

## REGISTRATION HANDBOOK

## 2023-2024

## Beatrice High School

Student Services Office
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Beatrice, Nebraska 68310

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## PLEASE NOTE:

## Most classes cannot be repeated for credit or an improved grade. <br> Be sure you are not taking the same class over again for which you would not receive credit or a grade.

```
COURSE NAME: PREREQUISITE: GRADE LEVEL: LENGTH OF CLASS:
```


## Art Department:

| Art I II | None |
| :--- | :--- |
| Art II | Art I with grade of C |
| Art III | Art II with grade of C |
| Studio Art (independent) | Art III with grade of C |
| Ceramics I | none |
| Ceramics II | Ceramics I with grade of C |
| Studio Ceramics (independent) | Ceramics II with grade of C |
| Sculpture | None |


| $9-12$ | one semester....... 20 |
| ---: | :--- |
| $9-12$ | one semester..... 20 |
| $10-12$ | one semester...... 21 |
| $11-12$ | one year............ 21 |
| $9-12$ | one semester..... 21 |
| $9-12$ | one semester...... 22 |
| $10-12$ | one year............. 22 |
| $09-12$ | one semester..... 22 |

## Business Marketing and Management, Career Readiness, Work Based Learning:

| Accounting I | None | 10-12 | one year ........ 24 |
| :---: | :---: | :---: | :---: |
| Advanced Accounting | Accounting I | 11-12 | one year......... 24 |
| Business Law | Intro to Bus/Market/Management | 10-12 | one semester.... 24 |
| Intro to Bus/Marketing/ Management | None | 9-12 | one semester.... 25 |
| Entrepreneurship | Intro to Bus/Market/Management | 9-12 | one semester ... 25 |
| Personal Finance | Juniors | 11 | one semester.... 25 |
| Info Technology Applications 1 | None | 9-12 | one semester.... 26 |
| Info Technology Applications 2 | Info Tech Apps I | 9-12 | one semester.... 26 |
| AP Computer Science Principles | Instructor Approval | 11-12 | one year......... 26 |
| Career Development | None | 10-12 | one semester.... 27 |
| Work-Based Learning | Approval | 12 | two semesters... 27 |
| Occupational Internship | Approval | 11-12 | two semesters... 28 |
| Job Shadowing Experience | Approval | 12 | one semester.... 28 |

## Career Academy Department

| Career Academy Agriculture | Age 16 | $11-12$ | one year............29 |
| :--- | :--- | ---: | :--- |
| Career Academy Business | Age 16 | $11-12$ | one year..........29 |
| Career Academy Education | Age 16 | $11-12$ | one year..........30 |
| Career Academy Health Sciences | Age 16 | $11-12$ | one year..........31 |
| Career Academy Nursing Assistant | Age 16 | $11-12$ | one year..........32 |
| Career Academy Welding | Age 16 | $11-12$ | one year.......... 33 |

## Communication Arts Department:

| Advanced Theatre | Introduction to Theatre, grade requirement, Play Production, OR instructor approval | 10-12 | one semester.... 34 |
| :---: | :---: | :---: | :---: |
| Audio/Visual Media Production | Application | 10-12 | two semesters... 34 |
| Introduction to the Theatre | None | 9-12 | one semester.... 35 |
| Journalism I | None | 9-12 | one semester.... 35 |
| Play Production | Intro to Theatre, grade requirement, Instructor Approval | 10-12 | one semester.... 35 |
| Speech | None | 9-12 | one semester.... 35 |
| Yearbook | Application and instructor approval | 10-12 | two semesters... 36 |

## English Department:

| English I | None | 9 | one year............... 38 |
| :--- | :--- | ---: | :--- |
| English II | English I | 10 | one year............. 38 |
| English III | English II | 11 | one year............. 38 |
| Advanced English III | English II and application | 11 | one year............. 39 |
| English IV | English III | 12 | one year............ 39 |
| Advanced English IV | English III and application | 12 | two semesters ..... 39 |

## Enrichment Courses:

| Audio/Visual Media Production | Application <br> Correspondence Work |
| :--- | :--- |
| Approval  <br> Independent Study Applicatrator/Instructor Permission and Approval |  |
| Student Aide | Application |
| AP Computer Science Principles | Instructor Approval |
| Dual Credit Opportunities |  |
| College Algebra-SCC |  |
| College English Comp I-SCC |  |
| College Intro to Psychology-SCC |  |
| College Public Speaking-SCC |  |
| College Intro to Sociology-SCC |  |

10-12 two semesters..... 41
12 as arranged........ 40
12 one semester... ... 40
10-12 one semester....... 41
11-12 one year............. 41
11-12 one semester....... 42
12 one semester....... 42
12 one semester....... 42
12 one semester....... 42
12 one semester....... 42
12 one semester....... 42

## Family and Consumer Sciences:

| Introduction to Design | None | $9-12$ | one semester.........44 |
| :--- | :--- | ---: | :--- |
| Apparel Production/Construction | Introduction to Design | $9-12$ | one semester........44 |
| Teens in the Kitchen | None | $9-12$ | one semester........44 |
| Chef's Choice (ProStart I) | Teens in the Kitchen | $10-12$ | one semester.......44 |
| Chef's Specialty (Prostart 2) | Chef's Choice (Prostart I) | $10-12$ | one semester........45 |
| Child Development | None | $9-12$ | one semester.......45 |
| Early Childhood Education | Child Development, Instructor Approval | $11-12$ | one semester.......45 |

## Mathematics Department:

| Algebra 1 | None | $9-12$ | one year.........48 |
| :--- | :--- | ---: | :--- |
| Integrated Algebra I | Recommendation | $9-12$ | one year.........48 |
| Algebra 2A | Geometry | $10-12$ | one year.........48 |
| Algebra 2B | Geometry | $11-12$ | one year........48 |
| Integrated Algebra 2 | Integrated Geometry | $11-12$ | one year.........48 |
| Advanced Algebra | Algebra 2B or Algebra 2A | 12 | one year.........49 |
| Advanced Math | Integrated Algebra 2 | $11-12$ | one year.........49 |
| Geometry | Algebra I | $9-12$ | one year........49 |
| Integrated Geometry | Integrated Algebra I | $9-12$ | one year..........49 |
| Pre-Calculus/Analytic |  |  |  |
| $\quad$ Trigonometry | Algebra 2A | $11-12$ | one year.......... 50 |
| Calculus | Pre-Calculus/Analytic Trigonometry | 12 | one year......... 50 |
| Probability \& Statistics | Advanced Algebra or Pre-Calculus | $11-12$ | one year.......... 50 |

## Music Department:

| American Music and Culture | None | 11-12 | one semester...... 54 |
| :---: | :---: | :---: | :---: |
| Concert Band | Marching Band | 9-12 | second semester. 51 |
| Music Theory | Instructor Approval | 10-12 | one/two semesters .. 51 |
| Marching Band | None | 9-12 | first semester ....... 51 |
| Concert Choir | Orange Singers, other choral ensemble, audition, or special permission | 10-12 | one year.............. 52 |
| Color Guard | By audition | 9-12 | first quarter.......... 52 |
| First Edition Show Choir | Audition or Instructor Approval | 9-12 | one year.............. 52 |
| Limited Edition Show Choir | Audition, concurrent enrollment in Concert Choir | 10-12 | one year.............. 52 |
| Limited Edition/Jazz Band | Concert Choir/band concurrent enrollment, audition | 10-12 | one year.............. 53 |
| First Edition/Percussion | Acceptance in First Edition/Percussion and audition | 9-12 | second semester. 53 |
| Jazz Ensemble | Audition, concurrent enrollment in marching band, or permission | 10-12 | one year.............. 53 |
| William of Orange Singers | None | 9-12 | two semesters .... 53 |
| Percussion Techniques | Marching Band $1^{\text {st }}$ semester, permission | 9-12 | second semester. 54 |

## Physical Education Department:

| Health I | None | $9-12$ | one semester....55 |
| :--- | :--- | ---: | :--- |
| Health II | Health I | $10-12$ | one semester...55 |
| Lifetime Fitness | None | $9-12$ | one semester....56 |
| Recreational Team Sports | None | $9-12$ | one semester....56 |
| Advanced Conditioning | None | $9-12$ | one semester....56 |

