United States Hispanic literature. Students develop proficiencies across the full range of communication modes (interpersonal, presentational, & interpretive), thereby honing their critical reading & analytical writing skills. Literature is examined within the context of its time & place, as students reflect on the many voices & cultures present in the required readings. The course also includes a strong focus on cultural connections & 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.

Recommendation: C or higher in Spanish 5-6 or Spanish for Spanish Speakers 5-6; or teacher recommendation. Successful completion of AP Spanish Lang is strongly recommended.

Course ID: 161121 / 161122 Credits: 1 per semester

