

## REGISTRATION GUIDE 2023-2024

SCOTTSBLUFF HIGH SCHOOL 313 EAST 27TH STREET SCOTTSBLUFF, NE 69361 308.635.6230 WWW.SBPS.NET/SHS

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## Registration Information

Graduation Requirements
270 Credit Hours Needed for Graduation

| Content Areas | Credit Hours |
| :---: | :---: |
| Career Academy <br> Pre-Academy Course(s) <br> Foundational Academy or Pathway Courses <br> $\star$ Successful completion of two Foundational Career Academies OR one Foundational Career Academy AND one Specialized Academy Pathway is required for graduation. <br> $\star$ Courses may count toward completion of either Career Academy or core content requirements. | 70 total 10 60 |
| English <br> English 9 or Honors English 9 <br> English 10 or Honors English 10 English Electives | $\begin{aligned} & 40 \text { total } \\ & 10 \\ & 10 \\ & 20 \end{aligned}$ |
| Math <br> Algebra I Geometry Math Elective(s) | $\begin{aligned} & 30 \text { total } \\ & 10 \\ & 10 \\ & 10 \end{aligned}$ |
| Science <br> Physical Science <br> Biology <br> Science Electives | $\begin{aligned} & 30 \text { total } \\ & 10 \\ & 10 \\ & 10 \end{aligned}$ |
| Social Sciences Geography/World History American History Electives American Government Social Sciences Elective | $\begin{aligned} & 30 \text { total } \\ & 10 \\ & 10 \\ & 5 \\ & 5 \end{aligned}$ |
| Physical Education | 10 total |
| Personal Finance | 5 total |
| Computer Science and Technology | 5 total |

Scottsbluff High School provides equal and open access for disadvantaged and handicapped students to regular programs, including career and technical education and internship/job-shadows. Scottsbluff High School utilizes a hybrid schedule with eight courses scheduled per day throughout the semester. Each course holds a value of five credits per semester upon successful completion. Some classes are blocked, combining two class periods. Upon successful completion of a blocked class, a student will receive 10 credits per semester equivalent to five credits per quarter.

Credit requirements: Students are classified by their graduation year. Those students not meeting the following credit requirements will be considered under "Academic Probation" and not on track for graduating with their class.

| Sophomores | $65 \quad$ credit minimum |
| :--- | :--- | :--- |
| Juniors | 125 credit minimum |
| Seniors | 186 credit minimum |

## Registration Procedures

1. Students in Grades $9-11$ are required to take 80 credits during a school year. Seniors are eligible for one open period per semester. Grades 11-12 may be eligible for one open period if they are taking courses at WNCC.
2. Students entering high school should plan the courses they expect to take in each of their four years of high school. Even though changes may be made later, students are encouraged to plan a four-year program so that graduation requirements will be met and a well-rounded program will be developed to meet post-secondary goals, interests, abilities, and needs.
3. Students are urged to read the course descriptions. If a course requires a prerequisite, this information will be found in the course description. Students should register only for those courses they fully intend to complete.
4. Students adding or dropping a class must do so within the first five school days of the semester in which the course starts. Adds or drops after the five day period must be coordinated through an administrator/counselor and drops will result in an "F-0\%" on the student's permanent record.
5. When a request is made for a schedule change within the first five school days of the semester, which alters the coursework schedule originally signed by the parent (including a drop), the student will be required to have the request sheet signed by the teacher. If a year-long course is changed, the parent/guardian and teacher must sign the "Request to Change" form.
6. Students must attend the originally scheduled course until the course has been officially dropped and paperwork has been completed.
7. Any student considering a mid-year graduation must request a personal meeting with the Principal. In addition, the student and parent must submit a written request and meet all qualifications outlined in Board Policy 5206. The documents may be obtained from the student's grade level counselor and must be submitted to the Principal by October 1st of the student's senior year.
8. For policies regarding dual credit courses through WNCC, please read "WNCC Guidelines" in the registration guide.

## Transfer Credits for New to Scottsbluff High School Enrollments

- As an accredited school, Scottsbluff High school will accept transfer credit from state accredited schools in order to ensure appropriate academic placement of incoming students based on the following procedures:
- Transfer credits from accredited schools will be considered on a course-by-course basis and will be considered for approval by the high school principal or school counseling designee at Scottsbluff High School.
- Transfer credits from non-accredited schools (exempt school) may be considered on a course-by-course basis with documentation of a transcript, curriculum, and completed course work provided for review.
- Approval for both accredited and exempt school courses will be evaluated for transfer credit based on the following criteria:
- Length of enrollment in previous school setting(s)
- Course content that meets or exceeds Nebraska State Standards and Scottsbluff Public Schools Standards and Indicators
- Successful completion of course requirements including receipt of a passing grade as indicated on the incoming transcript
- Course grades, including weighted grades, from other school districts will be applied only as defined in Scottsbluff Public Schools policy and rule.
- Credits awarded for successful completion from previous school setting(s) will be converted to align with the credit system utilized by Scottsbluff Public Schools.
- Upon approval, courses will be placed on the Scottsbluff High School transcript under the name of the credit-awarding institution following the format of Scottsbluff Public Schools.


## Verified Learning Disability Requirements

For students who are verified with a disability according to the Individuals with Disabilities in Education Act (IDEA) and Nebraska Rule 51, the Individualized Education Program (IEP) team will determine, on an individualized basis, the student's course of study for his/her graduation requirements.

## Career Academies

SHS offers a wall-to-wall Career Academy program. Part of the vision at Scottsbluff Public Schools is to "Empower our students of today to successfully meet the challenges of tomorrow." In order to accomplish this vision, Scottsbluff High School seeks to ensure that all students are college and career ready. All students attending Scottsbluff High School will participate in at least one Career Academy during their high school career. Career Academy schools demonstrate increases in graduation rates and attendance, lower discipline referrals, and strengthened work-readiness skills. Students participating in career academies are just as likely to attend college and are more likely to maintain a career post-graduation. The following Career Academy guidelines have been created to establish career readiness:

- Freshmen \& Sophomores: Complete a total of 10 credits of Pre-Career Academy courses.
- Pre-Career Academy courses are introductory courses that align specifically to one of the six Career Academy options. These courses are designed to expose students to the many career path options available within each Career Academy.
- Juniors: Select a Career Academy and complete required Foundational Career Academy credits.
- Foundational Career Academy courses are intermediate courses that begin to narrow focus toward individual careers. One of the three courses will be an academic (core) course that aligns with the other career courses within the academy.
- Seniors: Complete a second Foundational Career Academy credit or a Specialized Academy Pathway.
- Students selecting a second Foundational Career Academy will select a different academy from the one selected their junior year.
- Students selecting a Specialized Academy Pathway must have successfully completed the preceding Foundational Career Academy.
- Students enrolled in a Specialized Academy Pathway will receive instruction and skills that align specifically to post-secondary degree programming or workforce entry-level positions. Specialized Academy Pathways include opportunities for earning dual-credit or industry-recognized certifications. Many Specialized Academy Pathways will require attendance at WNCC for one or more courses. These pathways are designed to create a seamless transition into post-secondary education or the workforce. Specialized courses include both academic and career education courses.


## CATS

- CATS is a one-credit, 25-minute, quarter-long course. All students will be enrolled in one CATS class per quarter throughout the school year.
- Freshmen: All freshmen are assigned to a semester-long High School Success CATS course. During this time, students will learn skills necessary for high school completion. Students will learn content relating to academic support, social/emotional learning, and a variety of other topics.
- Juniors: Junior students will be required to take one quarter of the On2College ACT Prep course.
- Other CATS options may include academic support courses, Career Student Organization courses, AP Test Prep, or other special interest topics.
- CATS courses will not be included in a student's GPA. Credit will be awarded on a Satisfactory/Unsatisfactory basis and determined by participation, attendance, and completion of specific tasks.


## Four-Year Planning Guide

Students will complete a four-year plan during freshman year and will revisit their plan each year with their academic counselor. Students will create plans that match both their career and academic goals. Students should utilize the planning guide, graduation requirements, course descriptions, and career academy sequencing charts to meet their graduation goals.

- Notes:
- Scottsbluff High School provides a zero hour in addition to the eight-period school day.
- Dual-credit courses count toward both high school and college credit.
- The planning guide demonstrates course choices and does not reflect the periods the actual courses will be taught. The computer will generate periods and semesters in which courses will be offered in the best interest of all Scottsbluff High School students.
- Those interested in attending a four-year college are encouraged to take a minimum of two years of a World Language.

9th Grade Schedule

| Semester 1 |  | Semester 2 |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Algebra I or Higher | $\mathbf{1}$ | Algebra I or Higher |
| $\mathbf{2}$ | Physical Science | $\mathbf{2}$ | Physical Science |
| CATS | High School Success | CATS | Elective |
| $\mathbf{3}$ | English 9 or Honors English 9 | $\mathbf{3}$ | English 9 or Honors English 9 |
| $\mathbf{4}$ | Geography/World History | $\mathbf{4}$ | Geography/World History |
| $\mathbf{5}$ | Pre-Career Academy Course | $\mathbf{5}$ | Pre-Career Academy Course |
| $\mathbf{6}$ | Physical Education | $\mathbf{6}$ | Physical Education |
| $\mathbf{7}$ | Elective or Information Tech I | $\mathbf{7}$ | Elective or Information Tech I |
| $\mathbf{8}$ | Elective | $\mathbf{8}$ | Elective |

*Students may substitute Physical Education for another class to avoid scheduling conflicts.
10th Grade Schedule

| Semester 1 |  | Semester 2 |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Geometry or Higher | $\mathbf{1}$ | Geometry or Higher |
| $\mathbf{2}$ | Biology | $\mathbf{2}$ | Biology |
| CATS | Elective | CATS | Elective |
| $\mathbf{3}$ | English 10 or Honors English 10 | $\mathbf{3}$ | English 10 or Honors English 10 |
| $\mathbf{4}$ | Social Science Elective or AP US History | $\mathbf{4}$ | Social Science Elective or AP US History |
| $\mathbf{5}$ | Pre-Career Academy Course | $\mathbf{5}$ | Pre-Career Academy Course |
| $\mathbf{6}$ | Elective or Information Tech I | $\mathbf{6}$ | Elective or Information Tech I |
| $\mathbf{7}$ | Elective | $\mathbf{7}$ | Elective |
| $\mathbf{8}$ | Elective | $\mathbf{8}$ | Elective |

11th Grade Schedule

| Semester 1 |  | Semester 2 |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Foundational Career Academy | $\mathbf{1}$ | Foundational Career Academy |
| $\mathbf{2}$ | Foundational Career Academy | $\mathbf{2}$ | Foundational Career Academy |
| CATS | Elective or OnToCollege ACT Prep | CATS | Elective or OnToCollege ACT Prep |
| $\mathbf{3}$ | Foundational Career Academy (Core) | $\mathbf{3}$ | Foundational Career Academy (Core) |
| $\mathbf{4}$ | Algebra 2 or Higher | $\mathbf{4}$ | Algebra 2 or Higher |
| $\mathbf{5}$ | English Elective or AP English Language | $\mathbf{5}$ | English Elective or AP English Language |
| $\mathbf{6}$ | Social Studies Elective or Elective | $\mathbf{6}$ | Social Studies Elective or Elective |
| $\mathbf{7}$ | Science Elective | $\mathbf{7}$ | Science Elective |
| $\mathbf{8}$ | Personal Finance or Elective | $\mathbf{8}$ | Personal Finance or Elective |

*The Foundational Career Academy (Core) will replace one of the students' core graduation requirements allowing the student to replace the core requirement with an elective.

12th Grade Schedule

| Semester 1 |  | Semester 2 |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Specialized or Foundational Career <br> Academy | $\mathbf{1}$ | Specialized or Foundational Career <br> Academy |
| $\mathbf{2}$ | Specialized or Foundational Career <br> Academy | $\mathbf{2}$ | Specialized or Foundational Career <br> Academy |
| CATS | Elective | CATS | Elective |
| $\mathbf{3}$ | Specialized or Foundational Career <br> Academy (Core) | $\mathbf{3}$ | Specialized or Foundational Career <br> Academy (Core) |
| $\mathbf{4}$ | American Government or Elective | $\mathbf{4}$ | American Government or Elective |
| $\mathbf{5}$ | English Elective or AP English Language | $\mathbf{5}$ | English Elective or AP English Language |
| $\mathbf{6}$ | Elective | $\mathbf{6}$ | Elective |
| $\mathbf{7}$ | Elective | $\mathbf{7}$ | Elective |
| $\mathbf{8}$ | Elective | $\mathbf{8}$ | Elective |

*Social Science elective requirements may be satisfied either in grade 11 or grade 12. These requirements have been placed in grade 11 for the purposes of the planning guide.
**Personal Finance may be taken in either the grade 11 or grade 12 to meet graduation requirements. This requirement has been placed in grade 12 for the purposes of the planning guide.

## Academic Honors

## Class Rankings, Grade Point Average, and Graduation Recognition (from Board Policy 5205, 5003, 5204)

The official grade point average (GPA) of graduating students is based on a minimum of eight semesters of studies in order to allow students sufficient opportunity for demonstrating achievement. In-progress GPAs will be sent to colleges and universities who request information for admission. Following graduation, the official GPA will be furnished to post-secondary institutions upon request. Students approved and who complete early graduation requirements will receive their official GPA based upon completed semesters. Scottsbluff Public Schools utilizes the Laude Recognition System for recognizing graduates of Scottsbluff High School. In order to be recognized, seniors must meet the following criteria:

## Summa Cum Laude

4.0 grade point average or above

## Magna Cum Laude

3.9-3.99 grade point average

## Cum Laude

3.75-3.89 grade point average

## Grade Point Average

The cumulative grade point average (GPA) of a student at the end of eight semesters of high school will be used to determine graduation honors as computed by the Scottsbluff High School Counseling Office. Graduation Honors are calculated using a weighted GPA scale. Only Advanced Placement (AP) and designated Dual Credit courses offered through Scottsbluff Public Schools will be used for weighting purposes. Transfer students may use AP courses from the school of origination in the weighting process. In order to be eligible for graduation honors, a student must complete all Scottsbluff High School graduation requirements and must be registered as a full-time Scottsbluff High School student ( 20 credits per semester) during their entire senior year. For further information on the weighting process, see the table below along with identified courses to be weighted.

## Weighted Scale

| Grade | Regular Points | Weighted Points |
| :--- | :--- | :--- |
| A 90-100 | 4.0 | 5.0 |
| B 80-89 | 3.0 | 4.0 |
| C 70-79 | 2.0 | 3.0 |
| D 60-69 | 1.0 | 2.0 |

## Weighted Courses

| AP Chemistry | AP Statistics |
| :--- | :--- |
| General Biology | AP US History |
| College Algebra | AP English Language and Composition |
| AP Pre-Calculus | Composition I |
| AP Calculus AB | Composition II |
| AP Calculus BC | Principles of Marketing |

*If additional AP courses are added, they will be added to the list of weighted courses.

## Honor Roll Standards

Honor Roll students will be designated at the end of the semester. Honor Roll students must carry a minimum of 25 credit hours of graded coursework in order to be eligible for Honor Roll. Students receiving credit through alternative education are not eligible for Honor Roll recognition. Honor Roll students are distinguished by the following GPA benchmarks (unweighted):

> Superintendent's Honor Roll - 4.0
> Principal's Honor Roll - 3.5-3.99

## National Honor Society

Students in grades 10-12 who are in good standing at Scottsbluff High School are eligible for induction into the National Honor Society. In addition to the scholastic requirement of a cumulative 3.5 grade point average, each student must perform a minimum of 20 hours of community service, and they must demonstrate strong leadership and character to be eligible for National Honor Society. Once selected, the minimum grade point average and 10 hours of community service per year must be met to maintain membership. Furthermore, all members must remain in good standing with the rules and regulations of Scottsbluff Public Schools. All National Honor Society graduates will receive a gold cord to wear at the graduation ceremony.

## Career Academy Honors

All students completing a Specialized Career Academy Pathway with a grade of "B" or better in all Foundation and Specialized Academy course requirements will receive a Certification of Achievement and a colored cord to wear at graduation aligned to their specific Career Academy

Career Academy and Specialized Programming

| Agriculture, Food, \& Natural Resources | Business, Marketing, \& Management | Communication, <br>  <br> Technology | Health Science | Human Science \& Education | Skilled \& Technical Science |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pathway Options |  |  |  |  |  |
| Animal \& Vet Science | Business <br> Administration | Graphic \& Digital Design | Nursing | K-12 Education | Auto Body |
| Agribusiness | Business <br> Technology | Journalism \& Broadcasting | Health Information | Early Childhood Education | Auto Technology |
|  <br> Environmental Science | Hospitality \& Tourism | Visual \& Performing Arts | Medical Specialties \& Technology | Human Services | Construction <br> - Electrical <br> - HVAC <br> - Heavy Equipment |
| Ag Tech | Marketing \& Entrepreneurship |  | Pre-Medicine | Criminal Justice \& Law | Manufacturing |
| Welding | Cosmetology |  |  |  | Pre-Engineering |
|  |  |  |  |  | Diesel Technology |
| Career \& Technical Student Organizations |  |  |  |  |  |
| FFA | DECA <br> Prostart | One Act <br> Speech <br> Journalism <br> Band <br> Choir <br> Orchestra | HOSA | EdRising FCCLA Mock Trial | Skills USA |

## Career and Technical Student Organizations (CTSO)

All students will have the opportunity to join a CTSO within their selected Career Academy. CTSOs are student-led organizations that promote and provide learning, leadership, networking, work-readiness skills, service learning, and opportunities for regional, state, and national competitions.

## Internships

All seniors will be eligible to apply for an internship. Students may receive up to 10 credits toward their Career Academy graduation requirements. Students registering for an internship will be assigned an employer based on their Career Academy. Seniors completing Specialized Career Pathways will receive priority of placement over students enrolled in Foundational Career Academies. Prior to students entering the internship, students must fill out an application, present a resume, and interview with the internship coordinator. Internships may be paid or unpaid based on employer agreement.