## Science Department:

AP Biology<br>AP Chemistry

Int. Biology, Int Bioscience, or Diff. Chem. 11-12

11-12 ..... 58
one year
one year58

| Anatomy | Two years of science | 11-12 | one year......... 59 |
| :---: | :---: | :---: | :---: |
| Astronomy | None | 11-12 | one semester.... 59 |
| Integrated Bioscience | One year of science | 10-12 | one year......... 59 |
| Botany | Int. Biology, Int. Bioscience with a grade of A, B, or C | 11-12 | one semester... 59 |
| Differentiated Chemistry | Geometry, Integrated Biology, with grade of $A, B$ or $C$ | 10-12 | one year......... 60 |
| Introduction to Chemistry | None | 10-12 | one semester... 60 |
| Integrated Biology | 8th grade recommendation | 9 | one year......... 60 |
| Forensic Science | None | 11-12 | one semester.... 61 |
| Integrated Earth and Space |  |  |  |
| Science | 8th grade recommendation | 9 | one semester... 61 |
| Integrated Physical Science | $8^{\text {th }}$ grade recommendation | 9 | one semester... 61 |
| Introduction to Physics | None | 10-12 | one semester... 62 |
| Physics | Geometry | 11-12 | one year......... 62 |
| Zoology | Int. Biology or Int. Bioscience with a grade of $A, B$ or $C$ | 11-12 | one semester... 62 |

## Skilled and Technical Sciences

| Intro to Computer Aided Drafting | None | 9-12 |
| :---: | :---: | :---: |
| Intro Architectural Technology I | Introduction to Computer Aided Design | 10-12 |
| Architectural Technology II | Intro Architectural Technology I | 11-12 |
| Mechanical CAD I | Intro to Computer Aided Design | 10-12 |
| Mechanical CAD II | Mechanical CAD I | 11-12 |
| Advanced AutoCAD | Mechanical CAD II or Arch Draft II | 11-12 |
| General Automotive Maintenance | None | 9-12 |
| Automotive Technology I | None | 9-12 |
| Automotive Technology II | Automotive Tech I, instructor approval | 10-12 |
| Electricity/Electronics Comp | Algebra 1 recommended | 9-12 |
| Electricity | Electricity/Electronics Comp | 10-12 |
| Manufacturing/Welding I | None | 9-12 |
| Manufacturing/Welding II | Manufacturing/Welding I and Intro to CAD | 10-12 |
| Manufacturing/Woodworking I | None | 9-12 |
| Manufacturing/Woodworking II | Manufacturing/Woodworking I, Intro to CAD | 10-12 |
| Principles of Construction | Intro to CAD, Manufacturing Woodworking Instructor Approval | $10-12$ |
| Application in Construction | Principles of Construction and Instructor Approval | 11-12 |

one semester....... 64
one year............... 64
one year................ 64
one semester....... 65
one year............... 65
two semesters ..... 65
one semester....... 65
one semester....... 65
one year............... 66
one year............... 66
two semesters ..... 66
one year............... 66
one year............... 67
one year............... 67
one year............... 67
one year............... 68
one year............... 68 Instructor Approval

4

4 5

9-12
10-12
-
9-12
10-12

9-12
10-12

11-12

## Social Studies Department:

American History I, II
World History I, II
None
None
American History I, II
World History I, II
American History I, II
World History I, II
American History I, II
World History I, II
Sociology I

| World History I | None | $10-12$ | one semester....... 70 |
| :--- | :--- | :--- | :--- |
| World History II | None | $10-12$ | one semester...... 70 |

## Elective Credit ( **not Social Studies credit**)

| Leadership/Civic Responsibility | None | $10-12$ | one year............... 71 |
| :--- | :--- | ---: | :--- |
| History of Sports | None | $11-12$ | one semester...... 71 |

## Special Education Department:

| Elements of Music | Those who qualify | 9-12 | two semesters ..... 72 |
| :---: | :---: | :---: | :---: |
| Independent Living | Those who qualify | 11-12 | one semester....... 72 |
| General Biology | Those who qualify | 10 | two semesters ..... 72 |
| Integrated Science | Those who qualify | 9 | two semesters ..... 73 |
| Integrated Bioscience | Those who qualify | 11 | two semesters ..... 73 |
| Vocational Exploration | Those who qualify | 11-12 | one semester....... 73 |
| American Government | Those who qualify | 11-12 | one semester....... 74 |
| American History | Those who qualify | 9-12 | two semesters ..... 74 |
| World History | Those who qualify | 10-12 | two semesters ..... 74 |
| Pre-vocational/Career Readiness | Those who qualify | 9-12 | one semester....... 74 |
| Transitional Work Experience | Those who qualify | 11-12 | two semesters ..... 74 |
| CHOICE Program | Those who qualify | 12 | two semesters ..... 75 |
| Functional Mathematics | Those who qualify | 9-10 | two semesters ..... 75 |
| Algebra I Year I | Those who qualify | 9 | one year............ 75 |
| Algebra I Year II | Those who qualify | 10 | one year............ 75 |
| Geometry I Year I | Those who qualify | 11 | one year............ 75 |
| Geometry I Year II | Those who qualify | 12 | one year............ 76 |
| Current Events | Those who qualify | 9-12 | one semester....... 76 |
| Lifetime Fitness | Those who qualify | 9-12 | one semester... ... 76 |
| English I | Those who qualify | 9 | one year............ 76 |
| English II | Those who qualify | 10 | one year............ 76 |
| English III | Those who qualify | 11 | one year............ 77 |
| English IV | Those who qualify | 12 | one year............ 77 |
| Personal Finance | Those who qualify | 11 | one semester....... 77 |

## World Language Department:

Spanish I
Spanish II
Spanish III
Spanish IV

None, English grade of C or higher
Spanish I
Spanish II
Spanish III

9-11 one year.......... 78
10-12 one year.......... 78
11-12 one year.......... 78
12 one year.......... 78

Annual Public Notice: All course offerings will be offered without regard to race, color, national origin, sex, and disability.

# Admission to Beatrice Public Schools and Registration Procedures 

## Admission procedures:

The counselors and administration at B.H.S. require that a parent or guardian accompany all students when registering in the Beatrice Public Schools district. In order to attend school, the student must reside in the Beatrice Public Schools district and meet one of the following criteria:

- Legal custodial parent must live in the Beatrice Public Schools district.
- The student must have a guardian duly appointed by a court of competent jurisdiction and said guardian must reside in the Beatrice Public Schools district.
- The student is a "ward of the court".

OR

- The student has been approved for option enrollment in the Beatrice Public Schools district.
- The student resides in the Beatrice Public Schools district and has on file with the school a valid Power of Attorney pursuant to Neb. Rev. Statute: \#530-2604.
- The student has on file the Temporary Delegation of Parental Powers.

A student will not be allowed to enroll until one of these options is proven. Parents with questions should contact the office of the Beatrice Superintendent of Schools.

Upon enrollment of a student in Beatrice Public Schools, the parent or guardian of any child grades nine through twelve shall furnish:

1. Within thirty (30) days, evidence of physical examination by a physician, physician's assistant, or nurse practitioner, in the case of a transfer from out-of-state and visual evaluation by a physician, a physician assistant and advanced practice registered nurse or an optometrist, unless the parent or legal guardian submits a written statement refusing a physical examination.
2. Evidence of protection against measles, mumps, rubella, poliomyelitis, diphtheria, pertussis, tetanus, and other diseases as required by applicable law, by immunization, prior to enrollment, Hepatitis B and date of either the disease of chicken pox or the date of chicken pox immunization, unless the parent or legal guardian submits a written statement refusing immunization or meets other exceptions established by law.

In addition, you will need to provide a birth certificate or other reliable proof of the child's identity and age, accompanied by an affidavit explaining the inability to produce a copy of the birth certificate (Note: You are hereby notified that state law requires that such proof of identity and age be given to the school within thirty days of enrollment). If this requirement is not met, you will be given another notice advising you that unless you comply within ten days the matter will be referred to the local law enforcement agency for investigation. Any affidavit received as proof of the child's identity and age that appear inaccurate or suspicious in form or content will be reported immediately to local law enforcement.

## Notice of Nondiscrimination

The Beatrice Public Schools District No. 15 does not discriminate on the basis of race, color, national origin, sex, disability, marital status or age in admission or access to, or treatment of employment in, its programs and activities. If you feel you have been discriminated against, or have inquiries regarding grievance activities, or compliance with Title IX or Section 405, contact the Superintendent, Beatrice Public Schools, 320 North Fifth Street, Beatrice, Nebraska 68310, (402) 223-1500.

La escuela publica de Beatrice no discrimina en base de la raza, del color, del origin nacional, del sexo, de la inhabilidad, del estdo civil o de la edad en I reconocimiento o el o el asseso a s el tratemiento del empleo en sus programas y actividades.

Si usted se siente que usted ha sido discriminado contra, o ha inquirida, observada las actividades de queja o conformidad con el titular IX, titulo IV o section 504 contacta con Superintendent, Beatrice Public Schools, 320 North Fifth Street, Beatrice, Nebraska 68310, (402) 223-1500.

## Students Transferring from other Schools:

- All students transferring to Beatrice High School must have a legal custodial parent or guardian present when registering.
- Your transcript(s) from prior school(s) will be evaluated and a plan developed leading to high school graduation. When transferring from another school you must attend and complete at least one full semester at Beatrice High School before you are eligible for early (midterm) graduation.
- To receive a diploma from Beatrice High School, you must acquire at least twenty-five (25) credits from Beatrice.
- Only credit from state accredited schools will be accepted toward meeting graduation requirements at Beatrice High School. Credits or classes from a school exempt from state approval or accreditation, such as those operating under Nebraska Department of Education Rule 13 will not be applied toward graduation requirements.
- Students enrolling in BHS after the $10^{\text {th }}$ day of school either semester may not be awarded full credit.


## Registration Procedures:

- Registration of students for the next school year is held during second semester of each school year.
- New students to Beatrice should call the Beatrice High School at 402-223-1517 for an appointment to register and for a counselor assignment.
- Beatrice Public Schools require the use of legal name (that printed on birth certificate)
- Eighth grade students registering for ninth grade should develop a four (4) year educational plan outlining the classes you intend to take while attending BHS.
- Your four-year plan should reflect your ambitions and intentions for what you plan to do after you graduate. This program may be changed. It is important to register for classes that are going to best prepare you for post high school and it is very likely that your intentions will change as time goes on.
- Please review the course descriptions in this handbook or on-line before you register. For more specific information, talk with teachers of the classes you are interested in and to your counselor about content and/or level of difficulty. It is much easier to make good, sound choices at registration time than try to change your schedule later on.


## Exchange Students:

1. Beatrice Public Schools will accept a maximum of four exchange students from other countries who are sponsored by an exchange program that has been approved by the National Association of Secondary School Principals, and who live with a resident of the Beatrice Public Schools district.
2. Families who are interested in hosting an exchange student should contact the high school principal.

All exchange students will be classified as juniors. Exchange students will not take part in senior activities and will be expected to attend until the end of the school year. It is important that complete academic records be provided to the school. The host family or sponsoring organization will be expected to be responsible for class fees, class ring, school supplies, transportation and school lunches or additional expenses incurred.

## Course Load and Course Change Procedure:

## Seniors:

1. Attend 8 periods:
a. 8 scheduled classes
b. 7 scheduled classes and 1 study hall
c. 7 scheduled classes and 1 student aide
d. 6 scheduled classes and 1 study hall and 1 student aide period
e. 6 scheduled classes with 2 periods for Career Academy Introduction to Education
2. Attend 7 periods:
a. 7 scheduled classes with 1 release period
b. 6 scheduled classes and 1 study hall with 1 release period
c. 6 scheduled classes and 1 student aide period with 1 release period
d. 5 scheduled classes and 2 periods for Career Academy Introduction to Education with 1 release period
3. Attend 6 periods:
a. 6 scheduled classes with 2 release periods
b. 4 scheduled classes and two periods for Career Academy Introduction to Education and 2 release periods
c. 5 scheduled classes with 1 student aide and 2 release periods
4. School to Career Program:
a. Students take a minimum of four scheduled classes and are released for one to four consecutive periods each day

All students who have two release periods must schedule them consecutively (i.e. $1^{\text {st }}$ and $\mathbf{2}^{\text {nd }}, 7^{\text {th }}$ and $8^{\text {th }}$ ) or have them scheduled $1^{\text {st }}$ and $8^{\text {th }}$ periods. If a student chooses only one release period, that period must be either $1^{\text {st }}$ or $8^{\text {th }}$ period. Students must have parent permission for release periods. Students must have passed all courses in the previous semester. A student may earn a maximum of sixty (60) hours of school-to-career/CAN credit in high school.

Juniors:

1. Attend 8 periods:
a. 8 scheduled classes
b. 7 scheduled classes and 1 study hall
c. 7 scheduled classes and 1 student aide period
d. 6 scheduled classes, 2 school-to-career periods
2. Attend 7 periods:
a. 7 scheduled classes with 1 release period
3. Attend 6 periods:
a. 6 scheduled classes and 2 school-to-career periods

## Sophomores:

1. Attend 8 periods:
a. 8 scheduled classes
b. 7 scheduled classes and 1 study hall
c. 7 scheduled classes and 1 student aide period

Freshmen:

1. Attend 8 periods:
a. 8 scheduled classes
b. 7 scheduled classes and 1 study hall

## THE FOLLOWING COURSES ARE REQUIRED FOR STUDENTS

| Department: | YEAR 1 | YEAR 2 | YEAR 3 | YEAR 4 |
| :---: | :---: | :---: | :---: | :---: |
| Communication Arts: | Journalism, Intro to Theatre, Speech, Audio/Visual Media Production | One semester during grades 9-12 | One semester during grades 9-12 | One semester during grades 9-12 |
| English: | English I | English II | English III | English IV |
| Mathematics: | Algebra I, Geometry | Math requirement in sequence | Math requirement in sequence |  |
| Science: | Integrated Freshmen Science or Integrated Biology | Science requirement in sequence | Science requirement in sequence |  |
| Social Studies: | American History | World History | American Government and additional social studies class | OR additional Social <br> Studies class |
| Physical Education: | Physical Education, Health 9-12 | One semester of additional p.e. during grades 9-12 |  |  |
| Personal Finance |  |  | Personal Finance |  |
| Computer Science and Technology | May be completed | any year |  |  |

The chart may help you understand a little more clearly what courses you are required to take. The shaded areas indicate the number of semesters you are required to take in each subject.

The course names indicate the courses that will satisfy the requirement and when they may be first, or are typically, taken during your four years of high school.

## Graduation Requirements: 260 hours

- 1 semester of Communications
- 8 semesters of English
- 6 semesters of Math
- 6 semesters of Science
- 6 semesters of Social Studies
- 2 semesters of Physical Education
- 1 semester of Health
- 1 semester Personal Finance
- 1 semester of Computer Science and Technology (beginning with Cohort 2027)


## GRADES:

One of the things you must do to receive credit for a course is to earn a passing grade. Grades are also used to determine Grade Point Average (G.P.A.) and Class Rank. These become important aspects of your school record as you approach the end of your high school career.

## Grading (Marking) Scale:

$$
\begin{aligned}
& A=93 \%-100 \% \\
& B=86 \%-92 \% \\
& C=78 \%-85 \% \\
& D=70 \%-77 \% \\
& F=\text { Below } 70 \%
\end{aligned}
$$

P = Passed
S = Satisfactory
U = Unsatisfactory
WP = Withdrew Passing
WF = Withdrew Failing

Any student in a traditional or on-line class should receive a grade (mark). Those grades that a student may receive are shown above. These grades will be awarded at the end of each grading period and at progress report times.

Those teachers who use a grading scale other than the one above will give a copy of the scale to each student during the first week of school. A copy of this alternative scale will also be filed in the Principal's Office.