## Air Force Junior ROTC (AFJROTC)

The mission of AFJROTC is to "Develop citizens of character dedicated to serving their nation and community." AFJROTC is not an USAF accessions program and cadets are never under any obligation to join the military. AFJROTC is a Title 10 US Code mandated citizenship training program that is designed to educate and train high school cadets in citizenship, community service, personal responsibility, character, and self-discipline. The program achieves this through classroom education in air and space fundamentals and hands-on learning opportunities in a number of fun and challenging extra-curricular activities.
The AFJROTC program is grounded in the Air Force core values of "integrity first, service before self, and excellence in all we do."
Students enrolled in the AFJROTC will be required to take one year-long course along with participating in events such as drill and color guard for each year of participation. If students are interested in the program, they will visit with their school-assigned counselor at the time of registration. Please visit the AFJROTC website for more information at http://www.airuniversity.af.mil/Holm-Center/AFJROTC/.
Students may count AFJROTC as part of their Pre-Career Academy graduation requirements. Students enrolled in more than two years of AFJROTC may count their third and fourth year of enrollment toward the Foundational Career Academy and Specialized Program of Study graduation requirements.

CHOICES Community Outreach: This is a full-year blocked specialty program created only for those 10th - 12th grade students who are in the CHOICES program. This class will encompass the chief tenets of CHOICES: responsibility, accountability, preparation, relationships, and service.

Responsibility \& Accountability: Students are expected to engage in all classes and activities by being responsible for themselves and accountable to others. They will develop a personal code of ethics and behave in a manner that reflects favorably on the program and themselves.
Preparation: Students are expected to be involved with all CHOICES activities; such as college \& industry tours, class projects, and trips. Each student must complete one career interview and two full-shift job shadows.
Relationships: Developing a solid foundation of positive and healthy relationships is one of the key benefits of CHOICES' small, close-knit environment. CHOICES has both a fall Intensive camping trip in August, and another one-day Intensive in January. Personal development, with team building, is the focus of these Intensives.
All CHOICES students will be enrolled year-round in CATS Crew to continue to build these important relationships and collectively plan Community Outreach service learning projects, college visits, and intensives.
Service: Volunteerism is the best way we represent ourselves in the community. We give our time, labors, and ourselves to help individuals in our community. Some of these service projects will be during the school day and are therefore required. Some projects are outside of the school day and are voluntary with a commitment of signing up. Every CHOICES student must earn at least 10 volunteer hours per semester.
All outreach, activities, and projects are mandatory and graded as assessments.
Credits: Students may utilize CHOICES Community Outreach credits as Career Academy credits. Students may still elect to enroll in a Career Academy.
Contact Mrs. Sue Herdt - sherdt@sbps.net - for more information.

## Project Lead the Way (PLTW)

Project Lead The Way is the nation's leading provider of K-12 Science, Technology, Engineering, and Math (STEM) programs. PLTW courses offer a rigorous curriculum that provides a comprehensive approach to STEM Education. Through activity, project, and problem-based curriculum, PLTW gives high school students the opportunity to apply what they know, identify problems, find unique solutions, and lead their own learning. Students enrolling in PLTW courses must be prepared to complete a challenging curriculum taught at an advanced level. These courses are strongly encouraged for students interested in Engineering or Medical Careers. All Project Lead the Way courses are identified by the "PLTW" acronym.

## Advanced Placement Courses

The College Board Advanced Placement (AP) courses are college-level classes offered in a variety of subjects that students can take while still in high school. They offer challenging coursework and provide rigorous preparation for future college level course credit. Students wanting to receive college course credit must take the AP course exam in May and earn a score acceptable for transferability. Visit www.apcentral.collegeboard.com for more information on AP course information, tests, college credit and transferability, or visit with a high school counselor.

| AP Chemistry | AP English Language and Composition | AP US History |
| :--- | :--- | :--- |
| AP Pre-Calc | AP Calculus AB |  |
| AP Calculus BC | AP Statistics |  |

## Edgenuity

Edgenuity is an online curriculum with a variety of course offerings available for specified students. Edgenuity is utilized for Credit Recovery, students in transition, supplemental coursework, or as curriculum for alternative learning placements. Students are only placed in Edgenuity courses by their grade-level counselor with administrative approval. Most of the Edgenuity courses meet the minimum requirements for NCAA eligibility. Students wishing to participate in collegiate sports affiliated with the NCAA should visit with their counselor prior to enrolling in an Edgenuity course.

## Dual Credit Courses

While attending Scottsbluff High School, students will have many opportunities to take dual-credit courses at the SHS campus, WNCC campus, Beauty Haus, Chadron State College, Nebraska College of Technical Agriculture, and the College of Agricultural Science and Natural Resources through the University of Nebraska-Lincoln. While taking dual credit courses, students will be expected to abide by the guidelines of both the dual credit institution and Scottsbluff High School.
Students taking dual credit courses on SHS campus with an SHS instructor will conclude their dual credit course at the time consistent with the college finals timeline. However, the time of completion can be no sooner than one week prior to the end of the SHS semester. Once the final is completed, the students will be provided an open period in lieu of their regularly scheduled course.

## Dual-Credit and Post-Secondary Planning

## WNCC Guidelines

## Registration

WNCC registration for high school students takes place in April for fall classes and in November for spring classes. The registration process involves meeting with school counselors and WNCC college advisors. In order to register, students must complete a WNCC registration form and an SHS contract for college course enrollment. Information for completion of this process will take place prior to registration for WNCC classes.

## Basic Skills Assessment

Either the ACT, SAT, or the WNCC ACCUPLACER test is used for placement in courses requiring an assessment score prerequisite. The test is administered to:

- Students enrolling in English or Mathematics courses
- Students enrolling in courses with English, Reading, or Math prerequisites

High school counselors have a parameter sheet explaining the scores needed for college class entrance requirements.

## WNCC Academic Probation and Suspension

It is very important that students do their absolute best in their college classes. Students are considered to be making satisfactory progress if they have a WNCC GPA of 2.00 (70\%) or higher.

The purpose of academic probation is to warn students of their unsatisfactory academic progress. Academic probation may also pose a problem in obtaining financial aid for college after high school. Students are placed on academic suspension after they are on probation for one semester and satisfactory academic progress has not been made.

## WNCC Portal

Each student taking a college class will log into their WNCC portal. To log in, a student will go to www.wncc.edu, then click on MyWNCC in the upper right hand corner of the page. If students are taking a class on the WNCC campus, it is important to get logged onto the portal as quickly as possible as classroom materials will be accessed through Blackboard. Students can view their schedule, instructor's name, grades, and request transcripts on the portal. See your counselor or a WNCC advisor for further information.

## Family Educational Rights and Privacy Act (FERPA)

FERPA is a federal law that protects the privacy of student education records. FERPA gives parents certain rights with respect to their children's education records at elementary and secondary schools that are subject to FERPA's requirements. These rights transfer to the student when he or she attends a postsecondary institution at any age. Under FERPA, an eligible student must provide a signed and dated written consent before a school discloses personally identifiable information, such as financial aid records, grades, transcripts, account balance, student conduct, or placement scores from the student's education records. Students should be responsible for knowing the status of their progress. We realize that there may be situations when parents may want to access their son's/daughter's grades. Students have access to grades on their WNCC portal. If parents want access to grades or other personally identifiable information, their son or daughter will need to sign a release of information agreement. This form is found in the portal.

Parents wishing to access student information for dual enrollment through SHS will need to work through SHS Infinite Campus for progress monitoring; however, grades and attendance are only updated at semester. Parents wishing for full access will need to access the student's WNCC portal.

## Academic Help

Any student taking a class through WNCC has access to Supplemental Instructors, paid tutors who have been highly successful in the courses previously, in the Math Center, the Writing Center, and in the department offices for the courses being taken. These centers are typically open during the day and evening.

## Student Code of Conduct (including Academic Integrity)

Students are encouraged to go on the WNCC website to view the college's policies relating to academic integrity. Students are expected to know and understand the college's policies relating to student conduct and academic integrity and are held accountable for doing so. Please refer to the student handbook found on WNCC's webpage.

## SHS/WNCC Transportation

All students and parents/guardians must sign a waiver for students attending courses on the WNCC campus indicating their preferred method of transportation, personal or school provided. These forms may be found in the counseling office. Students in need of transportation will be provided transportation through a school provided shuttle service at no additional cost.

## Attendance

All students attending courses on the WNCC Campus will be required to scan a QR Code, fill out the accompanied Google Form, and submit the Form daily in their WNCC classrooms to account for attendance.

## Drops

Students selecting to drop a course before the WNCC drop deadline will receive a "W" at WNCC and will take a replacement course at SHS. Those students wishing to participate in an extracurricular activity must enroll and maintain adequate progress in a credit-recovery course in order to maintain eligibility. If a student selects to drop a course before or after the WNCC drop deadline, they may enroll in a credit-recovery course to replace the grade of the WNCC course on the SHS transcript. If a student does not enroll and complete a credit recovery course to replace the WNCC course prior to the end of the semester, the student will receive an " F " on their SHS transcript for the WNCC course. Students choosing to drop a course after the WNCC drop deadline will automatically receive a failing grade at WNCC. Students that choose to drop a dual-credit course will be responsible for reimbursement of tuition costs to the school district.

## Credits

Students will earn 5 high school credits for college courses that are worth 2-4 credit hours. Students will earn 10 high school credits for college courses that are worth 6 or more credit hours.

## Grade Replacement

Students who fail or receive an unsatisfactory grade in a college course may retake the course at their own expense and may replace both their college and high school transcript grade.

## Post-Secondary Planning

## Grades and Credits

In order for a course to be transferable, a student must earn a minimum grade of $70 \%$ in a college course as compared to $60 \%$ at Scottsbluff High School.

## Transferology and Transfer Nebraska

Transferology is a nation-wide network designed to help students explore their college transfer options. The website for Transferology is www.transferology.com. Students wanting to transfer within the state of Nebraska should visit transfer.nebraska.edu. Dual credit grades lower than a " $C$ " on the college level may not transfer to other colleges or apply to a specific program of study. Students should always contact their future colleges when in doubt.

## Tuition

Although SBPS will pay tuition, students who qualify for the free and reduced lunch program will apply through the counseling office for the Access College Early Scholarship program (ACES). ACES will apply first to any self-pay classes, then will be used to reimburse tuition fees paid for by SBPS.

## College Transcripts

Students will be responsible for ordering their own college transcripts to be sent to their intended post-secondary institutions. SHS transcripts identify only high school credits, high school rank, and high school GPA. The SHS senior counselor gives instructions for this process during final senior meetings each spring.

## NCAA Eligibility

Students who desire to participate in a college sport at the NCAA level must meet eligibility criteria. It is highly recommended that if a student seeks collegiate participation, maintaining grades and eligibility-based performance must begin in Grade 9. More information on NCAA eligibility can be found at https://web3.ncaa.org/ecwr3

## English

| Course | Grade Level |  | Credits | Course | Grade Level |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| English 9 | 9 | 10 | Integrated Literature | $11-12$ | 5 |
| Honors English 9 | 9 | 10 | Contemporary <br> Literature | $11-12$ | 5 |
| English 10 | 10 | 10 | Multicultural Literature | $11-12$ | 5 |
| Honors English 10 | 10 | 10 | Speech | $11-12$ | 5 |
| Journalism | $10-12$ | 10 | AP English | $11-12$ | 10 |
| Classic American <br> Literature | $11-12$ | 5 | Technical Literature** | 12 | 5 |
| War Literature | $11-12$ | 5 | Workplace Writing** | 12 | 5 |
| Creative Nonfiction | $11-12$ | 5 | *English Composition 1 | 12 | 5 |
| Sports Literature | $11-12$ | 5 | *English Composition 2 | 12 | 5 |
| Dystopian Literature | $11-12$ | 5 |  |  |  |

[^1]| 120/121 | English 9 | Credits: 10 | Grade 9 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

In this one-year course, students will refine their skills in essay writing, construct various types of essays, present speeches on various topics throughout the year, and increase their comprehension using various types of literature ranging from classic to contemporary work.

| 122/123 | Honors English 9 | Credits: 10 | Grade 9 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: 8th Grade Assessment <br> Scores/Teacher Recommendation |
| This one-year course includes literature from a variety of world authors, composition reinforcing the essay structures begun <br> in English 9, the research process and writing, and speeches presented on various topics as assigned throughout the year. |  |  |  |


| $110 / 111$ | English 10 | Credits: 10 | Grade 10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: English 9 |

This one-year course includes literature from a variety of world authors, composition reinforcing the essay structures begun in English 9, the research process and writing, and speeches presented on various topics as assigned throughout the year.

| 112/113 | Honors English $\mathbf{1 0}$ | Credits: 10 | Grade 10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Honors English 9 and/or 9th <br> Grade Assessment Scores/Teacher <br> Recommendation |

This one-year course follows the English 10 curriculum holding students accountable for a higher level of rigor with essays, projects, and more in-depth textual understandings. This course is designed to prepare students for future AP and dual-credit offerings.

| 160/161 | Journalism | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: Pre-Academy | Prerequisites: None |

This one-year course is designed to prepare students to work on the newspaper and yearbook staff the following year. Students will study and write the following types of stories: columns, editorials, entertainment, feature, in-depth reporting, news, and sports. The course will also cover newspaper style and design, all facets of yearbook, digital photography, and advertising. The course will also include regular vocabulary tests.

| 172/173 | Speech | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

This course will enable students to master the skills required of speaking and listening in today's workplace and society. This course will focus on the organization, preparation, research, and evidence needed for a presentation that is tailored to fit the audience. While this course will be directed toward competitive speech events: Informative, Persuasive, Entertainment, Extemporaneous, Serious, Humorous, Poetry, Program of Oral Interpretation, Duo, and Oral Interpretation of Drama, all students will benefit from development of speeches and performance of speeches. This course can be used towards one semester of English elective credit towards graduation.

| 142 | Classic American <br> Literature | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, CAT, <br> HSE | Academy Level: Foundational <br> and Specialized | Prerequisites: English 10 |

This one-semester course focuses on the characters and themes of classical novels, short stories, and plays with regards to contemporary life. Students will read The Adventures of Huckleberry Finn, The Great Gatsby, and multiple short stories.

| $\mathbf{1 2 4}$ | War Literature | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, <br> CAT, HSE | Academy Level: Foundational <br> and Specialized | Prerequisites: English 10 |

This one-semester course will examine the effects of war on literature, culture, and the human spirit. Students will read and respond to literature about war from the Revolutionary War to Desert Storm. Students will read The Things They Carried, One Day in the Life of Ivan Denisovich, and short works of fiction and nonfiction written by survivors or families of military personnel.

| $\mathbf{1 2 5}$ | Creative Nonfiction | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, <br> CAT, HSE | Academy Level: Foundational <br> and Specialized | Prerequisites: English 10 |
| This one-semester course focuses on texts qualifying as nonfiction literature. Students will read and respond to literature <br> through varied writing styles and speaking, in addition, students will create their own creative nonfiction pieces. Students will <br> read The Other Wes Moore by Wes Moore, and multiple short stories and articles. |  |  |  |


| $\mathbf{1 2 6}$ | Sports Literature | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, <br> CAT, HSE | Academy Level: Foundational <br> and Specialized | Prerequisites: English 10 |

This one-semester course focuses on how sports have the power to transcend culture, nationality and values. Students will read texts, articles or biographies and be required to respond with several different forms of writing and speaking. Students will also be required to analyze past sports writers and styles. Students will read Friday Night Lights, past and present sports news articles and other sports related novels.

| $\mathbf{1 2 7}$ | Dystopian <br> Literature | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, <br> CAT, HSE | Academy Level: Foundational <br> and Specialized | Prerequisites: English 10 |

This one-semester course focuses on texts qualifying as dystopian literature, or texts that create a seemingly perfect society that is revealed to be dehumanizing, controlling, or frightening. Students will read and respond to literature through varied writing styles and speaking. Students will read Brave New World by Aldous Huxley and Fahrenheit 451 by Ray Bradbury.

| 128 | Integrated <br> Literature | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, <br> CAT, HSE | Academy Level: Foundational <br> and Specialized | Prerequisites: English 10 |
| This one-semester English elective is designed for juniors and seniors who will not be needing an advanced <br> literature/composition course to meet college entrance requirements. Mostly modern novels, short stories, and theatre will <br> be studied in print, online, and in film, including but not limited to Night, Speak, Black Elk Speaks, and The Pearl. Students <br> will also engage in a variety of written exercises, including three well-developed essays. |  |  |  |


| $\mathbf{1 2 9}$ | Contemporary <br> Literature | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, <br> CAT, HSE | Academy Level: Foundational <br> and Specialized | Prerequisites:English 10 |
| This one-semester course revolves around texts by more recent authors with diverse themes.. Students will be exposed to <br> different perspectives and backgrounds through text, and they will respond to text through varied writing styles and <br> speaking. |  |  |  |


| 131 | Multicultural <br> Literature | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, <br> CAT, HSE | Academy Level: Foundational <br> and Specialized | Prerequisites: English 10 |
| This one-semester course revolves around texts by diverse authors with a variety of cultural backgrounds and themes. <br> Students will be exposed to different perspectives and backgrounds through text, and they will respond to text through <br> varied writing styles and speaking. Students will read The Kite Runner by Khaled Hosseini and The House on Mango Street <br> by Sandra Cisneros. |  |  |  |


| 152/153 | AP English <br> Language | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, <br> CAT, HSE | Academy Level: Foundational | Prerequisites:Honors English 10 and/or 10th <br> Grade Assessment Scores/Teacher <br> Recommendation |

This one-year class entails analysis of language and rhetoric in fiction and nonfiction literature. Students will read and write a diverse selection of works to demonstrate the mastery of rhetoric and understand the function of language in society. The course emphasizes the expository, analytical, and argumentative writing that is the basis of academic and professional communication as well as the personal and reflective writing that cultivates the development of writing in any context.