Incomplete Grades: When conditions warrant, a teacher may give an "incomplete" as a course grade, with administrative approval. Generally, any student with one or more grades of "incomplete" will have three weeks following the first semester to make up the work needed to change this to a passing grade. After this time, the incomplete will automatically be changed to a failing grade. Incomplete grades for the second semester will not be given without Administrative approval. (When incomplete grades are the result of extended absences due to chronic illness, accidents, or health related problems, the student may appeal to the principal for an extension of the three weeks to make up the incomplete grade(s).

## GRADE POINT AVERAGE:

Grade Point Average (G.P.A.) is calculated on a four point scale. All course work for which you receive a grade will be used in the calculation of G.P.A. with the exception of: P, S, U, I, WP, and WF. Grade equivalents are as follows:

| A | $=$ | 4 points per credit hour |
| :--- | :--- | :--- |
| B | $=$ | 3 points per credit hour |
| C | $=$ | 2 points per credit hour |
| D | $=$ | 1 point per credit hour |
| F | $=$ | 0 points per credit hour |

*If a class meets five days a week, and you successfully complete that class, you will earn five credit hours for that class.

## CALCULATION OF GRADE POINT AVERAGE:

To calculate your G.P.A., you would use the following steps:

1. Assign a value for the grade you receive in each class by the assigned point values;
2. Multiply the points for each class by the number of credit hours you earned for that class;
3. Add up all the points calculated for each class;
4. Add up the number of credits that you attempted;
5. Divide the number you calculate for Step \#3 by the number you calculate for Step \#4.

If you are calculating your quarterly or semester G.P.A., then you use only the grades on that report card. If you are attempting to calculate your over all G.P.A., then you must include all grades and credit hours attempted beginning in Ninth ( $9^{\text {th }}$ ) Grade.

## CLASS RANK:

Your class rank is determined by your overall G.P.A. beginning in ninth grade to the present. G.P.A.'s are calculated to three decimal places. The highest G.P.A. (e.g. 4.000) is ranked as number one in the class. Final class rank includes all grades and credits attempted in grades 9 through 12 (except classes that are graded P, S, U, I, WP, WF).

Note: Grades in Special Education classes will not be given a point value for class rank. Those grades will, however, be used to determine a G.P.A. for the student.

## AUDITING A CLASS:

Students who have failed the second semester of a year long math or foreign language class may choose to audit the first semester (even though a grade and credit has already been earned) to help the student gain more skill in the subject before attempting the second semester another time.

Progress grades are given for the audited course, and those grades will be marked with a \# sign on the grade card and transcript. No credit will be awarded for the audit, and the grades are not calculated in the G.P.A. The original grade and credit will remain on the transcript and will be used in the calculation of the student's grade point average.

The student is expected to attend class regularly, maintain satisfactory performance in all class activities, assignments and exams, maintain eligibility status, and follow the expected classroom behavior. Students who refuse to comply with any of the above areas may be removed from class and assigned to study hall.

## HONOR ROLL:

There will be one honor roll. Full-time students who earn a grade point average of 3.500 or higher will be named to the honor roll. If you have any questions, please contact Student Services at your convenience. The honor roll will be determined at the end of first and third quarter and first and second semester.

## ACADEMIC LETTER:

An Academic Letter is awarded to individuals who have consistently demonstrated outstanding academic performance during the school year. To earn an Academic Letter, students must meet the following requirements:

- Meet the 3.500 g.p.a. requirements of Honor Roll each semester:
a. Grade 9: First semester of the freshman year.
b. Grade 10: Second semester of $9^{\text {th }}$ grade and first semester of the $10^{\text {th }}$ grade year.
c. Grade 11: Second semester of $10^{\text {th }}$ grade and first semester of the $11^{\text {th }}$ grade year.
d. Grade 12: Second semester of the $11^{\text {th }}$ grade and first semester of the $12^{\text {th }}$ grade year.
- Grades 9-12 students must be enrolled in at least three (3) core courses each semester that qualify and are listed below:


## English:

English I
English II
Advanced English III
Advanced English IV

## Math:

Algebra I
Geometry
Algebra 2A
Analytic Trigonometry/Pre-Calculus
Advanced Algebra
Calculus
Probability and Statistics

## Science:

Advanced Placement Biology<br>Advanced Placement Chemistry<br>Anatomy<br>Integrated Bioscience<br>Botany<br>Integrated Biology<br>Integrated Freshmen Science<br>Differentiated Chemistry<br>Physics<br>Zoology<br>Social Studies:<br>American Government<br>American History I, II<br>Geography<br>Psychology I<br>Sociology I, II<br>World History I, II

- The determination of the eligibility is always made at the end of the first semester.
- A chenille letter is presented to first time recipients at the Awards/Honors Night.
- Thereafter, a pin will be awarded designating the school year for which the Academic Letter is earned (e.g. "2024")
- Students might make note that some of the scholarships by the Beatrice Educational Foundation require that three of the above courses are taken each semester in grades 9-12.


## SCHEDULE CHANGES:

There is a designated period each semester for schedule change requests. Generally, this period is ten days prior to the opening of school through the first two days of school for first semester classes. After this time, all schedule changes must have administrative approval before the schedule change can occur. Schedule changes for second semester can occur at any time prior to the beginning of the second semester. Schedule changes may be made the first two days of second semester. All freshmen must present proof of parental consent before you may change your schedule. A simple note or phone call to your counselor will be sufficient. All schedule changes must be done through Student Services with your counselor.

## DROP and ADD:

- When you drop an eighth class within four (4) weeks of the beginning of the semester, you will receive a grade of "WP" (withdraw passing) or "WF" (withdraw failing), whichever is appropriate. You will receive " 0 " hours of credit for these marks on your transcript. Students enrolled in a study hall are not considered to be taking eight classes.
- Should you be removed from a class for disciplinary reasons or for lack of satisfactory progress, you will have that class recorded on your transcript as a mark of " F " and will receive no credit.
- If you drop a class after the fourth $\left(4^{\text {th }}\right)$ week of the semester, your transcript will be marked with an " $F$ " for that class and you will receive no credit. A grade of "WP" or "WF" may be given in extraordinary circumstances with administrative approval.


## GRADUATING CLASS DETERMINATION:

Your anticipated date of graduation and graduating class designation is based on the number of credits that you have earned to date. This designation is determined by the number of credits a student can typically earn in a school year and still, realistically, graduate in four years. The categories are as follows:

- Freshman (9 ${ }^{\text {th }}$ grade)

0-59 credit hours

- Sophomore ( $10^{\text {th }}$ grade)
- Junior ( $11^{\text {th }}$ grade)
- Senior ( $12^{\text {th }}$ grade)

60-119 credit hours
120-179 credit hours
180 - and above

Students who have not met credit requirements equal to the number of years in attendance will be reclassified according to the credits earned.

## ARTICULATION, ADVANCED STANDING, ADVANCED PLACEMENT AND DUAL CREDIT:

There are several class descriptions that may include terminology that is new to you. Most of these probably involve new programs at Beatrice High School in cooperation with Peru State College and Southeast Community College - Beatrice and Lincoln campuses.

- Articulation: This is an agreement between SCC, or the college of the student's choosing, and BHS that certain course work may receive college credit and/or advanced placement.

It is important to remember that you must attend Southeast Community College to receive these benefits. The articulation agreement exists only between BHS and SCC.

- Advanced Placement: This means that because of a specific class that you took and received the required grade or completed the required competencies you can skip over a specified course(s) at SCC and take the next level of course work. There are two ways to earn Advanced Placement credit. One is through an articulated agreement between a high school and a college; and the other is through taking a national Advanced Placement exam.
- Advanced Standing: This means that because of a specific class you took and received the required grade or completed the required competencies, you may be able to waive entry level courses.
- Dual Credit: Dual credit simply means that you receive both high school and college credit for a class at the same time. High school course regulations apply. Some elective courses may be taken for dual-credit from either Peru State College or Southeast Community College. Students also earn credits for meeting Beatrice High School graduation requirements. The pace of these classes is accelerated from the normal high school class. This pacing is designed to help prepare the students for taking college level classes in the future and to cover the material necessary to qualify the class as a dual-credit class.
- If the class is taken for dual-credit, students may need to pay a one-time matriculation fee, the tuition fee, have a "C" or higher in the class, and pass the final exam with a grade of $60 \%$ or higher to receive college credit. Grades will be based on a ten-point scale $(90-100 \%=A ; 80-90 \%=B ; 70-80 \%=C ; 60-70 \%=D ;$ below $60 \%=F$ ).
- Since this is a dual-credit class, retake exams will not be normally allowed.
- Requirements are that students be a junior or senior*; have a cumulative g.p.a. minimum of a "B" average; and be recommended by high school staff. Courses are subject to administrative and college approval. Check with your counselor and/or the registrar at BHS for more specific information.