| 145 | Technical <br> Literature | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR, <br> STS | Academy Level: <br> Specialized | Prerequisites: English 10 |
| This one-semester course exposes students to a wide range of texts. Contemporary novels, as well as industrial texts, will <br> be utilized in this course. Reading and communication skills will be emphasized. This course does not meet NCAA eligibility <br> requirements for English. |  |  |  |


| $\mathbf{1 4 3}$ | Workplace Writing | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR, <br> STS | Academy Level: <br> Specialized | Prerequisites: English 10 and 2 elective <br> English courses |
| This one-semester course familiarizes students with writing strategies most often employed in vocational and technical <br> fields and prepares them for entry-level workforce communication demands. Writing instruction and practice is given in <br> areas such as the development and writing of abstracts or summaries, correspondence, memoranda, job applications, and <br> various short incident, progress, travel, or analytical reports. Evaluative emphasis is placed upon tone, content, format, <br> grammar, and mechanics. This course does not meet NCAA eligibility requirements for English. |  |  |  |


| 134 | English <br> Composition 1 | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: AFNR, <br> BMM, CAT, HSE, <br> HS | Academy Level: <br> Specialized | Prerequisites: ACCUPLACER or ACT score |

This one-semester dual credit course provides the study of various kinds of thesis-oriented writing such as criticism, reports, reviews, précis \& essay. A review of mechanics, usage and style will be given when necessary. This class will prepare students to complete college papers in all subject areas.

| 135 | English <br> Composition 2 | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: AFNR, <br> BMM, CAT, HSE, <br> HS | Academy Level: <br> Specialized | Prerequisites: English Composition 1 |
| This one-semester dual credit course offers further practice in quality writing based on the reading and critical analysis of <br> literature as genre \{such as short story, poetry, drama, novel\}. In addition, the course presents library research techniques <br> and other skills needed for writing research papers. A formal research paper is required. |  |  |  |

## Math

| Course | Grade <br> Level |  | Credits | Course | Grade <br> Level |  | Credits |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Algebra | 9 | 10 | Enrichment <br> Mathematics** $^{2}$ | $9-12$ | 10 |  |  |
| Geometry | $9-10$ | 10 | AP Calculus AB | $11-12$ | 10 |  |  |
| Algebra 2 | $9-12$ | 10 | AP Calculus BC | 12 | 10 |  |  |
| AP Pre-Calc | $10-12$ | 10 | Business Math** | 12 | 10 |  |  |
| Pre-Calculus/ <br> Trigonometry | $10-12$ | 10 | Tech Math** | $11-12$ | 10 |  |  |
| Integrated <br> Algebra** | $11-12$ | 10 | Nebraska Math <br> Readiness** | 12 | 10 |  |  |
| College Algebra A | $11-12$ | 5 | *Intermediate <br> Algebra**(WNCC) | $11-12$ | 5 |  |  |
| *College Algebra <br> B (CSC) | $11-12$ | 5 | *Statistics | $10-12$ | 10 |  |  |

*Indicates dual credit courses. Courses not offered on the SHS campus are indicated by the college name placed in parentheses.
**Not NCAA Eligibility Approved

| 414/415 | Algebra 1 | Credits: 10 | Grade 9 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| This course will extend the use of variables in formulas and equations, basic operations applied to real numbers, writing and <br> solving linear equations in one and two variables, writing and solving systems of equations, exponents and polynomials, <br> and statistics dealing with measures of central tendency and normal distributions. |  |  |  |


| 418/419 | Geometry | Credits: 10 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

This course will include a study of coordinate geometry and geometric figures in two-dimensions and three-dimensions. The emphasis is on informal proof and problem-solving within the context of these geometric figures.

| 422/423 | Algebra 2 | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Algebra1 and Geometry |

This course will review essential operations of real numbers, sets, and equations as well as the study of higher degree equations, their solutions, graphs and applications. Some new topics to which the student will be introduced are exponents, logarithms, complex numbers, matrices and inverse functions.

| 400/401 | Integrated Algebra | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Teacher Recommendation |
| This course will take a combined approach to Algebra and Geometry to offer students authentic opportunities to solve <br> real-world problems. Students will develop the ability to explore and solve problems, think critically, work cooperatively with <br> others, and communicate ideas clearly. This course will include concepts from Algebra 1, Geometry and Algebra 2. This <br> course does not meet NCAA eligibility requirements for Mathematics. |  |  |  |


| 428/429 | Nebraska Math <br> Readiness | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: ACCUPLACER or ACT score |
| Students will review and master algebraic and geometry concepts aligned to college readiness curriculum. This course is <br> specifically designed for senior students that have completed Algebra II but have not tested into Intermediate Algebra, <br> College Algebra, or Statistics. This course does not meet NCAA eligibility requirements for Mathematics. |  |  |  |


| 436W | Intermediate <br> Algebra (WNCC) | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: | Academy Level: | Prerequisites: Algebra 2 and ACCUPLACER or ACT <br> score or MATH 0160 |
| Description: This one-semester dual-credit course offered at WNCC. Topics include functions, graphing, systems of <br> equations, inequalities, polynomials and polynomial functions, rational expressions and rational equations, exponents and <br> radicals, and quadratic functions. This course does not meet NCAA eligibility requirements for Mathematics. |  |  |  |


| $\mathbf{5 2 8 / 5 2 9}$ | Business Math | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR, <br> STS | Academy Level: <br> Specialized | Prerequisites: Integrated Algebra or Algebra II |
| Implemented in almost every phase of personal and business life, Business Math is essential for survival in today's world. <br> Students will apply mathematical fundamentals to realistic business situations using common mathematical formulas. This <br> course does not meet NCAA eligibility requirements for Mathematics. |  |  |  |


| $\mathbf{6 2 4 5 / 6 2 4 6}$ | Technical <br> Mathematics | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR, <br> STS | Academy Level: <br> Foundational | Prerequisites: Geometry |
| Technical Mathematics is a full-year course that studies mathematics for STEM (Science, Technology, Engineering, and <br> Mathematics) careers. The following topics are covered: algebraic operations, exponents, probability, basic statistics, right <br> triangle trigonometry, and geometric figures in two and three dimensions with an emphasis on application. |  |  |  |


| 404/405 | AP Pre-Calc | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Algebra 2 |

This course will be a review and extension of algebra, trigonometry and analytic geometry including sequences and series, polynomial and rational functions, exponential and logarithmic functions, and systems of equations. The target audience is sophomore and junior level students. Students will have the option of earning dual credit by taking the AP Pre-Calc Exam.

| 440/441 | Pre-Calculus/ <br> Trigonometry | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Algebra 2 |
| This course will be a review and extension of algebra, trigonometry and analytic geometry including sequences and series, <br> polynomial and rational functions, exponential and logarithmic functions, and systems of equations. The target audience is <br> sophomore and junior level students. |  |  |  |


| 445/446 | AP Statistics | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM, <br> HS, HSE | Academy Level: <br> Specialized | Prerequisites: Algebra 2 |
| This year-long course will introduce students to the major concepts and tools for collecting, analyzing, and drawing <br> conclusions from data, as well as technical writing. Students are exposed to four broad conceptual themes: Exploring Data, <br> Sampling and Experimentation, Anticipating Patterns, and Statistical Inference. Students may either earn college credit <br> through the AP Examination in May or through Chadron State College as MATH 232. |  |  |  |


| 426 | College Algebra <br> A | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: Algebra 21 and ACCUPLACER or ACT <br> score |

This semester-long class is an extension of Algebra 2. It will cover topics involving algebraic operations (factoring and expanding polynomials, operations with algebraic expressions, operations with exponents, and properties of logarithms), equations and inequalities (linear, quadratic and absolute value equations and inequalities, systems of equations and inequalities, exponential and logarithmic equations), functions and their properties.

| 427 | College Algebra <br> B (CSC) | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: College Algebra A |

This semester-long dual credit is an extension of College Algebra A. It will cover topics involving algebraic operations (factoring and expanding polynomials, operations with algebraic expressions, operations with exponents, and properties of logarithms), equations and inequalities (linear, quadratic and absolute value equations and inequalities, systems of equations and inequalities, exponential and logarithmic equations), functions and their properties.

| 442/443 | AP Calculus AB | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HS, <br> STS | Academy Level: <br> Specialized | Prerequisites: Pre-Calculus/Trigonometry |

This rigorous course is designed for students with a strong mathematical background as it is the equivalent of a Calculus 1 course at the collegiate level. The focus is on the students' understanding of the concepts of calculus and providing experience with its methods and applications. The course emphasizes a multi-representational approach to calculus with concepts, results, and problems being expressed graphically, numerically, analytically, and verbally. Students must take the AP Exam administered in May and meet scoring criteria in order to earn college credit. Colleges and universities have their own policies on awarding credit.

| 434/435 | AP Calculus BC | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HS, <br> STS | Academy Level: <br> Specialized | Prerequisites: AP Calculus AB |

Description: This rigorous course is designed for students who have taken $A P$ Calculus $A B$ and received a $B$ or higher. It is the equivalent of a Calculus II course at the collegiate level. The course includes all concepts from AP Calculus AB and expands further into series, parametric, and polar functions. Students must take the AP Exam administered in May and meet scoring criteria in order to earn college credit. Colleges and universities have their own policies on awarding credit.

| 452/453 | Enrichment <br> Mathematics | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: <br> Elective | Academy Level: N/A | Prerequisites: Teacher Recommendation |

Description: Students will complete formal proofs and technical reports for open-ended problems. Students will compete in intra-scholastic/interscholastic math competitions. This class is for students who wish to refine their problem-solving techniques and critical thinking skills. Those who are interested in careers in math, science or engineering would benefit from this class. Students must be concurrently enrolled in a traditional math class. Students may elect to take this class multiple years. Special note: this course counts for elective credit. This course does not meet NCAA eligibility requirements for Mathematics.

## Science

| Course | Grade <br> Level | Credits | Course | Grade <br> Level | Credits |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Physical Science | 9 | 10 |  <br> Physiology | $11-12$ | 10 |
| Biology | 10 | 10 | Conceptual <br> Physics | $11-12$ | 10 |
| Chemistry | $10-12$ | 10 | Physics | $11-12$ | 10 |
| Human Biology | $10-12$ | 10 | *College General <br> Biology (WNCC) | $11-12$ | 10 |
| Environmental <br> Science | $11-12$ | 10 | AP Chemistry | $11-12$ | 10 |

*Indicates dual credit courses. Courses not offered on the SHS campus are indicated by the college name placed in parentheses.

| $306 / 309$ | Physical <br> Science | Credits: 10 | Grade 9 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: N/A | Prerequisites: None |

This course will cover the basics of the properties and structure of matter as well as the factors that affect physical and chemical changes at an atomic level. The laws of conservation of energy will be applied at a molecular level. Transfer of energy and earth systems and the study of the universe and stellar evolution will also be explored. Labs and activities aligning with the scientific method will be an integral part of the course work. Second semester will include describing motion in relation to Newton's three laws, recognizing the universal forces of gravity, electricity, mechanical wave properties, and learning the energy of waves in both light and the electromagnetic spectrum. We will also compare and contrast kinetic and potential energy as well as methods of energy transfer.

| 310/311 | Biology | Credits: 10 | Grade 10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: N/A | Prerequisites: |

This course will cover topics that include cell structure and function. An overview of the variety of living organisms will be studied as a basis for understanding the living world. New developments in technology as well as the social and ethical issues that arise in the area of biological sciences will be considered. Students will recognize how earth materials move through geochemical cycles. Students will be assigned independent lab assignments dealing with various topics. The course includes various lab assignments that center on the biological concepts taught.

| $\mathbf{3 8 2 / 3 8 3}$ | Chemistry | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR, <br> HS, STS | Academy Level: <br> Specialized | Prerequisites: Algebra I |

This course involves the study of the composition, structure, and properties of matter and the changes they undergo. Major emphasis will be placed on the study of chemical properties and their reactions; thereby, applying this knowledge to solve many problems related to everyday life. Students will conduct experiments and participate in creative problem-solving by means of invention, analytical thinking, effective writing, and descriptive chemistry. This course is of benefit to all students and is highly recommended for any student considering a scientific career.

| $338 / 339$ | Human Biology | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HS | Academy Level: <br> Foundational | Prerequisites: |

Using the PLTW HBS curriculum, students examine the interactions of human body systems as they explore identity, power, movement, protection, and homeostasis. Exploring science in action, students build organs and tissues on a skeletal Manikin®; use data acquisition software to monitor body functions such as muscle movement, reflex and voluntary action, and respiration; and take on the roles of biomedical professionals to solve real-world medical cases.

| 322/323 |  <br> Physiology | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR, <br> HS | Academy Level: <br> Foundational | Prerequisites:Biology |

This course is an introduction to human anatomy and physiology which includes a review of general biological cell processes, a survey of tissue types, and a survey of the organ systems. Organ and tissue dissection labs, along with the use of Manikins ${ }^{\circledR}$ to build muscles from clay are incorporated into this course. This course is of particular value to those students who plan to enter nursing, pre-med or other medical or biological related fields of study, but is also appropriate for those students interested in learning about their own incredible machine, their body.

| 362B/363B | Environmental <br> Science | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Foundational | Prerequisites: Biology |

Using the PLTW Environmental Sustainability curriculum, students investigate and design solutions in response to real-world challenges related to clean and abundant drinking water, food supply, and renewable energy. Applying their knowledge through hands-on activities and simulations, students research and design potential solutions to these true-to-life challenges.

| $\mathbf{3 2 0 / 3 2 1}$ | Conceptual <br> Physics | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Foundational | Prerequisites: Biology |

This is an introductory-level physics course. A focus is placed on the application of physics concepts to everyday situations. Topics covered include measurement, the mechanical advantage of simple machines, pressure, concepts of circuits and electricity, and properties of materials like thermal expansion and conductivity. Students will get to construct an atlatl and determine its mechanical advantage, calculate household electrical circuits, and learn how different properties of materials affect construction and welding.

| $330 / 331$ | Physics | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Foundational | Prerequisites: Biology |

This is a mid-level course in physics which includes topics similar to those covered in beginning college physics class such as motion in 1 and 2 dimensions, force, energy, power, light \& optics. Quantum mechanics, wave particle duality, Heisenberg's uncertainty principle and Einstein's general and special theories of relativity will also be examined. If you want a deeper understanding of how the universe works, this is the class for you!

| 316B/317B | College General <br> Biology | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: AFNR, <br> HS | Academy Level: <br> Specialized | Prerequisites: Biology with a grade of C or better |

This dual-credit course is an extension of Biology that allows the student an in-depth look at the principles of the life sciences. Topics covered include fundamental processes of cells and organisms, cell structure, genetics, evolution, classification, diversity, and interaction of organisms at the molecular, cellular, organismic, ecosystem, and biosphere level. This course may be taken for dual credit.

| $384 / 385$ | AP Chemistry | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR, <br> HS, STS | Academy Level: <br> Specialized | Prerequisites: Chemistry or Teacher Recommendation |
| This year-long course is designed to be the equivalent of a general chemistry course usually taken during the first college <br> year. This class focuses on the scientific principles, theories, and processes which govern chemical systems. Enduring and <br> conceptual understanding of chemistry is achieved through Inquiry/project-based learning. Laboratory experiences are <br> extensive in this course in order to develop advanced reasoning skills necessary to engage in science practices used in <br> chemistry. These skills include designing a plan to collect data, analyzing data, applying mathematical routines and <br> connecting concepts. Students must take the AP Exam administered in May and meet scoring criteria in order to earn <br> college credit. Colleges and universities have their own policies on awarding credit. |  |  |  |

## Social Studies

| Course | Grade Level | Credits | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geography/World History | 9 | 10 | Sociology | 11-12 | 5 |
| World History | 10-12 | 10 | Economics | 11-12 | 5 |
| Early American History | 10-12 | 5 | Psychology | 11-12 | 5 |
| Sectionalism, Civil War, and Reconstruction | 10-12 | 5 | *College Psychology (WNCC) | 11-12 | 5 |
| 20th Century American History | 10-12 | 5 | *History of the American West | 11-12 | 5 |
| AP US History | 11-12 | 10 | *America in the 1960's | 11-12 | 5 |
| International Relations | 11-12 | 5 | American Government | 12 | 5 |
| Personal Finance** | 11-12 | 5 |  |  |  |

*Indicates dual credit courses. Courses not offered on the SHS campus are indicated by the college name placed in parentheses.
**Not NCAA Eligibility Approved

| 222/223 | Geographyl <br> World History | Credits: 10 | Grade 9 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

This course starts with the beginning of human history and continues through today. The history of the world is examined by time period. Geography concepts focused on throughout the year are population patterns, networks of exchange, political power, culture, and the environment.

| $\mathbf{2 6 4 / 2 6 5}$ | World History | Credits: 5/10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| The World at War: The First and Second World Wars were human-made catastrophes that engulfed the globe and killed <br> upwards of eighty million people, including tens of millions of civilians. Each war remade the world. Their aftershocks <br> reverberate today and continue to shape global politics. |  |  |  |


| $\mathbf{2 2 1}$ | Early American <br> History | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| This course is a study of American history from first Americans through the origins of sectional differences between the <br> North and South. Emphasis will be on significant individuals and groups which were influential in the development of the <br> United States during this period. Topics covered will include cultural characteristics of early Native Americans, world <br> exploration and its effects on the New World, European colonization of America, the American Revolution and the growth of <br> the United States. Disputes that arose out of this expansion will also be examined. |  |  |  |


| $\mathbf{2 3 4}$ | Sectionalism, <br>  <br> Reconstruction | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| America's Civil War - the largest disaster in our nation's history is the focus of this course. Beginning with an in-depth study <br> of slavery, this course will examine the causes of the Civil War, closely study the war itself from social, political, economic, <br> and military aspects, and conclude with the re-establishment of the Union. Links from this era to the present will be <br> established to demonstrate how this conflict truly was the crossroads of creating the nation. |  |  |  |


| 242 | 20th Century <br> American <br> History | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

This course begins with a brief review of the social reform movements that were underway at the turn of the century. Further, the class will cover the people and events that shaped our country in this century. Topics covered during the semester include social reforms, both World Wars, the Great Depression, the Vietnam War, Watergate, and others. This course is designed to help students understand how the United States has evolved.

| $\mathbf{2 5 8 / 2 5 9}$ | AP US History | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: NWEA Test scores, Honors English 10, <br> or student's written request and teacher approval. |

This course is designed to give students a grounding in the subject matter of United States history and in major interpretive questions that derive from the study of selected themes. The student should learn to assess historical materials-their relevance to a given interpretive problem, their reliability, and their importance-and to weigh the evidence and interpretations presented in historical scholarship. Students must take the AP Exam administered in May and meet scoring criteria in order to earn college credit. Colleges and universities have their own policies on awarding credit.

| $\mathbf{2 4 0}$ | International <br> Relations | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: |
| What is going on with North Korea?Will there be a new cold war with Russia? Is this the century of Chinese domination? <br> Why is Middle East peace so elusive?These and many other issues will be examined in this course. While current events <br> will be a major component, there will also be historical background information provided to put events into perspective. <br> Topics covered will be dictated, in large part, by what is happening in the world. |  |  |  |


| $\mathbf{2 6 2}$ | American <br> Government | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| This course is designed to give students an understanding of the functions of our government as well as an understanding <br> of the rights and responsibilities we have as citizens. This course focuses on the constitution, the functions of the three <br> branches of government, federalism, and the role of citizens in the political process. A secondary function of the course is <br> an in-depth look into the current issues facing the U.S. and other countries. |  |  |  |


| $\mathbf{5 1 6}$ | Personal <br> Finance | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| This course is designed to give students an understanding of financial concepts as they relate to the consumer. Students <br> will learn about banking and investment systems, investing, insurance, credit, spending, and loans and interest rates. <br> Students will learn how to apply these concepts to real world applications in order to secure a strong financial future. Not <br> NCAA Eligibility Approved |  |  |  |


| $\mathbf{2 4 8}$ | Sociology | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Foundational | Prerequisites: None |

This study of American society examines how behavior as individuals is influenced by culture and membership in groups. Topics studied include peer groups, the family, formation of the self-image, socialization of children, social classes, fads, fashion, mobs, riots, panics, urban legends, population trends, traditional American values, and other basic features of American culture and society.

| $\mathbf{2 4 6}$ | Economics | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

This course is a study of the American economy through the basic principles of economics. A constant effort is made to relate the concepts being studied to the current economic news of the day. Topics covered include how the forces of demand and supply determine prices in a market system, basic features of capitalism, the stock and bond markets, money and banking, taxes, international trade and contrasting economic philosophies. Appropriate subjects of current economic importance such as inflation, unemployment, recent trade agreements, corporate mergers, the national debt, problems in the agricultural economy, consumer buying trends, and current economic policies of our government are discussed.

| $\mathbf{2 1 8}$ | Psychology | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: <br> HS,HSE | Academy Level: <br> Foundation | Prerequisites: None |

This course is taken at SHS for non-dual credit. The course is designed to familiarize the student with the major areas of psychology. The course is directed toward the understanding of human behavior by dealing with such topics as development of behavior, perception, motivation and emotion, learning, intelligence, personality, and mental health. An application of course content to everyday behavior situations is emphasized.

| 218W | College <br> Psychology | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE, <br> HS | Academy Level: <br> Foundational/ <br> Specialized | Prerequisites: Minimum GPA of 3.0 and/or ACT or <br> ACCUPLACER score for dual-credit eligibility. |
| This course may be taken at SHS for non-dual credit, dual credit through CSC or WNCC. The course is designed to familiarize the <br> student with the major areas of psychology. The course is directed toward the understanding of human behavior by dealing with <br> such topics as development of behavior, perception, motivation and emotion, learning, intelligence, personality, and mental health. <br> An application of course content to everyday behavior situations is emphasized. |  |  |  |


| $\mathbf{2 2 0}$ | History of the <br> American West | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: | Academy Level: N/A | Prerequisites: ACCUPLACER or ACT score |
| This one semester dual credit course is an examination of historical issues and events involving America west of the Mississippi <br> River, including a study of the concepts 'west' and 'frontier' themselves. Central themes in the course include an examination of <br> who migrated to the west and why, the results of that migration, and the impact of that migration and the events surrounding it on <br> the United States as a whole. Examples of topics covered in the course include the history and influence of the Spanish and <br> French; cultural interaction and conflict between European explorers/settlers and indigenous peoples; early explorers and <br> immigrants (including the fur trade); cowboys, outlaws and violence; children, marriage and families; farming, settlement and <br> homesteading; and the "West" of the imagination. |  |  |  |


| 256 | America in the <br> 60's | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: | Academy Level: N/A | Prerequisites: None |

Hippies, Haight-Ashbury, Vietnam, civil rights, assassinations, rock music, sitcoms-all facets of the Sixties. In many ways, this decade shaped the nation we live in today. This class will cover the events of the 1960s including the social, political, cultural and economic forces that were at work during the decade changing the ways Americans lived, as well as recharting the nation's history.

## Fine Arts

| Course | Grade <br> Level | Credits | Course | Grade <br> Level |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Intro to Art | $9-10$ | 5 | A cappella | $11-12$ | 10 |
| Art 2 | $9-12$ | 5 | Orchestra | $9-12$ | 10 |
| Art 3 | $10-12$ | 5 | Band | $9-12$ | 10 |
| Choir 9 | 9 | 10 | Percussion <br> Techniques | $9-12$ | 10 |
| All-School Choir | $10-12$ | 10 |  |  |  |


| $\mathbf{8 5 2}$ | Intro to Art | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Pre-Academy | Prerequisites: None |
| Students will develop and apply the creative process with a focus on drawing, design, and illustration to make works of art <br> with a variety of materials. |  |  |  |


| $\mathbf{8 5 0}$ | Art $\mathbf{2}$ | Credits: 5 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Pre-Academy | Prerequisites: Intro to Art |
| Students will explore and experience the properties of various art materials, subject matters, themes and historical <br> references while focusing on drawing, design, and illustration. Students will develop and apply the creative process to make <br> works of art with their own personal style. |  |  |  |


| $\mathbf{8 5 1}$ | Art $\mathbf{3}$ | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Pre-Academy | Prerequisites: Art 2 or Teacher Approval with <br> submission of portfolio. | | Students will continue to explore subjects and themes, and experience a variety of materials and historical references to |
| :--- |
| convey their personal voice in drawing, design, and illustration for works of art. |


| $\mathbf{8 0 0 / 8 0 1}$ | Choir 9 | Credits: 10 | Grade 9 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| This class is designed for all who sing/perform at a basic skill level and/or those students new to SHS. Requirements for <br> successful completion of this course includes participation in all required performances, active participation and <br> engagement in class, completion of all assignments, attending occasional before and after school rehearsals, and <br> participation in the musical. |  |  |  |


| $\mathbf{8 0 8 / 8 0 9}$ | All-School Choir | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: Core | Academy Level: | Prerequisites: None |

This course is a mixed choir for those students at an intermediate level of singing, performance, and music theory. Requirements for successful completion of this course includes participation in all required performances, active participation and engagement in class, completion of all assignments, attending occasional before and after school rehearsals, and participation in the musical.

| $\mathbf{8 1 4 / 8 1 5}$ | A cappella | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: Core | Academy Level: | Prerequisites: Audition and Teacher Recommendation |
| This auditioned ensemble class is a mixed choir for those students at an advanced level of singing, performance and music <br> theory. Requirements for successful completion of this course includes participation in all required performances, active <br> participation and engagement in class, completion of all assignments, attending occasional before and after school <br> rehearsals, and participation in the musical as cast or crew. |  |  |  |


| $\mathbf{8 2 2 / 8 2 3}$ | Orchestra | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| Orchestra involves the study and performance of orchestra literature from the 16th Century through the 20th Century. Two <br> major concerts are given annually. Various other performances are given throughout the school year. There is opportunity <br> for small group performance and individual lessons. Wind and percussion players who are enrolled in band at SHS may <br> perform with this group to form a full orchestra. |  |  |  |


| $\mathbf{8 1 8 / 8 1 9}$ | Band | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Woodwind or brasswind instrumentalist <br> with 8th grade band experience or audition and director <br> approval |
| Band is a full-year course. The class focus is on continuing education in instrumental music, specifically in the areas of <br> woodwind and brasswind techniques and performance. The following are part of the High School Band: Marching Band <br> (first semester only). The Bearcat Marching Band performs at all home football games, marching band festivals, and several <br> local parades with emphasis on teamwork and discipline. Pep Band performs and promotes school spirit while at selected <br> winter sports events. Concert Band (end of first and all second semester) performs concerts and at selected festivals with <br> emphasis on intermediate to advanced wind literature and performance techniques. |  |  |  |


| 824/825 | Percussion <br> Techniques | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Percussionist with 8th grade band <br> experience OR 3 years of prior piano experience, <br> audition, and director approval. |

Percussion Techniques is a full-year course. The class focus is on continuing education in instrumental music, specifically in the area of percussion. Study will focus on all aspects of percussion performance including battery, auxiliary, and mallet percussion. Percussion technique students will perform in The Bearcat Marching Band, percussion ensemble, pep band, marching band, concert band, and have the opportunity to audition for various groups within the band program, honor bands, as well as solos and ensembles.

## Physical Education

| Course | Grade Level | Credits | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Personal Fitness | 9-12 | 5 | Intermediate Weights | 9-12 | 5 |
| Recreational Sports | 9-12 | 5 | Advanced Strength \& Conditioning | 9-12 | 5-10 |
| Beginning Weights | 9-12 | 5 | Aerobics \& Fitness | 9-12 | 5 |

Each semester of P.E. is worth 5 credits.

| 730/731 | Personal <br> Fitness | Credits: 5 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| This course is offered to 9th-12th grade students. The students enrolled in this course will experience a variety of fitness <br> workouts with a special emphasis placed on a suspension training program that utilizes TRX Straps. The TRX suspension <br> training program will improve your mobility, flexibility, strength, endurance, core strength, and cardiovascular health. With <br> great effort by the student, this program can challenge any student wishing to improve their overall health and focus on their <br> lifetime fitness. |  |  |  |


| 708/709 | Recreational <br> Sports | Credits: 5 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

This course offers an opportunity for the student to become familiar with and participate in sports at a relaxing level. Various sports such as archery, tennis, softball, pickleball, basketball, and track are included. Students will participate in personal fitness daily.

| 720/721 | Beginning <br> Weights | Credits: 5 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

This course is designed to teach students the proper lifting techniques. Students will focus specifically in the areas of cardiovascular, agility, and weight training. This class is designed for athletes and non-athletes.

| 722/723 | Intermediate <br> Weights | Credits: 5 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Beginning Weights |
| Intermediate Weights class is an activity class which will introduce the student to the importance of wellness through <br> stretching, aerobic conditioning, and lifting weights. The course will include instruction of proper lifting techniques of the <br> Bench Press, Squat, and Power Clean. Safe spotting procedures, stretching, and aerobic activities will also take place daily. <br> Beginning weights or permission from the Intermediate Weights instructor is a prerequisite for this class. |  |  |  |


| 726/727 | Advanced <br>  <br> Conditioning | Credits: 5-10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Intermediate Weights, Two Sport <br> Athlete, or One Sport With Coach Recommendation |

The objective of this class is to gain strength, flexibility, cardiovascular conditioning, balance, and explosiveness. In this blocked class students will perform workouts directed toward the overall athletic performance of the individual. Students participating in one or more SHS sports will be given first priority for course registration. Students who are participants in less than two sports need a written referral from a coach/physical education department for enrollment. All accepted enrollments shall have previously completed Intermediate Weights.

| 704/705 |  <br> Fitness | Credits: 5 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

This course is offered to 9th-12th grade students. Students will explore different types of cardiovascular fitness activities. Emphasis will be placed on the wellness of the student. Activities included but not limited to: TRX resistance training, cross fit, Zumba, yoga, Pilates, and Hip Hop Abs.

## World Languages

| Course | Grade Level | Credits | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spanish 1 | 9-12 | 10 | German 2 | 10-12 | 10 |
| Spanish 2 | 9-12 | 10 | German 3 | 11-12 | 10 |
| Spanish 3 | 10-12 | 10 | German 4 | 12 | 10 |
| Spanish Heritage Language 1 | 9-12 | 10 | Mandarin Chinese 1 | 9-12 | 10 |
| Spanish Heritage Language 2 | 10-12 | 10 | Mandarin Chinese 2 | 10-12 | 10 |
| Spanish 4W (WNCC) | 11-12 | 10 | Mandarin Chinese 3 | 11-12 | 10 |
| German 1 | 9-12 | 10 | Mandarin Chinese 4 | 12 | 10 |


| $\mathbf{5 8 0 / 5 8 1}$ | Spanish $\mathbf{1}$ | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |
| Spanish 1 serves as a foundation course in the study of the language. The student is introduced by means of listening, <br> speaking, reading and writing basic language concepts which will aid his/her understanding in Spanish and a greater <br> understanding of the mechanics of English. Mexican culture is also presented to familiarize students with different customs. |  |  |  |


| 582/583 | Spanish 2 | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Spanish 1 |
| Spanish 2 is a continuation of the Spanish language and culture learning. It reinforces the knowledge learned in Spanish 1 <br> through speaking, reading, and writing skills. Students will develop a knowledge of the geography of Spanish-speaking <br> countries, and learn cultures and customs of Latin American countries. |  |  |  |


| $\mathbf{5 8 4 / 5 8 5}$ | Spanish 3 | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Spanish 2 |

Spanish 3 will expand the students' grammatical, oral and written knowledge of the Spanish language. Lectures are in Spanish.

| 592/593 | Spanish <br> Heritage <br> Language 1 | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Native Spanish Speaker or successful <br> completion of Spanish 3 |

This course is designed to enhance the native Spanish Speakers language by developing academic language, reading, and writing in the Spanish language. The course is conducted in Spanish. Students will develop basic literacy skills along with gaining a deeper knowledge of the history, literature, and culture of the Spanish Language. Students will read and discuss informational text and some fiction, as well as develop writing skills in the Spanish language. The course includes all language domains of speaking, listening, reading, and writing.

| 594/595 | Spanish <br> Heritage <br> Language 2 | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Successful Completion of Spanish <br> Heritage Language 1 |

This course is designed for fluent Spanish speakers who have developed skills in reading, writing, speaking, and listening. This course is taught in Spanish and focuses on further developing a Spanish speaker's writing and reading comprehension of the Spanish language. Students read short stories, poetry, and write longer passages in Spanish. Students continue the exploration of history, literature, and culture that was developed in Spanish Heritage Language 1.

| $\mathbf{5 7 8 / 5 7 9}$ | Spanish 4W <br> (WNCC) | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: | Academy Level: | Prerequisites: Spanish I \& II |
| Elementary Spanish 1 / Elementary Spanish 2 WNCC - In this introductory course, students begin to learn the fundamentals <br> of Spanish. Comprehension, pronunciation, speaking, listening, reading, writing, and vocabulary are emphasized, and <br> nouns, adjectives, and present tense as well as a study of Spanish-speaking cultures are covered. This course also allows <br> language learners to experience the cultural diversity of Spanish-speaking countries. Technology is incorporated in this <br> class to enhance language skills. The class emphasizes an interactive, proficiency-oriented approach to learning language <br> and culture. |  |  |  |


| $\mathbf{5 6 0 / 5 6 1}$ | German 1 | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

German 1 is an introduction to the language and culture of Germany and other German speaking countries. The basic structures of the language are introduced through speaking, reading, listening and writing.

| 562/563 | German 2 | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: German 1 |

German 2 is a continuation of German I with more emphasis on reading, writing, speaking and listening in the target language. Students will develop a knowledge of German culture and customs.

| $\mathbf{5 6 4 / 5 6 5}$ | German 3 | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: German 2 |

German 3 is a continuation of German 2 with a focus on daily speaking in the target language. Students will read, write, and speak in the target language and complete a historical unit on the Holocaust.

| $566 / 567$ | German 4 | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: German 3 |

German 4 is conducted primarily in the target language. It is an extensive study of literature, writing, and conversation. The students will apply the language to present projects and presentations. Emphasis will be placed on using the target language in the community.

| 570/571 | Mandarin <br> Chinese 1 | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: None |

Chinese 1 serves as a foundation course in the study of the language by using an audio-lingual approach; this course teaches pronunciation, vocabulary, and grammar fundamentals as essential elements in listening, speaking, reading, writing and understanding elementary Chinese. Chinese culture is also presented to familiarize students with different customs.

| 574/575 | Mandarin <br> Chinese 2 | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Mandarin Chinese 2 |

Chinese 2 is a continuation of Chinese 1 with more emphasis on reading, writing, speaking and listening in the target language. Students will continue to develop a knowledge of Chinese culture and customs.

| 576/577 | Mandarin <br> Chinese 3 | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Mandarin Chinese 2 |

Chinese 3 continues building on the students' previous Mandarin Chinese knowledge by introducing new vocabulary, characters, grammar and usage. Students who complete this course should be able to initiate discussion on topics of daily life, understand more complicated sentences, and write short compositions. It includes the reading of simplified texts with emphasis on oral expression and further study of Chinese history and culture.

| 572/573 | Mandarin <br> Chinese 4 | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Mandarin Chinese 3 |
| Chinese 4 is a continuation of skills and concepts learned in previous Mandarin Chinese courses. Students will review and <br> complete basic grammar and key sentence patterns of Chinese, provide practice in the appropriate use of idiomatic <br> expressions, and further develop skills in reading and writing. It will also build vocabulary, expand reading comprehension, <br> and encourage extensive conversation in Mandarin Chinese. It will cover additional aspects about Chinese culture. |  |  |  |

# Individual Education Programming 

| Course | Grade Level | Credits | Course | Grade Level | Credits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mathematics for Life | 9-12 | 10 | Fundamentals of English | 9-12 | 10 |
| Consumer Math | 9-12 | 10 | Reading Success | 9-12 | 10 |
| Independent Living | 9-12 | 10 | Job Shadowing | 10-12 | 5-10 |
| Vocational Readiness 9 | 9 | 5-10 | Vocational Readiness | 10-12 | 10 |


| 964/965 | Mathematics for <br> Life | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Recommendation by Case Manager |

This course emphasizes basic skills to increase the student's knowledge of math needed for everyday living. Math skills include measurement, money, time, budgeting, costs, purchasing and banking.

| 912/913 | Consumer Math | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Recommendation by Case Manager |

This course provides instruction using a variety of realistic, consumer-oriented applications. These applications reinforce and extend students' mastery of basic math concepts utilizing grade level algebra standards.

| 968/969 | Independent <br> Living | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Recommendation by Case Manager |

This course emphasizes basic skills to increase the student's knowledge needed for everyday living. Skills are taught in an authentic learning environment that will center on tasks of interest to the learner. Learners will be engaged in exploration and inquiry, utilizing interdisciplinary teaching strategies. Scaffolded teaching strategies will be utilized to deliver a relevant, engaging, and challenging curriculum. Students will engage in complex tasks that require higher-order thinking skills, such as analyzing, synthesizing, designing, manipulating and evaluating information. This course is student-driven with teachers, parents, and outside experts all assisting/coaching in the learning process. Learners employ scaffolding techniques.

| 940/941 | Vocational <br> Readiness | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Recommendation by Case Manager |

This semester-long class is designed to address the individual needs of each student enrolled. Students will enhance and maintain academic and management skills to increase success in school. Learning strategies, organizational skills, following and implementing directions, critical thinking skills, study skills and study habits will be emphasized. In addition, this course will provide opportunities for the student to develop skills needed to reach their post-secondary goals in the areas of education/training, career and industry standards awareness, and the development of skills needed to obtain and maintain employment.

| 958/959 | Vocational <br> Readiness 9 | Credits: 5-10 | Grade 9 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Recommendation by Case Manager |

This semester-long class is designed to address the individual needs of each student enrolled. Students will enhance and maintain academic and management skills to increase success in school. Learning strategies, organizational skills, following and implementing directions, critical thinking skills, study skills and study habits will be emphasized. In addition, this course will provide opportunities for the student to develop skills needed to reach their post-secondary goals in the areas of education/training, career and industry standards awareness, and the development of skills needed to obtain and maintain employment.

| 904/905 | Fundamental <br> English | Credits: 10 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Recommendation by Case Manager |

Description: This course helps students develop basic English skills to increase knowledge and ability to communicate in both written language and verbal expression. Emphasis is placed on grammar, spelling, composition skills, literature and practical communication problems of everyday life. The course will be individualized to meet the needs of the student as described in his/her IEP.

| 962/963 | Reading <br> Success | Credits: 10 | Grade 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Recommendation by Case Manager |

Description: This course is designed to meet the needs of the struggling reader through assistive technology. Failure Free Reading is a highly-structured, non-phonic, language development program that directly teaches reading comprehension, vocabulary and fluency to students who have not had success receiving other methods of reading instruction.

| 948/949 | Job Shadowing | Credits: 5-10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: | Prerequisites: Recommendation by Case Manager |

Description: Students will explore occupations which exist in the community by job shadowing at pre-arranged businesses. Training will occur from the business supervisor or designee and may be supported by the services of a Job Coach. Specific objectives will be outlined and will focus on the acquisition of work skills, healthy work attitudes and social skills development. Students will investigate careers through interest, aptitude and vocational assessment inventories.