## CLASS FEES:

Some of the classes for which you register may require a fee to cover the materials that you will consume during the course. Examples of such classes are Art, Industrial Technology classes, et cetera. If you are enrolled in more than one class that requires a fee, you will be given an opportunity to set up a monthly payment plan with the school administration.

- The District's policy is to provide fee waivers in accordance with the Public Elementary and Secondary Student Fee Authorization Act. Students who qualify for free or reduced price lunches under the United States Department of Agriculture child nutrition programs, may request a fee waiver. Students interested in this procedure should contact the high school office.

Course descriptions will indicate if a fee is required. Students should read course descriptions for that information.

## ADDITIONAL INFORMATION ON EARNING A DIPLOMA:

Not everyone finishes their course work at the same time. As long as you meet graduation requirements, you can receive a diploma. The earliest you can finish is at the end of the seventh $\left(7^{\text {th }}\right)$ semester, or you can continue until you meet requirements or turn twenty-one (21) years of age.

## EARLY GRADUATION:

Early graduation from Beatrice High School will be made on the recommendation of the school principal provided that application requesting to leave school early has been completed before November 15 of the last semester and provided the student has attended an accredited high school with the final semester's credit being earned in this school. Students must have earned the required number of total credits as well as specific department credits, and have completed the final check-out form.

The specific steps to follow are:

- Before November 1, arrange a face-to-face conference with you, your parents, and your counselor to discuss your mid-term request.
- Complete the application form in which the student states his/her reason for desiring to leave school early, the counselor indicates the course work remaining and parents give their written permission to leave school at the end of first semester.
- Before November 15, the principal will arrange a conference with you and your parents to present and discuss the application.
- During the last week of the semester, students who are approved by the principal to graduate early, must pick up a final check-out sheet from the counselor's office, take it to the teachers and offices indicated for final clearance and return it to the counselor's office.

While your diploma will be dated December of the year you graduate, the diploma will not be conferred (issued) until the graduation ceremony in May. You will be considered an official graduate and your high school transcript will indicate the last day of the first semester as your graduation date.

## LATE GRADUATION:

There are times when a student is unable to complete their required course work in time for graduation. If a student is within ten (10) credit hours from graduating, that student may be able to complete their course work during the summer. There is more than one way that this might be accomplished.

- Beatrice High School offers summer school. By working with your counselor and the administration, you may be able to receive up to ten (10) hours of credit toward graduation.
- A student may be working on a correspondence course. If the course can be completed by August 1 , it can be applied toward late graduation.

Your diploma will not be conferred until September $1^{\text {st }}$. You will be considered an official graduate at that time and your high school transcript will indicate September 1 as your graduation date.

## SUMMER COURSE WORK:

Course work completed during the summer, summer classes transferred from another school district, and correspondence courses will have a separate grading period. The deadline for completion will be August 1.

Correspondence work completed after May 1 will be recorded in August.

## NSAA ELIGIBILITY:

If you did not pass enough courses second semester to be eligible for NSAA sanctioned activities, you may take up to ten (10) credit hours in the summer courses to become eligible for the fall term.

## GENERAL EDUCATIONAL DEVELOPMENT (G.E.D.) CERTIFICATE:

Students who are at least 18 years of age and are permitted by their parents to leave school early and not receive a high school diploma are encouraged to enroll in the high school equivalency testing program and take the G.E.D. test. There is a sixty (60) day waiting period between officially withdrawing from school and taking the G.E.D. test. The Beatrice Public Schools will not request that the State Department of Education waive this rule so that students may take the test early!

For more information, call the Basic Adult Education Program at Southeast Community College-Beatrice campus. Those students who have completed a GED are no longer eligible for high school enrollment.

## Appendix 1: Overview of Entrance Requirements:

The Board of Regents have established a set of entry requirements for all campuses of the University of Nebraska. In addition to being graduates of an accredited high school, or equivalent, all students seeking entry to the University must have successfully completed a core of selected high school courses spread over a number of disciplines. Additionally, students are required to meet performance criteria by being in the top half of their graduating high school class OR must meet certain performance criteria, based on scores on national examinations. The entrance requirements incorporate a process for admitting students who do not meet one or more of the admission criteria, yet show promise of academic success.

## Core Course Requirements:

The core course requirements are summarized in the following broad area of subject matter in which one (1) unit represents one (1) full year of study:

| English | 4 Units | Foreign Language | 2 Units** |
| :--- | :--- | :--- | :--- |
| Mathematics | 3 Units* | Additional Requirements | 1 Unit*** |
| Social Studies | 3 Units |  |  |
| Natural Sciences | 3 Units |  |  |

*Pre-Algebra does not count in unit requirements.

More detail of the courses that are required in each of these broad areas on the following page.

## Performance Requirements:

In addition to meeting the above core course requirements, students seeking admission to the University on any campus shall:

- Be ranked in the $50^{\text {th }}$ percentile or higher of their graduating class in an accredited high school
- OR have received an ACT composite score of 20 (enhanced) or greater
- OR have received an SAT total score of 950 or greater
** Students who are unable to take two years of foreign language may still qualify for admission through a special process. Such students will be required to take two semesters of foreign language at the University of Nebraska. These students are still required to complete 16 units of academic courses.
*** For UNL this will be an additional unit of mathematics for a total of 4 units of mathematics. For UNO and UNK this will be an academic elective.


## University of Nebraska - Core Course Requirements Insert

| CATEGORY | UNITS* | UNIVERSITY-WIDE REQUIREMENTS |  |  |
| :---: | :---: | :---: | :---: | :---: |
| English | 4 units | All units must include intensive reading and writing experiences. Innovative interdisciplinary courses and courses in speech and journalism may be substituted if they include substantial amounts of reading and writing. |  |  |
| Mathematics | 3 units | Algebra I, Algebra II and Geometry^ |  |  |
| Social Studies | 3 units | 1 unit drawn from American and/or World History; 1 additional unit drawn from history. American Government and/or Geography; and a third unit drawn from any social science discipline. |  |  |
| Natural Sciences | 3 units | At least 2 units selected from Biology, Chemistry, Physics and Earth Sciences. One (1) of the above units must include laboratory instruction. |  |  |
| Foreign Language | 2 units | Both units must be in the same language** |  |  |
| Additional Academic Requirements | 1 unit | UNK <br> 1 unit chosen from from any academic discipline | UNL <br> Mathematics: 1 additional unit that builds on a knowledge of Algebra | UNO <br> 1 unit chosen from any academic discipline |
| Total Units | 16 units | 16 units | 16 units | 16 units |

*A unit is a Carnegie Unit, comprising high school study for a period of one year. Equivalent requirements or competencies may be substituted, with the approval of the appropriate University campus.
${ }^{\wedge}$ Students seeking admission to UNL will be required to complete an additional unit of mathematics (see Footnote ^^ below)
**Students who are unable to take two years of foreign language in high school may still qualify for admission. Such students will be required to take two semesters of foreign language at the University of Nebraska. These students are still required to complete 16 units of academic courses for admission
^^It is not required that all students seeking entry to UNL take a trigonometry or pre-calculus course for their fourth unit of mathematics. Other mathematics courses that build on two years of algebra courses in statistics or discrete mathematics, for example, may be taken to satisfy this requirement.

## ART DEPARTMENT (elective)



## NAME OF COURSE: Art I

LENGTH OF CLASS: one semester PREREQUISITE: none

This is a beginning course that provides students with a solid foundation in art. Art I focuses on observation, technique, composition, and construction techniques. During this course, students will be exposed to a variety of art mediums, and will leave this course with a diverse portfolio and wealth of knowledge about art. Additionally, students will be required to pay a $\$ 10.00$ studio fee.