## AG, FOOD, \& NATURAL RESOURCES



Grade 9
Pre-Career Academy Courses


Grade 10
Pre-Career Academy Courses

- Basic Welding (PST Path)
- Animal Biology (AB or AVS Path)
- Plant Sciences (PES Path)


## Grade 11 <br> Foundational Career Academy Courses (30 Credits)

- Environmental Science or Chemistry or Anatomy \& Physiology
- Tech Math, Algebra II or higher*
- Pathway Options (must select 2 based on interest and pre-requisites)
- Animal Biology/Large Animal Management/Equine Science/Small Animal Management/Veterinary Science/Wildlife Management (AVS/AB Path)
Metal \& Fabrication/Advanced Metal \& Fabrication/Power Structure \& Tech (PST Path)
- Advanced Welding
- Plant Science/Horticulture/Agronomy (PES/AB Path) Marketing (ABS Path)


## Grade 12

Specialized Academy Pathway (select 30 credits from pathway of emphasis)

## Agribusiness (ABS) Pathway

- Principles of Microeconomics (ECON 2120)
- Principles of Macroeconomics (ECON 2110)
- Principles of Marketing (BSAD 2520)
- English Comp 1 (ENGL 1010)*
- English Comp 2 (ENGL 1020)*
- Ag Leadership or Ag Elective
- Internship


## Ag Machinery (AM) Pathway

- Tech Math or higher*
- Workplace Writing
- Advanced Metals Fabrication
- Ag Leadership
- Internship


## Welding Pathway (WELD)

See welding section in registration guide

## Animal and Vet Science (AVS) Pathway

- Equine Science
- Vet Science
- Ag Leadership
- Chemistry or AP

Chemistry

- Anatomy \& Physiology
- General Biology (BIOS 1010)
- General Zoology (BIOS 1380)
- Microbiology (BIOS 2460)
- Wildlife Management
- CASNR
- NCTA
- Internship


## Plant \& Environmental Science Pathway

- Wildlife Management
- Horticulture or Agronomy
- Ag Leadership
- Chemistry or AP Chemistry
- General Biology (BIOS 1010)
- Microbiology (BIOS 2460)
- General Zoology (BIOS 1380)
- Internship
*At the Foundational or Specialized Level identified courses may be substituted with counselor or administrative approval and based on student's academic readiness. *NCTA and CASNR courses may vary based on college offerings.

| 600/601 | Intro to Ag, Food, and <br> Natural Resources | Credits: 10 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy <br> Level: <br> Pre-Academy | Prerequisites: None | | This year-long course is designed to introduce students to the sciences, technologies, and applied practices of the |
| :--- |
| progressive agriculture/agriscience industry. Emphasis is on an active learning environment enriched with technology and |
| science-based applications. The course serves as the entry-level course for other courses in agriculture and a basis for |
| students wishing to join FFA. The focus is to begin the preparation of students for further study leading to successful |
| careers in the agricultural industry. |


| $\mathbf{6 0 2}$ | Animal Biology | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Pre-Academy/ <br> Foundational | Prerequisites: Intro to AFNR | | This is a one-semester course designed to develop basic knowledge and skills pertaining to livestock raised for human use |
| :--- |
| and consumption. Course content includes the importance of domestication, breed identification, digestive systems, |
| nutrition, selection, and meat science. |


| $\mathbf{6 0 7}$ | Large Animal <br> Management | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Foundational, <br> Specialized, Elective | Prerequisites: Animal Biology |

The course provides an academically stimulating environment for students wishing to advance their understanding of animal science. In this course, students will study animal behavior, animal systems (circulatory, respiratory, etc), genetics and animal breeding systems. Students will examine the interrelated human, scientific, and technological dimensions of livestock production. In addition, students will expand their knowledge of the scientific and technological dimensions of resources necessary for animal production.

| 597 | Small Animal <br> Management | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Foundational, Specialized, <br> Elective | Prerequisites: None |

Small Animal Management is a course designed to enhance the understanding of small animal care. Students will develop a deeper understanding of career opportunities, industry expectations, knowledge and skills related to the care and maintenance of small animals. In addition, students will learn about the various species and breeds of small animals and their individual body systems. During the course of the semester, students will examine small mammals: dogs, cats, birds, amphibians, and reptiles.

| $\mathbf{6 0 5}$ | Equine Science | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Foundational, <br> Specialized, Elective | Prerequisites: Animal Biology |

The course provides an academically stimulating environment for students wishing to advance their understanding of animal science. In this course, students will study animal behavior, animal systems (circulatory, respiratory, etc), genetics and animal breeding systems. Students will examine the interrelated human, scientific, and technological dimensions of livestock production. In addition, students will expand their knowledge of the scientific and technological dimensions of resources necessary for animal production. This course is offered on an alternating annual schedule during odd-numbered years.

| $\mathbf{6 0 6}$ | Veterinary <br> Science | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br>  <br> Specialized | Prerequisites: Large Animal Management |

This course introduces students to the basics of animal care. Topics covered include disease, parasites, feeding, shelter, grooming, and general animal care. Classroom and laboratory activities are supplemented through supervised agricultural experiences and leadership programs and activities. This course is offered on an alternating annual schedule during even-numbered years.

| 613 | Wildlife <br> Management | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Foundational, <br> Specialized, Elective | Prerequisites: Intro to AFNR | | This course focuses on the conservation of natural resources including outdoor recreation topics and provides students with |
| :--- |
| the opportunity to understand and appreciate the importance of maintaining the land and ecological systems that enable |
| non-domestic animals to thrive. Classroom and laboratory activities are supplemented through supervised agricultural |
| experiences and leadership programs and activities. |


| 616W | Zoology <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: AFNR | Academy Level: <br> Specialized | Prerequisites: Foundation completion and successful <br> completion of General Biology |
| Characteristics and relationships of the major groups from protozoa through the mammals are discussed. |  |  |  |


| $\mathbf{5 9 6}$ | Plant Science | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: Pre-Academy/ <br> Foundational | Prerequisites: Intro to AFNR | | This course covers the basic principles of plant growth, including human and environmental influences and the theoretical |
| :--- |
| and practical application of agronomic principles to crop production. The course includes the historical and economic |
| importance of crop plants for food, feed, and fiber; origin, classification, and geographic distribution of field crops; |
| environmental factors and agronomic problems; crop plant breeding, growth, development, and physiology; cropping |
| systems and practices; seedbed preparation, tillage, and crop establishment; pests and controls; and harvesting, storing, |
| and marketing practices. |


| $\mathbf{6 2 2}$ | Horticulture | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Foundational | Prerequisites: Plant Science |

This course is designed to introduce the student to the basic concepts and skills utilized in horticulture. Students will receive an introduction to basic botanical concepts such as morphology, anatomy, taxonomy, physiology, genetics, and propagation as they apply to horticulture. The first quarter of this class will focus on the history and principles of floral design. Students will design a variety of floral arrangements for a variety of functions within the community. The second quarter of this class will focus on landscape design and turf grass management. In addition to propagating plants in the greenhouse, students will explore the concepts associated with designing, constructing and maintaining landscapes and their plant communities. Students will also be exposed to constructing and maintaining turf grass areas. This course is offered on an alternating annual schedule during odd-numbered years.

| $\mathbf{6 0 3}$ | Agronomy | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Foundational | Prerequisites: Plant Science |

This course provides the study of plant physiology and morphology and its relationship to growth, development and reproduction of crop and forage plants in the global environment. Topics include seed identification, testing, and grain grading. Identification of agronomic crops and major weeds in crop production and harvesting and handling will be emphasized. Classroom and laboratory activities are supported through supervised agricultural experiences and leadership programs and experiences. This course is offered on an alternating annual schedule during even-numbered years.

| 650 | Basic Welding | Credits: 5 | Grade 10-11 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: AFNR, STS | Academy Level: <br> Pre-Academy | Prerequisites: |
| This is an introductory course in shielded metal arc welding, MIG welding, and oxy-acetylene welding and cutting. Welding <br> will be done on light gauge metal in all positions. This course is intended to introduce a beginning student to the welding <br> standards of the American Welding Society. Procedure, set-up, practice and application are done according to the AWS <br> standard. Upon successful completion of this course, students will be familiar with this code and understand where to find <br> needed information. Safety skills and practices are required to be followed. Students generate grades through academic <br> work and project-work assessments. Students provide personal welding gloves and approved safety glasses. Consistent <br> and punctual attendance is very important. Students should have the ability to work alone and with others. Students have <br> the option of taking this class for dual credit. |  |  |  |


| $\mathbf{6 1 2}$ |  <br> Fabrication | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Foundational | Prerequisites: Successful completion of Basic Welding |
| The course provides an in-depth study of metals and fabrication with metal products. It also provides the opportunity to <br> explore the careers in agricultural metal fabrication. Classroom and laboratory activities are supplemented through <br> supervised agricultural experiences and leadership programs and activities. |  |  |  |


| 610 | Power, Structure, and <br> Technology Systems | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Foundational/ <br> Elective | Prerequisites: None |

This course introduces selected major areas of agricultural mechanics technology including small engine operation and hand tool identification and classification, land surveying, plumbing and electrical wiring. Learning activities include basic understanding, skill development and problem-solving. Classroom and laboratory activities are supplemented through supervised agricultural experiences and leadership programs and activities.

| $\mathbf{6 0 9}$ |  <br> Fabrication | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br>  <br> Specialized |  <br> Fabrication |

This course is designed to expand on principles and skills learned through Metals and Fabrication. Students will work on independent projects utilizing all skills learned in Metals and Fabrications.

| $\mathbf{6 1 5}$ | Ag Leadership | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: AFNR | Academy Level: <br> Specialized | Prerequisites: Foundational Academy completion | | This course is an advanced study of agricultural leadership and team building. Students will be exposed to a variety of |
| :--- |
| leadership activities and skill development opportunities. Students will also be engaged in using computers for computing |
| record keeping. Much of the class will focus on developing career opportunities and preparation for employment. Students |
| will also work in groups and teams to develop employable skills as well as enhance their leadership skills. Students should |
| expect to take an in-depth look at their lives and societal impacts. |


| 6245/6246 | Technical Mathematics - See Math |
| :--- | :--- |
| 546W | Principles of Macroeconomics (WNCC) - See Business, Marketing, and Management |
| 522W | Microeconomics (WNCC) - See Business, Marketing, and Management |
| 300W | Microbiology (WNCC) - See Health Science |

## Advanced Programming Options

## Basic Welding Certificate (WNCC)

- OSHA 10
- 6525BW Intro to Weld (WNCC) or 650 Basic Weld (Dual Credit SHS)
- 6521BW Gas Metal Arc Weld
- 6522BW Flux Cored Arc Weld
- 6523BW Bas Shield Metal Arc
- 6524BW Adv Shield Metal Arc

Advanced Welding Certificate (WNCC)

- 6510BW Basic Gas Tung Arc Weld 1
- 6511BW Adv Gas Tung Arc Weld 2
- 6514BW Downhill Pipe Weld
- 6515BW Uphill Pipe Weld
- 6515BW Structural Weld
- 651W Blueprint Reading
- Elective: 6513BW Arc Weld \& Shop Fab


## Nebraska College of Technical Agriculture Academy (Online) 988/989

- Animal Management
- Nutrition
- Feeds and Feeding
- Beef Production Systems
- Crop Science
- Natural Resource Management


## College of Agriculture. Science, and Natural Resources (CASNR. NebraskaNOW) 986/987

- Water in Society
- Biotechnology: Food, Health, and Environment
- Invasive Plant Species: Impacts on Ecosystems
- Plant Science
- Fundamentals of Animal Biology and Industry
- Animal Products
- Companion Animal and Equine Behavior
- The Science of Food
- Insect Biology
*Most NCTA and CASNR courses require General Biology as a prerequisite. Please inquire before registering.


# BUSINESS, MARKETING \& MANAGEMENT 



## Grade 9 \& 10

Pre-Career Academy Courses

- Introduction to Business, Marketing and Management (BAM, BT, HT, ME, COS Path)
- Info Tech Applications 1 (BAM, BT Path)
- Management and Leadership (BAM, BT, HT, ME, COS Path)
- Foods, Nutrition \& Wellness (HT Path)
- Intro to Digital and Graphic Design (ME Path)


## Grade 11 <br> Foundational Career Academy Courses (30 Credits)

- English Elective or AP Language*
- Marketing/Marketing Management
- Pathway Options (must select 2 based on interest and pre-requisites)
- Basic Accounting/Info Tech Apps 2 (BAM or BT Path)
- Advanced Foods and ProStart 1 (HT Path)
- Digital and Graphic Design (ME Path)


## Grade 12

Specialized Academy Pathway (select 30 credits from pathway of emphasis)

## Business Administration Pathway (BAM)

- English Comp 1
(ENGL 1010)*
- English Comp 2
(ENGL 1020)*
- AP Stats (MATH 232) or College Algebra (Math 142)
- Intro to Business (BSAD 1050)
- Principles of Macroeconomics (ECON 2110)
- Principles of Microeconomics (ECON 2120)
- Principles of Marketing (BSAD 2520)
- Principles of Management (BSAD 2540)
- Principles of Accounting 1 and 2 (ACCT 1200/1210)
- Entrepreneurship
- Internship


## Business Technology Pathway (BT)

- English Comp 1 (ENGL 1010)*
- English Comp 2 (ENGL 1020)* - Intro to Business (BSAD 1050)
- Office

Management (BSAD 2340)

- Principles of Marketing (BSAD 2520)
- Achieving College Success (PRDV 1010)
- Business

Communications (BSAD 1210)

- Business Math
- Entrepreneurship
- Internship

Hospitality and Tourism Pathway

- English Comp 1 (ENGL 1010)*
- English Comp 2 (ENGL 1020)*
- Principles of Marketing (BSAD 2520)
- ProStart 2
- Entrepreneurship
- Internship

Cosmetology Pathway

- Intro to Cosmetology
- English Comp 1 (ENGL 1010)*
- English Comp 2 (ENGL 1020)*
- Principles of Marketing (BSAD 2520)
- Advanced Digital Design
- Entrepreneurship

[^2] based on student's academic readiness.

| 524 | Intro to Business, <br>  <br> Management | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Pre-Academy | Prerequisites: None |
| This course is designed as an introductory overview of the Business, Marketing, and Management Career Field. Units of <br> study include economic systems, forms of business ownership, management, marketing, and accounting. Career <br> opportunities will also be explored. |  |  |  |


| 525 |  <br> Leadership | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Pre-Academy | Prerequisites: None |
| This course emphasizes the basic concepts of management and leadership within a business or organization. It addresses <br> characteristics, organization, and operations of business as major sectors of the economy. Students will investigate <br> management issues involved in planning, organizing, leading, and controlling an organization. They will also acquire <br> essential skills in the areas of emotional intelligence, time management, stress management, professional growth and <br> development, communication, and relationship skills. |  |  |  |


| $\mathbf{6 7 0}$ |  <br> Wellness | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Pre-Academy | Prerequisites: None |


| $\mathbf{6 6 9}$ | Advanced Foods | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Foundational | Prerequisites: Food, Nutrition, \& Wellness |

This course aids students in advancing skills related to food preparation, nutrition, and wellness. The course is designed to provide and prepare students with the advanced knowledge needed to properly and efficiently fuel the human body through food selection, storage and preparation methods. Students will study foods using advanced project-based nutritional and food-science learning methods. The impacts of food decisions throughout the life cycle will be studied.

| 672 | ProStart 1 | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Foundational | Prerequisites: Advanced Foods |

This course is an industry-driven curriculum that prepares students for careers in the restaurant and foodservice management industry. This course will focus on the following topics: career paths, safety and sanitation, industry standards, food methods and techniques, food service management, and customer service. Students will have the opportunity to obtain a ServSafe certification. There Is a student fee for participating in this course (please refer to the Student Handbook.

| 673/674 | ProStart 2 | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: ProStart 1 |

This is a year-long class using the ProStart curriculum. Topics cover many of the aspects of the lodging industry, marketing, tourism and retail industry. Upper-level culinary art practices and skills are a key element of this course. Students will be eligible to try out for competitions. A ProStart certification will be obtainable for those completing the necessary work hours. In addition, there will be a student fee for participating in this course (please refer to the Student Handbook).

508 Intro to Digital Design - See Communication Arts and Technology
514/515 Digital and Graphic Design - See Communication Arts and Technology
518/519 Advanced Digital and Graphic Art - See Communication, Arts, and Technology

| 540/541 | Marketing/Marketing <br> Management | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM, AFNR, <br> CAT | Academy Level: <br> Foundational | Prerequisites: Intro to Business or Marketing, <br> \& Management |

Marketing provides an opportunity to explore the field of marketing, business, management, finance, and consumer awareness. The course includes topics in economics, advertising and promotion, and entrepreneurship. The curriculum utilizes communication, team building, and problem-solving skills while applying academic and critical-thinking strategies. Application of academic concepts and technology are integrated throughout the curriculum enhancing career and professional development. This course may be taken in the academy or out of the academy as an elective. This course is a requirement for students wishing to join the DECA program.

| $544 / 545$ | Principles of Marketing | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM, AFNR, <br> CAT | Academy Level: <br> Specialized | Prerequisites: Marketing/Marketing <br> Management |

This advanced-level course emphasizes marketing research, management, merchandising, personal development, promotions, finance, and business operations. The class may be taken for dual credit through Chadron State College. Registration is at the beginning of the year. This course is a requirement for students wanting to join the DECA program.

| $\mathbf{5 3 0}$ | Basic Accounting | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Foundational |  <br> Management |

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

| $\mathbf{5 0 4}$ | Information Technology <br> Applications 1 | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Pre-Academy | Prerequisites: None |
| This introductory semester-long course will be divided into four software application components. Students will learn the <br> proper procedures to create documents, spreadsheets, publishing, and presentations suitable for coursework, professional <br> purposes, and personal use. Components will be studied individually and will also be integrated within the curriculum. This <br> course can fulfill the Computer Science requirement for graduation. |  |  |  |


| 506W | Information Technology <br> Applications 2 | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Foundational | Prerequisites: Information Technology <br> Applications 1 |
| Microcomputer Applications WNCC INFO-1100 - This advanced semester-long course is a continuation of Info Tech App 1. <br> Students will create more advanced documents, spreadsheets, databases, and presentations suitable for course work, <br> professional purposes, and personal use. Components will be studied individually and will also be integrated into small <br> projects. Students will have opportunities to test for Microsoft Certifications in Word, PowerPoint, and Excel. This course <br> can fulfill the Computer Science requirement for graduation. |  |  |  |


| $\mathbf{5 5 9}$ | Entrepreneurship | Credits: 5 | Grade: 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: All Career <br> Academies | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| This course is designed for students with a career interest in entrepreneurship. Emphasis is placed on the evaluation of the <br> business skills and commitment necessary to successfully operate an entrepreneurial venture and review the challenges <br> and rewards of entrepreneurship. The role of entrepreneurial businesses in the United States and the impact on the national <br> and global economy will be explored. Instructional strategies include the development of a business plan, operation of a <br> school-based business, or actual creation of a student-run business. |  |  |  |


| $\mathbf{5 2 0}$ | Business Law | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Elective | Prerequisites: None |
| A course designed to present the study of the legal rights and responsibilities necessary to be informed and productive <br> citizens. Key concepts include contracts and torts, the role of courts, litigation, and constitutional issues including civil and <br> criminal law. |  |  |  |


| 6760B/6761B/ <br> 6770B/6771B | Intro to Cosmetology | Credits: 20 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: None |

The Introductory level course consists of 300 hours of training and will be blocked for the entire year. This course is a combination of classroom lectures and classroom practice of basic skills. Skill development is stressed prior to assignment to the clinic floor as Juniors and Seniors. The following subject areas are covered: Haircutting, Shampooing, Wave and Curl Formations, Scalp Treatments, Chemical Texture Services, Facials, Braiding, Nebraska Cosmetology Law, Hairstyling, Professional Image, Manicuring and Pedicuring, Hair Coloring, Facial Makeup, and Safety and Sanitation.

| 535W | Introduction to Business <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

This course offers an introductory study and overview of the role of business in society, as well as a discussion of the various disciplines of business including an overview of business organization, management, marketing, human resource management, and finance. There is also a study and discussion of various strategies for success of specific public and private firms, as well as small business. Business vocabulary is used to understand, analyze, and interpret business news and information.

| 546W | Principles of <br> Macroeconomics <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM, AFNR | Academy Level: <br> Specialized | Prerequisites: Foundation completion and <br> ACCUPLACER or ACT score |

This course is a study of the "big ideas" of macroeconomics such as GDP, inflation, unemployment, labor, and international trade. A look at public-policy decision making using macroeconomic theories such as monetary policy, fiscal policy, and other economic-stabilization theories are presented. This course will also examine the challenges facing the global economy.

| 522W | Microeconomics (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: Foundation completion and <br> ACCUPLACER or ACT score |
| This course provides an analysis of perfect and imperfect markets, including the behavior of producers and consumers. <br> Topics covered include price and income elasticity, public and private goods, income distribution, market structures, <br> production costs, resource allocation, comparative advantage, and economic problems. |  |  |  |


| 534W | Principles of <br> Management (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: Foundation completion and <br> ACCUPLACER or ACT score |

This course introduces management theory and practice with an emphasis on the primary functions of planning, organizing, leading, and controlling. Topics will include the ever-changing challenges and opportunities within the management field.

| 536W | Principles of Accounting <br> $\mathbf{1}$ (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: Foundation completion and <br> ACCUPLACER or ACT score |

This course is designed to provide introductory knowledge of financial accounting principles, concepts, and practices. Topics include the balance sheet, income statement, statement of equity, statement of cash flows, journals, ledgers, accruals, adjusting and closing entries, internal controls, inventories, fixed and intangible assets, liabilities, equity, and financial statement analysis.

| 537W | Principles of Accounting <br> $\mathbf{2}($ WNCC $)$ | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: Foundation completion and <br> ACCUPLACER or ACT score |

This course is a continuation of ACCT-1200 and covers cost relationship, statement analysis, and other accounting techniques used for management purposes and decision making.

| 542W | Office Management <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: Foundation completion and <br> ACCUPLACER or ACT score |

In this course the student will demonstrate the characteristics and personal qualities important in administrative office management. Students will learn about employer-employee expectations, projecting professional images, ethics, workplace teams, and communication skills. Workplace skills with document preparation will also be covered.

| 539W | Business <br> Communications (BSAD <br> 1210) (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: Foundation completion |
| The student is introduced to the foundations of written and verbal communications. Students practice the writing process in <br> letters, emails, memos, reports, and proposals. Presentation skills are introduced. The employment process is covered. <br> Keyboarding skills are recommended. |  |  |  |


| 526W | Achieving College <br> Success (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: BMM | Academy Level: <br> Specialized | Prerequisites: None |

This course is designed to help students create greater success in college and life. It will teach proven strategies for producing greater academic, professional, and personal success.

## COMMUNICATION, ARTS \& TECHNOLOGY

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## Grade 9 \& 10

Pre-Career Academy Courses

- Intro to Digital Design (All Pathways)
- Intro to Theatre, Theatre (VPA Path)
- Intro to Art, Art 2, Art 3 (VPA Path)
- Journalism (JB Path)
- Intro to Music Tech (VPA Path)


## Grade 11 <br> Foundational Career Academy Courses (30 Credits)

- English Elective or AP Language*
- Pathway Options (must select 2 based on interest and pre-requisites)
- Digital and Graphic Design (All Pathways)
- Studio Art/Digital Media Art (VPA Path)
- Music Tech (VPA Path)
- Video Production (JB Path)
- Theatre (VPA Path)
- Publications (JB Path)
- Marketing/Marketing Management (All Pathways)


## Grade 12

Specialized Academy Pathway (select 30 credits from pathway of emphasis)

Digital and Graphic Design (DGD) Pathway

- English Comp 1 (ENGL 1010)*
- English Comp 2
(ENGL 1020)*
- Advanced Digital and Graphic Design
- Advanced Video Production
- Principles of Marketing (BSAD 2520)
- Internship


## Journalism and Broadcasting Pathway (JB)

- English Comp 1 (ENGL 1010)*
- English Comp 2 (ENGL 1020)*
- Advanced Digital and Graphic Design
- Advanced Video Production
- Publications
- Principles of Marketing (BSAD 2520)
- Internship

Visual and Performing Arts Pathway (VPA)

- English Comp 1
(ENGL 1010)*
- English Comp 2
(ENGL 1020)*
- Advanced Music Tech
- Advanced Studio Art
- Advanced Digital Media Art
- Theatre
- Advanced Digital and

Graphic Design

- Principles of Marketing (BSAD 2520)
- Internship

| $\mathbf{5 0 8}$ | Intro to Digital <br> Design | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: <br> CAT/BMM | Academy Level: <br> Pre-Academy | Prerequisites: None |
| This course will introduce students to the technical tools and processes used in digital design. Students will be introduced to <br> the design process model which includes typography, color, and imagery. In addition, design software will be utilized to <br> create graphics, animation, web pages, and video. Students will demonstrate proper use of fair use guidelines. Career <br> opportunities in digital design will be explored. |  |  |  |


| $\mathbf{5 1 4 / 5 1 5}$ | Digital and <br> Graphic Design | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: <br> CAT/BMM | Academy Level: <br> Foundational | Prerequisites: Intro to Digital Design |
| Digital and Graphic Design is a foundational course within the CAT Academy where students focus on developing advanced skills <br> to plan, design, and create interactive projects using the elements of text, graphics, animation, sound, video, and digital imaging <br> through interactive projects. In addition, students will learn basic principles of web design. These skills can prepare students for <br> entry-level positions and other occupational or educational goals. This course may be taken in the academy or out of the academy. |  |  |  |


| 518/519 | Advanced <br> Digital and <br> Graphic Design | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: <br> CAT/BMM | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

Advanced Digital Design is the final course in the Digital Design Pathway. Students focus on integrating computer skills and promoting individual design concepts and approaches in digital design. Studio problems are used to continue study in a variety of visual disciplines. The course includes organized learning experiences that incorporate a variety of visual art techniques as they relate to the real world of digital design: composition, color theory, illustrations, displays, promotional materials, packaging, logos, motion graphics, and the manipulation of photographic images.

Intro to Art, Art 2, and Art 3 - See Fine Arts

| $\mathbf{8 6 6}$ | Studio Art | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Foundation | Prerequisites: Art 2 and Art 3 or Teacher Approval on <br> Submission of Portfolio |
| Students will create expressive artwork or art products and build their portfolios by independently exploring subjects and <br> themes. In addition, students will incorporate materials and historical references to make aesthetic choices reflecting their <br> own sense of personal style. |  |  |  |


| $\mathbf{8 6 7}$ | Digital Media Art | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Foundational | Prerequisites: Intro to Digital Design |

In Digital Media Art, students will learn the skills and tasks of real world creative digital art careers using technology. Students will learn various processes, applications, and advanced digital techniques. Students will communicate ideas and messages through digital creation such as user interfaces, corporate branding, and interior design. Finally, students will have opportunities to analyze and evaluate various forms of media within project based units.

| $\mathbf{8 6 5}$ | Advanced <br> Digital Media <br> Art/Advanced <br> Studio Art | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| In this year-long course, students will demonstrate their personal style in the creative process by creating a body of artwork <br> or an art product. In addition, students will learn how to market and promote their talents for future career opportunities. |  |  |  |


| $\mathbf{8 3 6 / 8 3 7}$ | Video <br> Production | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Foundational | Prerequisites: Intro to Digital Design | | Students will expand their media skills of interviewing, reporting, writing, editing, videography, and design. Students will |
| :--- |
| explore careers while working together to create projects in a variety of media, such as audio, video, and broadcasting. The |
| emphasis of Video Production is on collaboration and career exploration. |


| 838/839 | Advanced Video <br> Production | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| Students will apply their media skills of interviewing, reporting, writing, editing, videography, and design. Students will <br> produce in media outlets such as broadcast, video, audio, Internet, and/or mobile. The emphasis of Advanced Video and <br> Broadcasting is to work both independently and collaboratively to create a professional product while meeting deadlines. |  |  |  |

## Marketing/Management and Principles of Marketing - See Business, Marketing, and Management

| $\mathbf{8 6 8}$ | Intro to Theatre | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Pre-Academy | Prerequisites: None |

Students in this semester-long class will learn about different styles of theatre, will work to become comfortable speaking and performing in front of an audience, and will learn the basics of technical theatre. Students in Intro to Theatre also will perform in a short play at the end of the semester.

| 870/871 | Theatre | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br>  <br> Specialized | Prerequisites: Intro to Theatre |

Theatre is a year-long class designed for students who are interested in performing publicly and learning more about the aspects of acting, technical theatre and set design. Students taking theatre will write plays, study works from a variety of playwrights, work to develop their acting skills and have the opportunity to direct. This class is designed for the student who has a more performance-based knowledge of theatre. Students in Theatre will participate in an advanced play at the end of the semester. Students may take a second year of Theater with teacher permission.

| $\mathbf{8 3 4}$ | Intro to Music <br> Technology | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Pre-Academy | Prerequisites: None |

Intro to Music Technology is a one-semester introductory course. Prior knowledge of music is helpful, but not necessary. Music Tech students will learn basic music concepts through the use of digital music software. Music Technology will explore emerging technologies related to music composition, recording and performance. Through lab projects students will learn basic musical composition and notation using MIDI. Students will learn fundamentals of digital and video production. Students will also learn the technology involved in live performance, including theatre technology and live sound reinforcement. Preference will be given to students enrolled in Band, Choir, or Orchestra.

| $\mathbf{8 3 0 / 8 3 1}$ | Music Tech | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Foundation | Prerequisites: Intro to Music Tech |
| This year-long course is for the musician who wishes to learn the technical side of the music industry. Students will learn the <br> basics of music theory, composition, digital recording, music production (creating CD's or internet distribution), multimedia <br> production, and stage technology. In order to successfully complete the course, students will suggest and create a final <br> project based on the skills learned in the course. |  |  |  |


| 832/833 | Advanced Music <br> Tech | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

This year-long course is an advanced continuation of Music Technology. Students will continue to build on the skills learned in Music Tech. In order to successfully complete the course, students will suggest and create an advanced final project based on the skills learned in the course.

Journalism - See English

| $158 / 159$ | Publications | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: CAT | Academy Level: <br>  <br> Specialized | Prerequisites: Journalism | | Publications is the combination of Scottsbluff High School's yearbook and newspaper staff. In Bluff staff (yearbook), |
| :--- |
| students are responsible for writing and publishing the school yearbook. In the Echoes staff (newspaper), students are |
| responsible for writing and publishing the school newspaper, web page, and other media outlets. Students may take two |
| years of Bluff Staff and Echoes Staff after completing Beginning Journalism. |


| 872W | Acting 1 <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: CAT | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

This course is the introduction to the essentials of the actors craft: stage movement, concentration, relaxation, sensory awareness, voice, improvisation, basic script analysis, and rehearsal technique. Participation in one College play is encouraged.

| 874W | Acting 2 <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: CAT | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

This course is developed and designed to continue and expand on techniques learned in Acting 1. Students will develop physically, vocally, emotionally, and experimentally to be able to effectively handle heightened language, text, and ideas. Work will focus on concentration, relaxation, sensory awareness, script analysis, movement, and improvisation. Work on character analysis will be done through in-class scenes. Participation in an all-college play is encouraged.