EVALUATION:
a. Completed artworks
b. Student effort, participation, and use of work time
c. Written evaluations and presentations of artwork

## NAME OF COURSE: Art II

LENGTH OF CLASS: one semester PREREQUISITE: Grade of C in Art I

The intent of this course is to continue teaching students about art, and expand on the concepts taught in Art I. Students will improve their skills of observation, explore new techniques and styles, and develop critical thinking skills. Additionally, students will be required to pay a $\$ 10.00$ studio fee.

## EVALUATION:

a. Completed artworks
b. Student effort, participation, and use of work time
c. Written evaluation and presentations of artwork

This course is designed for the advanced art student and focuses on communicating visual concepts and ideas. Students will learn how to create using various forms of techniques. This course builds on prior knowledge from Art I AND Art II and is intended for students at a sophomore level standing or higher. Students are asked to pay a $\$ 10.00$ art fee to cover the cost of supplies.

## EVALUATION:

a. Completed works
b. Student effort, participation, and use of work time
c. Written evaluation and presentations of artwork

## NAME OF COURSE: Studio Art

LENGTH OF CLASS: one year PREREQUISITE: Grade of C in Art III, Juniors and Seniors

This course is designed for the advanced art student and is a continuation of Art III. Students will practice independent art skills by developing a personal style incorporated into a series of work. This course is meant for $11^{\text {th }}$ and $12^{\text {th }}$ grade students who intend to continue art past high school. Additionally, students are required to pay a $\$ 10.00$ studio fee. This course can be taken more than once.

## EVALUATION:

a. Completed works
b. Student effort, participation, and use of work time
c. Written evaluations and presentations of artwork

NAME OF COURSE: Ceramics I
LENGTH OF CLASS: one semester PREREQUISITE: none

This is a course for students who are interested in learning about clay. Ceramics I focuses on basic hand building concepts, wheel techniques, studio terminology, and historical connection. Students will practice making functional and aesthetic driven works using a variety of techniques. Additionally, students are required to pay a $\$ 10.00$ studio fee.

## EVALUATION:

a. Completed works
b. Student effort, participation, and use of work time
c. Written evaluations and presentation of artwork

This course is for students who want to continue learning about ceramics. Ceramics II challenges artists to think creatively, practically, and critically. This course is a continuation of Ceramics I and increases artistic knowledge. Additionally, students are required to pay a $\$ 10.00$ studio fee.

EVALUATION:
a. Completed works
b. Student effort, participation, and use of work time
c. Written evaluations and presentation of artwork

## NAME OF COURSE: Studio Ceramics LENGTH OF CLASS: one year <br> PREREQUISITE: Grade of C in Ceramics II

This course is for the advanced art student. Studio Ceramics teaches students to work as independent artists by portraying ideas, concepts, and themes in an aesthetic format. By the end of the course, students will have created a series of work and a portfolio. Additionally, students will be required to pay a $\$ 10.00$ studio fee. This course can be taken more than once.

EVALUATION:
a. Completed works
b. Student effort, participation, and use of work time
c. Written evaluations and presentation of artwork.

## NAME OF COURSE: Sculpture LENGTH OF CLASS: one semester PREREQUISITE: Grade of C in previous class

This course will be an introduction to the creation of three-dimensional designs. During this course, students will explore a variety of mediums both specialized and recycled that can be utilized to create their projects. Students will be required to pay a $\$ 10.00$.

## EVALUATION:

a. Completed artwork
b. Student effort, participation, and use of work time
c. Written evaluations and presentations of artwork.

# Business, Marketing, and Management Career Readiness ~ Work Based Learning 

Programs of Study

## Introduction Courses

Info Technology $1 \longrightarrow$
Info Technology $1 \longrightarrow$
Intro to Business $\longrightarrow$
Personal Finance $\longrightarrow$
Accounting 2 (Semester 1$) \longrightarrow$
Intro to Business $\longrightarrow$
Intro to Business $\longrightarrow$
Intro to Business $\longrightarrow$
Personal Finance $\longrightarrow$

## Intermediate Courses

## Capstone Courses

Info Technology $2 \longrightarrow$ AP Computer Science Principles
Info Technology $2 \longrightarrow$ BEAM
Accounting 1 (Semester 1) $\longrightarrow$ Accounting 1 (Semester 2)
Accounting 1 (Semester 1) $\longrightarrow$ Accounting 1 (Semester 2)
Accounting 2 (Semester 2) $\longrightarrow$ Work Based Learning
Accounting 1 (Semester 1) $\longrightarrow$ Entrepreneurship
Entrepreneurship $\longrightarrow$ Work Based Learning Business Law $\longrightarrow$ Work Based Learning

Career Development $\longrightarrow$ Work Based Learning

## BUSINESS, MARKETING AND INFORMATION TECHNOLOGY, CAREER READINESS, WORK BASED LEARNING - (elective)

To be economically literate and informed citizens, wise consumers and competent workers, each person must have some understanding of the world of business and how it functions. The business education department plays a very important part in providing students at all levels with the ability to function effectively in our business world.

The business education department has, as its main objectives, the training of business occupations workers and the development of acceptable attitudes and understandings in the areas of basic business courses.
*ADVANCED PLACEMENT IN ACCOUNTING FOR COLLEGE: Students who complete two years of accounting with grades of A or B at Beatrice High School may receive advanced placement at Southeast Community CollegeBeatrice. Advanced placement may also be earned at UN-L and other institutions by successfully completing two years of accounting at BHS.

## NAME OF COURSE: Accounting I

LENGTH OF CLASS: one year PREREQUISITE: grades 10-12

This course covers sole proprietorship and corporation 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.

## NAME OF COURSE: Advanced Accounting

LENGTH OF CLASS: one year PREREQUISITE: Accounting I, Grades 11-12

This course includes partnership and corporate accounting, adjustment in inventory control systems, budgetary control systems, and further enhancement of accounting skills. Students are exposed to careers in the accounting field and are given the opportunity to perform accounting applications using the computer.

## NAME OF COURSE: Business Law

LENGTH OF CLASS: one semester PREREQUISITE: grades 10-12 Intro to Bus/Market/Manage

This course is designed to present the study of the legal rights and responsibilities necessary to be informed and productive citizens. Key concepts include contracts and torts, the role of courts, litigation, and constitutional issues including civil and criminal law.

# NAME OF COURSE: Introduction to Business/Marketing and Management 

This course is designed as an introductory overview of the Business, Marketing and Management Career Field. Units of study include economics systems, forms of business ownership, management, marketing, and accounting.

## NAME OF COURSE: Entrepreneurship

LENGTH OF CLASS: one semester PREREQUISITE: Introduction to Business/Marketing and Management

Entrepreneurship is a hands-on, interactive course designed for students with a career interest in entrepreneurship. Emphasis is placed on the evaluation of the business skills and commitment necessary to successfully operate an entrepreneurial venture and review the challenges and rewards of entrepreneurship.

## NAME OF COURSE: PERSONAL FINANCE (Personal Finance Applications-one quarter) (Personal Finance Fundamentals-one quarter)

LENGTH OF CLASS: one semester

## PREREQUISITE: Juniors

(this course will be co-taught for one semester in length)
Personal Finance is an integrated semester course on careers and personal finance that is required for graduation and typically taken during the junior year. This course is designed to help students pursue their personal goals toward college and career readiness and will help students become financially informed and responsible members of society.

This course will allow students to:

- Set goals and adjust their personal learning plan to identifying their interests, skills and values through academic and career planning.
- Experience a required Job Shadow based on their personal interests and strengths.
- Develop understanding and skills in money management, budgeting, financial goal setting, use of credit, insurance, investments and taxes.

Personal Finance is designed to help students follow their personal goals and successfully make the transition from high school to postsecondary education, the workforce, or military based on knowledge of self, career goals and financial consideration.

## NAME OF COURSE: Information Technology Applications I

LENGTH OF CLASS: one semester
PREREQUISITE: none

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

## NAME OF COURSE: Information Technology <br> LENGTH OF CLASS: one semester <br> Applications II <br> PREREQUISITE: Info Tech Apps I

This course will focus on skill development in advanced spreadsheet and database, integration of applications utilizing advanced features, and exploring web technologies. Skills, standards, and course work align with industry certifications.