## HEALTH SCIENCES

## Grade 9 \& 10

Pre-Career Academy Courses

- Introduction to Health Sciences
- PLTW Principles of Biomedical Science
- Human Biology (10)
- Anatomy \& Physiology or Human Biology
- Medical Interventions
- Medical Terminology
- Psychology
- Elective Option: Basic Nursing Assistant (HLTH 1195)

Grade 12
Specialized Academy Pathway (select 30 credits from pathway of emphasis)

## Medical Specialties and Technology Pathway

- Basic Nursing Assistant (HLTH 1195)
- General Biology
- Body Structure \& Function (LPNR 1710)
- Fundamentals of Phlebotomy (MEDT 1010)
- Chemistry or AP Chemistry
- Med Aide (HLTH 2190)
- EMT Basics 1 (EMSP 1500)
- Internship


## Nursing Pathway

- Basic Nursing Assistant (HLTH 1195)
- Chemistry or AP Chemistry
- AP Statistics
- Human Anatomy and Physiology 1
(BIOS 2250)
- Human Anatomy and Physiology 2 (BIOS 2260)
- General Biology (BIOS 1010)
- Med Aide (HLTH 2190)
- Life Span: Human Growth \& Development (PSYC 2150)
- Nutrition and Diet Therapy (BIOS 2050)
- Internship


## Medicine (Pre) Pathway

- Chemistry or AP Chemistry
- AP Calculus AB*
- General Biology (BIOS 1010)
- Human Anatomy and Physiology 1 (BIOS 2250)
- Human Anatomy and Physiology 2 (BIOS 2260)
- Microbiology (BIOS 2460)
- Sports Medicine
- Internship


## Health Information

 Systems Pathway- English Comp 1 (ENGL 1010)*
- Intro to Health Information Management (HIMS 1250)
- Info Systems in Healthcare (HIMS 2200)
- Disease and Process 1 (HIMS 1410)
- Intro to Information Technology (INFO 1220)
- Database (INFO 1040)
- Legal and Ethical

Aspects of HIMS (HIMS 1500)

- Internship

[^3]| 344 | Intro to Health <br> Sciences | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HS | Academy Level: <br> Pre-Academy | Prerequisites: None |
| Introduction to Health Science is designed to give an overview of the therapeutic, diagnostic, support services, <br> biotechnology, research, and health informatics pathways. The course focuses on health careers, exploration, leadership <br> development, medical terminology, ethical and legal responsibilities, and the history and economics of healthcare. |  |  |  |


| $346 / 347$ | PLTW: Principles of <br> Biomedical Sciences | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HS | Academy Level: <br> Pre-Academy | Prerequisites: None |

In the introductory course of the PLTW Biomedical Science program, students explore concepts of biology and medicine to determine factors that led to the death of a fictional person. While investigating the case, students examine autopsy reports, investigate medical history, and explore medical treatments that might have prolonged the person's life. The activities and projects introduce students to human physiology, basic biology, medicine, and research processes while allowing them to design their own experiments to solve problems.

| $338 / 339$ | Human Biology | Credits: 10 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HS | Academy Level: <br> Foundational | Prerequisites: |

Using the PLTW HBS curriculum, students examine the interactions of human body systems as they explore identity, power, movement, protection, and homeostasis. Exploring science in action, students build organs and tissues on a skeletal Manikin®; use data acquisition software to monitor body functions such as muscle movement, reflex and voluntary action, and respiration; and take on the roles of biomedical professionals to solve real-world medical cases.

| $\mathbf{3 4 0 / 3 4 1}$ | PLTW Medical <br> Interventions | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HS | Academy Level: <br> Foundational | Prerequisites: Principles of Biomedical Sciences or <br> Intro to Health Science |

Students follow the life of a fictitious family as they investigate how to prevent, diagnose, and treat disease. Students explore how to detect and fight infection; screen and evaluate the code in human DNA; evaluate cancer treatment options; and prevail when the organs of the body begin to fail. Through real-world cases, students are exposed to a range of interventions related to immunology, surgery, genetics, pharmacology, medical devices, and diagnostics.

| 332HEAL | Medical <br> Terminology | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Foundational | Prerequisites: One of the following: Intro to Health <br> Sciences, PLTW Principles of Biomedical Sciences, or <br> Human Biology |

This semester-long dual-credit class is designed to develop a working knowledge of the language of medicine. In this class, students will acquire word-building skills by learning prefixes, suffixes, roots, and abbreviations. Utilizing a body systems approach, students will define, interpret, and pronounce medical terms relating to structure and function, pathology, diagnosis, clinical procedures, and pharmacology.

| 336 | Basic Nursing <br> Assistant | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: One of the following: Intro to Health <br> Sciences or PLTW Principles of Biomedical Sciences. <br>  <br> Physiology. |

This course is designed to instruct students in becoming Basic Nursing Assistants. The course provides the essential knowledge and skills to provide basic care and skills to residents/clients of healthcare facilities including such topics as resident rights, communication, safety, observation, reporting and assisting residents/clients in maintaining basic comfort and safety. It is designed to meet the training requirements of the federal and Nebraska state law for nursing assistants working in licensed facilities. Students may receive certification upon taking the state exam. Students must be 16 years of age to sit for the exam. This course may be taken in the academy or out of the academy.

| 354W | Body Structure <br> and Function <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and Medical <br> Terminology |

This course is planned to give the practical nursing student a working knowledge of body structure and function from the cell to the body systems.

| 353W | Fundamentals <br> of Phlebotomy <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and Medical <br> Terminology |

This course provides basic and advanced instruction on techniques, procedures, equipment, and issues pertaining to the proper collection of blood specimens for routine clinical laboratory testing. Emphasis is placed on infection prevention, universal precautions, proper patient identification, specimen processing, patient complications, arterial draw, unusual tests, non-blood specimens, quality assurance, and legal issues. A laboratory is run concurrently with the lecture.

| 337W | EMT Basics 1 <br> (WNCC) | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| This course is designed to prepare students for basic prehospital emergency care and transport through classroom, <br> hands-on labs, and clinical experiences. Upon successful completion of the course, the student will be eligible to take the <br> National Registry examination for Emergency Medical Technicians EMT written and psychomotor skills examination. |  |  |  |


| 343 | Medication Aide | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Basic Nursing Assistant |
| This semester-long dual-credit course is designed to prepare the learner to assume the role and responsibilities of the <br> Medication Aide. The curriculum is designed to meet the minimum basic requirements for medication aides in medication <br> administration and pharmacology. Upon successful completion of the course, the student will be eligible to sit for an exam <br> administered by the Nebraska Department of Health and Human Services. Successful completion of this exam will approve <br> the student as a Medication Aide. |  |  |  |


| $354 / 355$ | Sports Medicine | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Intro to Health Science or Principles of <br> Biomedicine, and Anatomy \& Physiology |

The Intro to Sports Medicine course is a year-long course that will actively engage students while focusing on the basic information and skills. These learning experiences will allow students to explore fundamental questions about the recognition of, care, prevention, and preliminary rehabilitation of athletic injuries as well as nutrition, sports psychology, and organizational, legal, and administrative considerations of the sports medicine profession. This course will build on and deepen the student's understanding of the content learned in previous health science coursework. It will include classwork, hands-on application, community field trips, and field experiences with the Athletic Trainer, Activity Director, and different athletic teams.

| 342W | Life Span: <br> Human Growth <br> \& Development <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS <br> and HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion, Intro to <br> Psychology, and ACT or ACCUPLACER Score |

This course is an introduction to the basic concepts and issues of biological and psychological growth and development from conception through old age. Emphasis is placed on biophysical, cognitive, and psychosocial development throughout the lifetime. Applied aspects of developmental psychology are emphasized in the course.

| 339W | Nutrition and <br> Diet Therapy <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and College <br> General Biology |

This semester-long dual-credit course is intended for students to learn basic nutritional information for the medical field. Included are the basic nutrients and their functions, food sources, and the effects of deficiencies. There is an emphasis on correct information to combat food faddism. Planning for normal nutrition through the life cycle and special needs of the elderly, children and pregnant women is discussed, as well as sanitation of food, legislation, and labeling as it affects the food supply.

## Anatomy \& Physiology - See Science

| 322W | Human <br> Anatomy and <br> Physiology 1 <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and ACT or <br> ACCUPLACER Score |

Topics covered in this course include an introduction to human anatomy and physiology, including the chemical basis of life; cells; cellular metabolism, tissues; skeletal, integumentary, joint, muscular, and nervous systems; and somatic and special senses.

| 323W | Human <br> Anatomy and <br> Physiology 2 <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Human Anatomy and Physiology 1 <br> (WNCC) |

This course is a continuation of BIOS-2250. Topics covered include the structure and function of the circulatory, respiratory, digestive, endocrine, reproductive, and excretory systems. Also included is a study of the fluid electrolyte and pH balances of the body.

| 300W | Microbiology <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and College <br> General Biology |

This course is a study of microbiology with emphasis on the structure of microbial cells, their nutrition and growth, control of growth, genetics and genetic engineering, metabolic and biosynthesis activity, and host-parasite interactions.
Accompanying laboratory study emphasizes microbiological techniques including microbial control and manipulation.

| 3523W | Introduction to <br> Health <br> Information <br> Management <br> (WNCC Online) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion | | This course explores a career in health information, the American Health Information Management Association (AHIMA), |
| :--- |
| and the benefits and responsibilities of achieving credentialed status as a Registered Health Information Technician (RHIT). |
| Content and structure of patient records; quantitative and qualitative analyses of the documentation of patient care; storage |
| methods; and retrieving patient data elements will be explored. Students will be introduced to the various functions |
| performed in a health record department with emphasis on maintaining confidentiality of patient data. |


| 352W | Info Systems in <br> Healthcare <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HS | Academy Level: <br> Specialized | Prerequisites: Intro to Health Information Management <br> HIMS 1250 |
| This course explores a career in health information, the American Health Information Management Association (AHIMA), <br> and the benefits and responsibilities of achieving credentialed status as a Registered Health Information Technician (RHIT). <br> Content and structure of patient records; quantitative and qualitative analyses of the documentation of patient care; storage <br> methods; and retrieving patient data elements will be explored. Students will be introduced to the various functions <br> performed in a health record department with emphasis on maintaining confidentiality of patient data. |  |  |  |

**Note: Some specialized course descriptions will only be available in the WNCC or CSC catalogs.

## HUMAN SCIENCES \& EDUCATION

- Intro to Human Sciences \& Education (ED, HS \& EC Path)
- Foundations of Law (CJL Path)
- Human Growth and Development (ED, HS \& EC Path)
- Child Development (EC Path)



## Grade 11

Foundational Career Academy Courses (30 Credits)

- English Elective or AP Language*
- Psychology or College Psychology and Sociology
- Pathway Options (must select 2 based on interest and pre-requisites)
- Exploring Education/Best Practices in Education (ED and EC Path)
- Criminology/Criminal Justice Procedure (CJ Path)
- Family Supports and Interventions/Careers in Human Services (HS Path)



## Grade 12

Specialized Academy Pathway (select 30 credits from pathway of emphasis)

## Criminal Justice and Law (CJ) Pathway

- English Comp 1 (ENGL 1010)*
- English Comp 2 (ENGL 1020)*
- Intro to Criminal Justice (CRIM 1010)
- Intro to Corrections (CRIM 1020)
- Police \& Society (CRIM 2030)
- Criminal Procedure (CRIM 2080)
- Internship


## Early Childhood Education (EC) Pathway

- English Comp 1 (ENGL 1010)*
- English Comp 2 (ENGL 1020)*
- Introduction to Early Childhood Education (ECED 1150)
- Expressive Arts (ECED 1050)
- Infant/Toddler Development (ECED 1110)
- Preschool Development (ECED 1120)
- Early Childhood Practicum
- Life Span: Human Growth \& Development (WNCC)
- Internship

K-12 Education (ED) Pathway

- English Comp 1 (ENGL 1010)*
- English Comp 2
(ENGL 1020)*
- Field Experience in Education
- Introduction

Professional
Education
(EDUC 1110)

- Math for Elementary Teachers
(MATH 1180)/or
Elective Interest Area*
- Education Psychology (EDUC 2000)
- Life Span: Human Growth \& Development (WNCC)
- Internship


## Human Sciences (HS)

 Pathway- English Comp 1 (ENGL 1010)*
- English Comp 2 (ENGL 1020)*
- Intro Human Service Work (HUSR 1620)
- Case Assess/Plng/ Mng (HUSR 1800)
- Professional Ethics and Issues (HUSR 2380)
- Multicultural Counseling (HUSR 2450)
- Life Span: Human Growth \& Development (WNCC)
- Internship

[^4]| 664 | Intro to Human <br> Sciences and <br> Education | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Pre-Academy | Prerequisites: None |

This course is intended to enable students to have a broad scope of experiences that will provide an overview and fundamental knowledge of Human Sciences with a foundation in family and consumer sciences. Students will explore career possibilities and develop a personal learning plan. Students will practice basic life and career readiness skills, and learn to apply them to personal life situations.

| 668 | Human Growth and <br> Development | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Pre-Academy | Prerequisites: None |

This course covers the study of human development (physical, mental, emotional and social) through the entire lifespan. Content includes how to develop positive interactions with others and how development can be guided at each age.

| 686 | Child Development | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Pre-Academy | Prerequisites: None |
| This course integrates knowledge, skills, and practices necessary for nurturing the growth and development of children. The <br> study of the biological, psychological and social development of young children will be studied in addition to effective <br> parenting and child care practices. |  |  |  |

## Psychology, Intro to Psychology and Sociology - See Social Sciences

| $\mathbf{6 9 2}$ | Exploring Education | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Foundational | Prerequisites: Human Growth and Development or <br> Intro to Human Sciences and Education |

This course is designed to help students explore professional or learning support positions in education, and education-related careers and training. Students will research the profession of teaching, along with personality and leadership traits that contribute to a successful teacher. The course will provide an overview of ethics and professionalism, societal influences, classroom management and practices, and the understanding of the educational governance structure.

| 693 | Best Practices in <br> Education | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Foundational | Prerequisites: Human Growth and Development or <br> Intro to Human Sciences and Education, and Exploring <br> Education |

This course provides students with volunteer experience in fields related to education. Goals are cooperatively set by the student and supervising teacher so that students increase their understanding about the roles and responsibilities of a teacher. Opportunities may include experiencing teaching in a controlled setting by designing learning experiences and giving presentations. Classroom instruction could include questioning, developing objectives and assessments, safety practices, IEP development, and technology applications.

| $\mathbf{6 8 9}$ | Early Childhood <br> Practicum | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| This course provides an examination of various types of early childhood programs and the licensure requirements related to <br> each program. Students will participate in planning and evaluation, as well as work with children with special needs. <br> Students will partner with local daycare providers to receive hands-on experience with young children. |  |  |  |


| 682BW | Intro to Early <br> Childhood Education <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites:Foundation Completion and ACT or <br> ACCUPLACER Score |

The course provides an overview of the history, trends, and the philosophies of early childhood education. Diversity, inclusion, licensing standards, current legislation, professionalism, and advocacy are examined.

| $\mathbf{8 8 5 7 W}$ | Expressive Arts <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites:Foundation Completion and ACT or <br> ACCUPLACER Score |
| This course focuses on the development and application of materials, activities, and experiences that encourage the <br> young child's (birth - 8 years) creativity and aesthetic appreciation through the visual arts, music, body movement, and <br> dramatic play. |  |  |  |


| 683BW | Infant, Toddler <br> Development (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites:Foundation Completion and ACT or <br> ACCUPLACER Score |

This course focuses on typical/atypical development of children in the prenatal period of development through 36 months. Planning curriculum in the domains of physical growth and motor skills, cognition and language, and social/emotional development are examined.

| 689BW | Preschool Child <br> Development (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites:Foundation Completion and ACT or <br> ACCUPLACER Score |

This course focuses on typical/atypical development of the child ages three through five years, in the domains of physical growth and motor skills, cognition and language, and social/emotional development.

| $\mathbf{6 9 9}$ | Field Experience in <br> Education | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Specialized | Prerequisites:Foundation Completion |
| This course is the third course in a three-course sequence. Through this capstone experience, students will apply previously <br> developed knowledge and skills into a structured workplace experience. This experience may take place within a school <br> environment for those seeking teaching careers, or within the business and industry community for those seeking careers in <br> professional and educational training. Goals are set cooperatively by students, their instructors, and respective supervising <br> professionals. Opportunities may include experience teaching in a controlled setting by designing learning experiences and <br> facilitating presentations. Students will focus on improving their instructional strategies through coaching from their <br> supervising teacher and supervising professionals. Classroom, laboratory, and educational leadership activities are <br> supplemented through Nebraska Educators Rising, a career and technical student organization. |  |  |  |


| 696W | Intro Professional <br> Education (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and ACT or <br> ACCUPLACER Score |

This course provides an overview of education in the United States in terms of history, philosophy, finance, and governance. It encourages critical thought regarding the role of education in an ever-changing diverse society, the role of the teacher, and educational practices in schools. The course is designed to help students explore education as a prospective career. Ten hours of observation in classrooms are required.

| 698W | Math for Elementary <br> Teachers (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and ACT or <br> ACCUPLACER Score |

This semester-long dual-credit course presents the basic structure of the whole number system, integer systems, and rational numbers. Designed primarily for prospective elementary teachers, this is a fairly rigorous treatment of the basic operations of arithmetic using an axiomatic approach.

| 697W | Education <br> Psychology (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and Intro to <br> Psychology |

This course is a study of the three focal areas in education: the learner, the learning process, and the learning environment. It is a survey of the principles of psychology as applied to classroom teaching; development, learning, motivation, evaluation, and adjustment; and educational techniques and innovations.

| $\mathbf{6 6 2}$ | Family Supports and <br> Interventions | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Foundational | Prerequisites: Human Growth and Development or <br> Intro to Human Sciences and Education |

In this course, students identify positive and negative impacts on families during stress, changes in the family life cycle, grief and loss, and mental health disorders. Students will compare and contrast counseling services needed to support families and the types of services available to address conflict and abuse.

| $\mathbf{6 6 3}$ | Careers in Human <br> Services | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Foundational | Prerequisites: Human Growth and Development or <br> Intro to Human Sciences and Education |
| This course provides a broad overview of the human service provider and client relationships. Students will learn what a <br> human service worker is, what they do and with whom they work. Students will gain a deeper understanding of the mission, <br> values, and goals embraced by the human service profession. Students will acquire the skills needed to do critical thinking, <br> and understand the ethical values and skills needed to successfully assist others. Assignments are based on case studies, <br> ethical dilemmas, and mock treatment plans and meetings. |  |  |  |


| $\mathbf{2 5 0}$ | Foundations of Law, <br> Safety, and <br> Corrections | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Pre-Academy | Prerequisites: None |

This course provides an exploration of the five pathways of this career cluster: correction, emergency and fire management, law enforcement, legal, security, and protective services, including exposure to careers within all pathways.

| $\mathbf{2 5 3}$ | Criminal Justice <br> Procedures | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Foundational | Prerequisites: Foundations of Law, Safety, and <br> Corrections |
| This course examines legal aspects of investigation and arrest, as well as rules governing the admissibility of evidence in <br> court. It focuses primarily on police and correctional due process, application of the law, and civil liability concerns. Topics <br> include search and seizure, arrest and interrogation, revocation, probation and parole, probable cause, and other timely <br> issues. |  |  |  |


| $\mathbf{2 5 2}$ | Criminology | Credits: 5 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: HSE | Academy Level: <br> Foundational | Prerequisites: Foundations of Law, Safety, and <br> Corrections |

This course includes the study of crime, criminal behavior patterns, and the law. Students learn socioeconomic and sociocultural influences that have affected crime over the years. Topics in this course may also cover crime prevention, law enforcement, criminal justice systems, and crime victims.

| 252W | Intro to Criminal <br> Justice (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and ACT or <br> ACCUPLACER Score |

This semester-long dual-credit course provides an overview of the history, development, and philosophies of crime control within a democratic society, including an examination of the criminal justice system with emphasis on the police, the prosecution and defense, the courts, and the correctional agencies.

| 255W | Intro to Corrections <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and ACT or <br> ACCUPLACER Score |

This semester-long dual credit course outlines corrections in a systematic process showing the evolving changes within institutional and community based corrections. Topics include, but are not limited to, the history of corrections, the influence of social thought and philosophy on the development of corrections, the rights of the incarcerated inmate, and the duties of the correctional officer.

| 250W | Police and Society <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and ACT or <br> ACCUPLACER Score |

The semester-long dual credit course is intended to examine the role of police in relationship with law enforcement and American society. Topics include, but are not limited to, the role and function of the police, the nature of police organizations and police work, and patterns of police and community relations.

| 251W | Criminal Procedure <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and ACT or <br> ACCUPLACER Score |

This dual-credit course is a study of the legal limitations within the criminal justice system as contained in the Fourth, Fifth, and Sixth Amendments to the Constitution.

| 694W | Intro Human Service <br> Work (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

This course provides a general introduction to the field known as human services. The history of the field and how historical and current legislation impact human services will be discussed. The roles of human service workers in various agencies in the community and surrounding areas will be explored. In addition, students are exposed to general skills and values that are important in human service work.

| 663W | Case Assessment, <br> Planning, and <br> Management (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| This semester-long dual-credit course provides students with the process for collecting data and assessing client <br> information for the purpose of treatment planning. It includes intake and screening, clinical assessment, treatment planning, <br> documentation, case management, discharge, and continuing care for clients related to both addiction treatment and <br> generalist service provision. |  |  |  |


| 667W | Professional Ethics <br> and Issues (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| This course provides a comprehensive review of ethical issues present in human services including informed consent, <br> non-discrimination, confidentiality, client welfare, patient records, client relationships and boundaries, and relationships with <br> other professionals. Moral standards as a human services worker are discussed including scope of practice, consultation, <br> supervision, and societal obligations. Legal implications of failure to follow ethical codes will also be discussed. |  |  |  |


| 664W | Multicultural <br> Counseling (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: HSE | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

This semester-long dual-credit course includes an education on cultural, social, lifestyle, spiritual, and economic factors relevant to the provision of competent and relevant counseling to varied populations. Specific populations to be discussed include those of differing race and ethnicity, ages, genders, sexual orientation, social class, religion, and ability. Adaptations needed in the helping process to meet the needs of these varied populations is also discussed.