## NAME OF COURSE: AP Computer Science Principles

LENGTH OF CLASS: one year PREREQUISITE: $11^{\text {th }}-12^{\text {th }}$ grade, and instructor approval

This year long course introduces students to the concepts of computer science and challenges them to explore how computing and technology can impact the world. This class uses computing problem solving strategies which include (but are not limited to) the internet, data and privacy, programming, applications, and algorithm concepts. Students will learn how these concepts are transforming the world we live in, and career opportunities in computer related fields will also be explored.

## NAME OF PROGRAM: CAREER READINESS - WORK BASED LEARNING

Career Readiness - Work-Based Learning in Nebraska is comprised of three components:

1. CAREER DEVELOPMENT - A school site career preparation class where students gain the essential academic and occupation preparation for transition to further education and/or a career.
2. WORK-BASED LEARNING/OCCUPATIONAL INTERNSHIP - Work site career applications where students work in a paid on-the-job position for five (5) to twenty (20) hours per week utilizing the structure of cooperative education; and
3. CONNECTING ACTIVITIES - Activities or programs that help link school and work-based educational programs, where each component of the system is coordinated with the expectations of students, teachers, parents, employers, community-based organizations/agencies, and postsecondary education institutions.

Work based learning takes place at both the work site and school site and is an initiative to make lifelong career development easier and more natural by linking learning at school to application of learning at the work site. The School-to-Career system offers students the opportunity to explore what it takes to become college and career ready, study different career fields and clusters, and develop the basic employability skills required of all workers.

Selection into School-to-Career consists of:

- HAVING AND MAINTAINING employment (at the SAME employer) for a minimum of one (1) semester
- Completing an application
- Age 16 or older
- Classified as a Junior or Senior
- Review of current school attendance
- Receive parent/guardian permission
- Provide own transportation
- Be recommended by three instructors
- Receive counselor approval
- Be interviewed and approved by the teacher-coordinator
- Parental release of information between school/worksite and worksite/school

Approved students must enroll and successfully complete a one semester school-based learning course called Career Development to participate in Work Based Learning and/or Occupational Internship.

## CAREER DEVELOPMENT:

School is your job! This class offers school site learning that will focus on academic or career preparation. Career Development will examine the life-long process through which individuals come to understand themselves as they relate to the world of work and their role in it. Students will engage in activities in career and educational planning, job search, maintaining success in the workplace, workplace ethics, social and cultural awareness and understanding, financial well-being. Students enrolled in this class will also work to improve computational skills, communication skills, computer and other technological skills, a good work attitude, appropriate work behaviors, job seeking skills, and job coping skills. Students enrolling should consider concurrent enrollment in a Work-Based Learning or Occupational Internship period(s) or consider enrollment the following year.

## WORK-BASED LEARNING:

Work-Based Learning serves as an enrichment opportunity for students with a specific career objective or who desire to complete a portion of their elective credit training in the workplace. Students train in paid positions based on their area of interest and positions available. Students must attend a minimum of four scheduled classes which does not include Career Academy Introduction to Education, student aide, study hall or release periods, and must maintain an average of five (5) hours work/week for each Work-Based Learning period.

In order to provide the most realistic work experience, this structured work experience will be approached from an employer/employee relationship. Student learners (employees) will be required to remain in GOOD STANDING throughout the semester-including attendance at school. Student learners should:

1. MAINTAIN EMPLOYMENT (at the same employer) for a minimum of one (1) semester
2. Average a minimum of five (5) hours of work per week for each release period (one period Work-Based Learning = five (5) hours work/week, two periods Work-Based Learning = ten (10) hours work/week, etc.);
3. Maintain employment at one work-site for the entire semester, (changing employment will need prior approval from the coordinator and will be very limited),
4. Submit copies of pay stubs with wage records reports verifying hours, pay and deductions after each pay period, and;
5. Attend meetings or check in as needed with teacher-coordinator at BHS.

A student may earn a maximum of sixty (60) hours credit while in high school, and need to enroll and successfully complete Career Development prior to or during the first semester of Work-Based Learning.

## OCCUPATIONAL INTERNSHIP:

Occupational Internship is open to seniors (juniors with permission) who have completed all the high school offerings in an occupational area and are interested in further education at a community college, technical institute, and/or postsecondary education institution. Enrollment will offer students the opportunity to gain additional knowledge and skills in the actual career/work environment. Students will train in paid positions maintaining an average of five (5) hours work/week for each Occupational Internship period. A student may earn a maximum of sixty (60) hours credit while in high school, and MAY be eligible for advanced standing, advanced placement, or dual-credit available through articulation agreements with postsecondary education institutions, including community college. Students must attend a minimum of four scheduled classes which does not include Career Academy Introduction of Education, student aide, study hall or release periods. Students need to enroll and successfully complete Career Development prior to or during the first semester of Occupational Internship.

## JOB SHADOWING EXPERIENCE: (one semester, one period, senior year)

Job Shadowing is a Work-Based Learning activity that provides an opportunity for individuals to examine careers within career fields that are interesting to them. Through job shadowing, students spend a few hours or a day with a professional working in a career of interest to the student. During this experience, a student has the opportunity to observe professionals performing daily tasks to determine if the job is something that interests the student. In addition, a job shadowing experience provides an excellent opportunity to ask questions, find out the challenges professionals in the field face, and learn from someone else's experience. This opportunity is available with special permission through the counselor and Work-Based Learning coordinator. Students will be required to submit a log of hours and personal journal of their experience.

## Career Academy Opportunities -- Students must be 16 and at least an $11^{\text {th }}$ grader

Career Academies are a cooperative effort between BHS and Southeast Community College. The majority of these classes are taught on-line. SCC covers half of the tuition cost and the student is responsible for the other half. Students may be responsible for purchasing the required instructional materials.

## Career Academy Agriculture Course Sequence:

## Year One:

AGRI 1000 Intro to Agriculture and Horticulture Technologies (3.0 credits at SCC; 5.0 semester hours at BHS ) First Semester

Introduction to fundamental skills and knowledge base necessary to succeed in the crops, livestock, horticulture and business sectors of the agriculture industry.

AGRI 1216

Year Two:

AGRI 1131

AGRI 125

Crop and Food Science (3.0 credits at SCC; 5.0 semester hours at BHS) First Semester

Principles and practices of production of the major agronomic crops of the high plains.
Live Animal Selection and Carcass Evaluation (3.0 credits at SCC; 5.0 semester hours at BHS) Second Semester

Methods of selection and evaluation of live animals and carcasses. Training in selection of replacement breeding animals of economic importance. Purchasing slaughter animals and carcasses for primal cuts within the meat industry.

## Career Academy Business, Marketing and Management Course Sequence:

## Year One:

BSAD 1050

ENTR 1050 Introduction to Entrepreneurship (3.0 credits at SCC; 5.0 semester hours at BHS) Second Semester

Evaluate the business skills and commitment necessary to successfully operate an entrepreneurial venture and review the challenges and rewards of entrepreneurship. Understand the role of entrepreneurial businesses in the US and the impact on our national and global economy.

BSAD 2520

BSAD 2540 Principles of Management ( 3.0 credits at SCC; 5.0 semester hours at BHS) Second Semester

Introduction to management theory and practice for supervisors of employees or managers of organizations. Functions of planning, organizing, directing, controlling and supervising. New and rapidly developing areas of management.

## Career Academy Education Course Sequence:

Year One:
EDUC 1110 Introduction to Professional Education ( 3.0 credits at SCC; 5.0 semester hours at BHS) First Semester

Overview of education in the US viewed in terms of history, philosophy, finance, and governance. Encourages critical thought regarding the role of education in our multicultural society, role of teacher, and educational practices in schools. Designed to help students explore education as a prospective career.

## OR

ECED 1150 Introduction to Early Childhood Education ONLINE (3.0 credits at SCC; 5.0 semester hours at BHS) First Semester

Overview of early childhood education. History, trends, philosophies of programs, diversity, inclusion, licensing standards, current legislation, professionalism, and advocacy are examined.