## SKILLED \& TECHNICAL SCIENCES

## Grade 9 \& 10

Pre-Career Academy Courses

- Basic Welding (WELD Path)
- Computer Aided Drafting (ENG or CM Path)
- Intro to Skilled \& Technical Sciences (CM Path)
- PLTW Intro to Engineering (ENG Path)
- Woods Manufacturing/Advanced Woods Manufacturing (CM Path)


## Grade 11 <br> Foundational Career Academy Courses (30 Credits)

- Physics or Conceptual Physics
- Tech Math or Algebra II or higher*
- Pathway Options (must select 2 based on interest and pre-requisites)
- PLTW Civil \& Architectural Engineering (ENG Path)
- PLTW Computer Science (ENG Path)
- PLTW Principles of Engineering (ENG Path)
- Manufacturing, Auto Body, Auto Tech, Diesel Technology (MNG, AB or AT Path)
- Principles of Construction (CT Path)


## Grade 12

(14)

Specialized Academy Pathway (select 30 credits from pathway of emphasis)

## Auto Body (AB), AutoTech (AT), Manufacturing (MNG) or Diesel Technology Pathway

- Business Mathematics or Tech Math*
- Workplace Writing or Tech Lit*
- Auto Body, Auto Tech, Manufacturing, Diesel Tech
- Business Communications (BSAD 1210)*
- Internship


## Engineering (ENG) Pathway

- AP Calculus AB*
- PLTW Engineering Elective
- Intro to Engineering Design (ENGR 1010)
- Graphics for Engineers (ENGR 1070)
- Chemistry or AP Chemistry
- $\quad$ Statics (ENGR 2020)
- Programming and Problem Solving (ENGR 1020)
- Internship


## Construction/ Manufacturing (CM) Pathway

- Business Mathematics or Tech Math*
- Advanced

Construction

- Workplace Writing or Tech Lit*
- Heavy Equipment
- Electrical Technology
- HVAC
- Internship

[^5]
## 650 Basic Welding - See Agriculture, Food, and Natural Resources

| 630 | Computer-Aided <br> Drafting | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Pre-Academy | Prerequisites: |
| Students will use computer-aided drafting (CAD) software to design and draw basic 2D and 3D renderings of machine parts. <br> In addition to computer-aided drafting, hand-drafting concepts will also be introduced. Students will learn how to design and <br> draw basic 2D and 3D plans for residential house construction. The newest versions of AutoCAD, Revit, and Inventor <br> software will be taught. Finished drawing plans will be printed in full color on a large format plotter. This is an excellent class <br> for any student considering a career in mechanical engineering, architectural engineering, or interior design. |  |  |  |


| 636B/637B | PLTW: Intro to <br> Engineering Design | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Pre-Academy | Prerequisites: Computer-Aided Drafting |
| Students will use computer-aided drafting (CAD) software to design and draw basic to advanced 2D and 3D renderings of <br> machine parts and mechanical devices. The newest versions of AutoCAD and Inventor software will be taught. Finished <br> drawing plans will be printed in full color on a large format plotter. This is an excellent class for any student considering a <br> career in mechanical engineering. |  |  |  |


| 642/643 | Principles of <br> Engineering | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Foundational/ <br> Specialized | Prerequisites: Computer Aided Drafting |

Using the PLTW curriculum, students will work through problems that engage and challenge. Students explore a broad range of engineering topics, including mechanisms, the strength of structures and materials, and automation. Students develop skills in problem solving, research and design while learning strategies for design process documentation, collaboration, and presentation.

| 640B/641B | PLTW: Civil and <br> Architecture <br> Engineering | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Foundational/ <br> Specialized | Prerequisites: PLTW Intro to Engineering or Principles <br> of Engineering |

Students learn important aspects of building and site design and development. They apply math, science, and standard engineering practices to design both residential and commercial projects and document their work using 3D architecture design software.

| 632 | Intro to Skilled and <br> Technical Sciences | Credits: 5 | Grade 9-10 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Pre-Academy | Prerequisites: |
| Students will develop a comprehensive knowledge of woodworking and develop woodcutting skills while building a project. <br> All phases of woodworking are covered from design to completion. Both manual and power tool equipment are used. This <br> course will help students prepare for advanced classes as well as basic life skills for vocational and avocational study and <br> use. There will be a student fee for participating in this course. Please refer to the Student Handbook. |  |  |  |


| 634 | Wood Manufacturing/ <br> Advanced Woods <br> Manufacturing | Credits: 5 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Pre-Academy | Prerequisites: Intro to Skilled and Technical Sciences | | In this class, students will be introduced to advanced woodworking techniques, processes and procedures, and specialty |
| :--- |
| tool use and maintenance. Advanced joinery procedures involved in cabinet construction will be introduced including raised |
| panel doors, how to install Formica, furniture standards, and more. Safety, measurement, planing, machining, fabrication |
| processes, and finish processes will be included. Career opportunities will also be explored. The students will design and |
| construct individual projects throughout the course of study. There will be a student fee for participating in this course. |
| Please refer to the Student Handbook. |


| $656 / 659$ | Principles of <br> Construction | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Foundational | Prerequisites: Intro to Skilled and Technical Science |

In this dual credit course, students will learn the knowledge and skills necessary for building a small construction project. Areas covered include reading blueprints, site layout, footings and flatwork, floor framing, wall and roof framing, installing windows and hanging doors, installing siding, roofing, soffit and fascia, laying shingles, insulating, installing siding, hanging, taping and texturing sheetrock, painting, finishing and installing casing and baseboard, and more. The students will do much of their learning while constructing a real-world project. Appropriate dress and behavior will be required while on site.

| $657 / 661$ | Advanced <br> Construction | Credits: 20 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

This course is designed for the student pursuing a career as a construction professional. Technical skills are combined with planning and management topics to prepare the student for all stages of a project. This course explores opportunities and career pathways within the residential, commercial, and industrial sectors, and walks the student through the planning, execution, and reporting of a project. Appropriate dress and behavior will be required while on site.

| 624/625 | PLTW: Computer <br> Science | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br>  <br> Specialized | Prerequisites: PLTW Intro to Engineering or Principles <br> of Engineering |
| Using Python® as a primary tool and incorporating multiple platforms and languages for computation, this course aims to <br> develop computational thinking, generate excitement about career paths that utilize computing, and introduce professional <br> tools that foster creativity and collaboration. Computer Science principles help students develop programming expertise and <br> explore the workings of the Internet. Projects and problems include app development, visualization of data, cybersecurity, <br> and simulation. PLTW is recognized by the College Board as an endorsed provider of curriculum and professional <br> development for AP® Computer Science Principles (AP CSP). This endorsement affirms that all components of PLTW <br> CSP's offerings are aligned to the AP Curriculum Framework standards and the AP CSP assessment. This course can fulfill <br> the Computer Science requirement for graduation. |  |  |  |


| 626W | Intro to Engineering <br> Design (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: STS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

This course introduces students to the engineering design process, including critical thinking skills and working in multidisciplinary teams. This is done in the context of energy systems and the engineering and technology involved in those systems. The course also introduces students to a variety of engineering disciplines.

| 638W | Intro to Circuits and <br> Electronics (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: STS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| This semester-long dual-credit course provides students with an understanding of basic circuit analysis including direct and <br> alternating currents, AC power, frequency response, and electric machines. The course includes the study of basic <br> electronic circuit elements; resistance, capacitance, and inductance; series/parallel circuit analysis; operational amplifiers; <br> and digital logic and basic diode concepts. |  |  |  |


| 666W | Statics (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: STS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion and AP Calculus <br> AB |
| This semester-long dual-credit course is a rigorous presentation and discussion (based on deductive reasoning) of the <br> fundamental principles of the mechanics of rigid bodies: Statics and their application to the solution of engineering <br> problems. Vector Methods are used. Software applications are also part of this course. |  |  |  |


| 627W | Programming and <br> Problem Solving <br> (WNCC) | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: Yes | Academy: STS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| This semester-long dual credit college engineering course introduces students to the engineering problem solving process <br> in the context of high level structured computer programming. The course consists of a sequence of programming <br> assignments that requires students to write computer programs to solve engineering problems. All of the computer <br> assignments are written in MATLAB. |  |  |  |


| 6500 | SFTX-7190-SC166 <br> Basic Heavy <br> Equipment Operator | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| This course will cover basic heavy equipment operation knowledge and techniques. Topics covered include safety, intro to <br> the industry, types of equipment, basic maintenance, pre-start checklists, grading basics and simulator usage for <br> experience. |  |  |  |


| $\mathbf{6 5 6 4}$ | Electrical Technology | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |
| This course is structured to focus on the basics of electrical and electronic fundamentals and to meet the demands of the <br> changing electrical field. The course includes safety training, application of basic wiring theory and terminology, <br> interpretation of electrical terminology, plans, drawings and codes and demonstration of installation of electrical devices to <br> meet NEC Standards. |  |  |  |

6245/6246 Technical Math - See Math

| 6501 | Introduction to <br> Careers in the HVAC <br> Industry | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

Students will discover career opportunities in the Heating, Ventilation and Air Conditioning industry. The class will consist of hands-on learning about heating, cooling and ventilation systems along with a basic understanding of electricity. Students will learn about safety, industry terms and tools, as well as the personal and professional skills required to be a successful HVAC technician.

| 6552 | Diesel Tech Internship | Credits: 10 | Grade 11-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: STS | Academy Level: <br>  <br> Specialized | Prerequisites: Basic Shop Skills and Auto Parts Spec. |

This course is an off-site course working in collaboration with five local businesses. Students will learn skills specific to various areas of Diesel Technology trades. Each unit will be taught by a different industry partner that specializes in that specific skill. Upon completion, students will be eligible to be placed with one of the five represented businesses for a semester internship.

## Advanced Programming Options

## Auto Technology Certificate

- Powertrain and Chassis Repair
- 6541BW Engine Repair 1
- 6542BW Engine Repair 2
- 6545W Auto Brake Systems
- 6546W Suspension, Steering, \& Alignment
- 6547W Chassis Electrical
- Drivetrain and Under Hood Repair
- 6550BW Auto Transmission Fundamentals \& Servicing
- 657W Manual Transmission \& Drivetrain
- 6551BW Adv Auto Transmissions
- 661W Automotive Body Electrical
- 659W Automotive Heating \& A/C

Auto Body - Collision Repair and Refinish Technology

- Non-Structural Collision Repair
- 5480BW Collision Rep Tools \& Safety
- 6473BW Basic Metal Repair
- 6471BW Non-Structural Panel Alignment
- 6472BW Advanced Metal Repair
- 6474BW Weld Panel Rpl \& Corrosion Pretec
- 6425BW Intro to Weld OR 650 Basic Weld (Dual Credit SHS)
- Automotive Paint \& Refinish
- 6481BW Refin Equip \& Env Practices
- 6480BW Plastics \& Adhesives
- 6476BW Refinish Prep
- 6477BW Refinish Materials \& App
- 6478BW Color Theory \& Finish
- 6479BW Adv Paint App
- Structural Collision Repair
- 647W Elec \& Mech Components
- 647W Coll Forces \& Damage Identify
- 647W Struct Analysis \& Straight Equip
- 6482W Struct Repair Process
- 6483W Struct Comp Replacement
- 648W Special Finishes
- 6559W Basic Shop Skills
- 6543BW Auto Parts Spec
- 6570W Safety \& Emerg Resp
- 6525BW Intro to Weld (WNCC) or 650 Basic Weld (Dual Credit SHS)
- Work-based Learning
- 6552 Diesel Tech Internship (Aulick Industries with SHS)
- WNCC Certification
- 6562W Powertrain
- 6560W Electrical 1
- 6561W Diesel Engines 2
- 6563 Diesel Engines 3


## Special Programming

| Course | Grade Level | Credits | Course | Grade Level | Credits |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Student Assistant | 12 | 5 | Entrepreneurship | $11-12$ | 5 |
| Career Academy <br> Internship | 12 | 10 | Peer Para-Professional | 12 | 10 |
| Work Study | 12 | 5 | CHOICES Community <br> Outreach | $10-12$ | 20 |
| AFJROTC | $9-12$ | 10 |  |  |  |


| $\mathbf{0 0 5 / 0 0 6}$ | Career Academy <br> Internship | Credits: 10 | Grade: 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: All Career <br> Academies | Academy Level: <br> Specialized | Prerequisites: Foundation Completion/Work Readiness <br> Completion |

This course will integrate classroom instruction with on-the job training. In the classroom, students will explore careers, learn how to apply for a job, participate in mock interviews, and develop workplace skills. The work site experience will be aligned to the students career academy enrollment. Students will understand how classroom content and skills are transferred into the workplace. Students will meet for classroom instruction prior to their internship as well as several times throughout the semester.

| $\mathbf{5 5 9}$ | Entrepreneurship | Credits: 5 | Grade: 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: All Career <br> Academies | Academy Level: <br> Specialized | Prerequisites: Foundation Completion |

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

| 0021/0031 | Air Force Junior ROTC | Credits: 10 | Grade: 9-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: <br> Pre-Academy, <br> Foundation, <br> Specialized | Prerequisites: |

The AFJROTC course rotates on four years of various course offerings ranging in topics that include aerospace science, leadership education, and wellness/physical training.

| 994/995 | Student Assistant | Credits: 5 | Grade: 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: <br> N/A | Prerequisites: |

This course is designed to assist students with developing the knowledge and skills necessary to work in an administrative assistant role and work under a mentoring staff member.

| $\mathbf{0 1 2 / 0 1 3}$ | Work Study | Credits: 5 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: | Academy Level: <br> N/A | Prerequisites: |

This course is designed for students that spend time in the workforce and would like to transfer skills learned in the classroom into their jobs. The course requires obtaining a job, 80 hours of work, journaling, a self-evaluation, and a letter of appreciation.

| 9477/9478 | Peer Para- <br> Professional | Credits: 10 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: All Career <br> Academies | Academy Level: <br> Specialized | Prerequisites: Foundation Completion/Work Readiness <br> Completion |

This course is specifically designed to help foster inclusion and build relationships between general education students and students with disabilities. Students chosen for this program will be required to complete disability awareness training and sign a confidentiality form. Students will support an assigned student with a disability in a general education classroom or in a Life Skills Special Education Class. Pre-Requisites: Application Process, 12th-grade student, good attendance. Participation in this course must be pre-arranged with the Special Education Coordinator, Life Skill Team Leader, and Counselor.

| 3000B/3001B | CHOICES Community <br> Outreach | Credits: 20 | Grade 10-12 |
| :--- | :--- | :--- | :--- |
| Dual-Credit: No | Academy: All <br> Academies | Academy Level: <br> Pre-Academy, <br> Foundational, <br> Specialized | Prerequisites: |

This is a full-year blocked specialty program created only for those 10th - 12th grade students who are in the CHOICES program. This class will encompass the chief tenets of CHOICES: responsibility, accountability, preparation, relationships, and service. Students are expected to be involved with all CHOICES activities; such as college \& industry tours, class projects, and trips. Each student must complete one career interview and two full-shift job shadows. CHOICES has both a fall Intensive camping trip in August, and another one-day Intensive in January.
CHOICES leadership students will be enrolled year-round in CATS Crew to continue to build these important relationships and collectively plan Community Outreach service learning projects, college visits, and intensives.
Service: Volunteerism is the best way we represent ourselves in the community. We give our time, labors, and ourselves to help individuals in our community. Some of these service projects will be during the school day and are therefore required. Some projects are outside of the school day and are voluntary with a commitment of signing up. Every CHOICES student must earn at least 10 volunteer hours per semester. All outreach, activities, and projects are mandatory and graded as assessments.
Credits: Students may utilize CHOICES Community Outreach credits as Career Academy credits. Students may still elect to enroll in a Career Academy.


[^0]:    Combined Non-Discrimination Notice
    The Scottsbluff Public School District does not discriminate on the basis of race, color, national origin, sex, disability, or age in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups.
    The following people have been designated to handle inquiries regarding the non-discrimination policies:
    Andrew Dick, Superintendent or Wenfy Kemling, Executive Director of Student services
    1722 1st Avenue
    Scottsbluff , NE 69361
    308-635-6200

[^1]:    *Indicates dual credit courses. Courses not offered on the SHS campus are indicated by the college name placed in parentheses.
    **Not NCAA Eligibility Approved

[^2]:    *At the Foundational or Specialized Level identified courses may be substituted with counselor or administrative approval and

[^3]:    *At the Foundational or Specialized Level identified courses may be substituted with counselor or administrative approval and based on student's academic readiness.

[^4]:    *At the Foundational or Specialized Level identified courses may be substituted with counselor or administrative approval and based on student's academic readiness.

[^5]:    *At the Foundational or Specialized Level identified courses may be substituted with counselor or administrative approval and based on student's academic readiness.