EDUC 2590 Instructional Technology (3.0 credits at SCC; 5.0 semester hours at BHS)
Second Semester
Introduction to variety of technologies and strategies for use in instructional process to accommodate all learners. Focus will be on social, ethical, legal, and human issues surrounding use of technology.

## Year Two:

SOCI 1010 Introduction to Sociology (3.0 credits at SCC; 5.0 semester hours at BHS)
First Semester
Introduction to basic principles of sociology, including study of culture, socialization, social structure, social institutions, investigative behavior, deviance, inequalities, and theoretical perspectives.

## OR

PSYC 1810 Introduction to Psychology ( 3.0 credits at SCC; 5.0 semester hours at BHS) First Semester

Introduction to science of psychology, including the study of learning theory, memory, personality, growth and development, neurological aspects, abnormal behavior therapies, intelligence, motivation, emotion, sensation, perception, and theoretical perspectives.

## Career Academy Education Course Sequence (continued):

Year Two (continued):
PSYCH 2960 Life-span Human Development ( 3.0 credits at SCC; 5.0 semester hours at BHS)

## Second Semester

Integration of basic concepts and principles of physical, cognitive and psychosocial development each major stage of life. Provides an essential background for students in psychology, nursing, education, social welfare, and home economics; for workers in community service; and parents/prospective parents.

OR
ECED $1120 \quad$ Preschool Child Development ( 2.0 credits at SCC; 5.0 semester hours at BHS) Second Semester

Focuses on typical/atypical development of child ages 3 through 5 years, in the domains of physical growth and motor skills, cognition and language, and social/emotional development.

## Career Academy Health Sciences Course Sequence:

## Year One:

NONCR Introduction to Health Careers
First semester

Offered for high school credit only. Purpose is to introduce students to the broad range of career opportunities in health care field.

AND
MEDA 1101 Medical Terminology (1.5 credits at SCC; 5.0 semester hours at BHS) First Semester

Introduction to medical terms. System for building a basic structure of medical terms. Pronouncing, spelling, defining terms and common medical abbreviations included.

SOCI 1010 Introduction to Sociology (3.0 credits at SCC; 5.0 semester hours at BHS)
Second Semester

Introduction to basic principles of sociology, including study of culture, socialization, social structure, social institutions, investigative behavior, deviance, inequalities, and theoretical perspectives.

OR
PSYC 1810 Introduction to Psychology (3.0 credits at SCC; 5.0 semester hours at BHS) Second Semester

Introduction to science of psychology, including the study of learning theory, memory, personality, growth and development, neurological aspects, abnormal behavior therapies, intelligence, motivation, emotion, sensation, perception, and theoretical perspectives.

Year Two:
PSYCH 2960 Life-span Human Development ( 3.0 credits at SCC; 5.0 semester hours at BHS) First Semester

Integration of basic concepts and principles of physical, cognitive and psychosocial development each major stage of life. Provides an essential background for students in psychology, nursing, education, social welfare, and home economics; for workers in community service; and parents/prospective parents.

Career Academy Health Sciences Course Sequence (continued):
FSDT $1350 \quad$ Basic Nutrition (3.0 credits at SCC; 5.0 semester hours at BHS) Second Semester

Study of nutrients, digestion, absorption, metabolism, fitness, consumer concerns, food safety, nutrition throughout the life cycle, including cultural influences on food selection. The relation of nutrition to disease is explored.

## Career Academy Nursing Assistant Course Sequence:

## Year One:

NURA 1401 Nursing Assistant (4.0 credits at SCC; 5.0 semester hours at BHS)
First Semester
Course teaches basic nursing skills such as bathing, feeding, ambulation, transferring, and toileting. Approved by Nebraska Department of Health and Human Services Regulation and Licensure. Successful completion of this course allows the student to be placed on the Nebraska Nursing Assistant Registry. Nursing assistant may work in long-term care facilities, hospitals, home health care, hospice or mental health facilities. Duration of one semester online or face-to-face.

SOCI 1010 Introduction to Sociology (3.0 credits at SCC; 5.0 semester hours at BHS) Second Semester

Introduction to basic principles of sociology, including study of culture, socialization, social structure, social institutions, investigative behavior, deviance, inequalities, and theoretical perspectives.

OR
PSYC 1810 Introduction to Psychology ( 3.0 credits at SCC; 5.0 semester hours at BHS) Second Semester

Introduction to science of psychology, including the study of learning theory, memory, personality, growth and development, neurological aspects, abnormal behavior therapies, intelligence, motivation, emotion, sensation, perception, and theoretical perspectives.
Year Two:
PSYCH 2960 Life-span Human Development (3.0 credits at SCC; 5.0 semester hours at BHS) First Semester

Integration of basic concepts and principles of physical, cognitive and psychosocial development each major stage of life. Provides an essential background for students in psychology, nursing, education, social welfare, and home economics; for workers in community service; and parents/prospective parents.

FSDT $1350 \quad$ Basic Nutrition (3.0 credits at SCC; 5.0 semester hours at BHS) Second Semester

Study of nutrients, digestion, absorption, metabolism, fitness, consumer concerns, food safety, nutrition throughout the life cycle, including cultural influences on food selection. The relation of nutrition to disease is explored.

## Career Academy Welding Course Sequence:

## Year One:

WELD 1117 Oxy Theory ( 2.0 credits at SCC, 20 class hours; 5.0 semester hours at BHS)
Study of the theory, safety, equipment and applications of the Oxyacetylene Welding process.

## AND

WELD 1119 Oxy Welding and Cutting ( 2.0 credits at SCC, 10 class hours, 60 lab hours; 5.0 semester hours at BHS)

Laboratory exercises with the Oxyacetylene Welding, Braze Welding, Oxyacetylene cutting and related processes.

## AND

WELD 1110 SMAW Theory ( 3.5 credits at SCC, 20 hours; 5.0 semester hours at BHS)
Study of Shielded Metal Arc Welding theory, safety, applications, procedures, and welding practices. Study and selection of power sources and electrodes will be covered.

AND
WELD 1112 SMAW Lab I ( 3.5 credits at SCC, 20 class hours, 60 Lab hours; 5.0 semester hours at BHS) Beginning welding of carbon steel with Shielded Metal Arc Welding process on various joint configurations and with various electrodes.

Year Two:
WELD 1122 GMAW Theory ( 3.5 credits at SCC, 30 class hours; 5.0 semester hours at BHS)
Study of Gas Metal Arc Welding theory, safety, applications, manipulative skills, welding principles, and procedures. Study and use of various filler wires and shielding gasses and welding power source set-up.

## AND

WELD 1124 GMAW Lab I ( 3.0 credits at SCC, 10 class hours, 60 lab hours; 5.0 semester hours at BHS) Beginning welding of carbon steel with Gas Metal Arc Welding process on various joint configurations.

AND
WELD 1126 GMAW lab II (3.0 credits at SCC; 5.0 semester hours at BHS)
Advanced welding of carbon steel with Gas Metal Arc Welding process on various joint configurations.

There is an additional lab fee to cover the cost of gloves, safety glasses and other related items required for class.

COMMUNICATION ARTS DEPARTMENT (requirement - five hours)

Five hours of Communication Arts is required.

One semester selected from these communications arts courses must be taken by all students to fulfill graduation requirements:

Journalism I
Introduction to Theatre
Speech
Audio/Visual Media Production
These communications courses are also offered and count as electives:
Advanced Theatre
Play Production
Yearbook

NAME OF COURSE: Advanced Theatre
LENGTH OF CLASS: one semester PREREQUISITE: Introduction to Theatre, grade of B or above, or Play Production OR Instructor approval

This course focuses on practical application of specific theatre skills in both technical and acting areas. Students will be required to develop and complete projects with other classmates and the instructor. Each student will be responsible for memorization, coordination of events, and technical production of a play. Students will be required to rehearse and work on the spring play outside of class. This course may be repeated with instructor approval.

## NAME OF COURSE: Audio/Visual Media Production

LENGTH OF CLASS: two semesters PREREQUISITE: grades 10-12 and application

Students will learn to create digital media for the video board in the O-Zone and for the school's streaming platform along with the opportunity to provide in-game commentary. Units of study include: video production, photography, production graphics, green screen, and computer animation. Digital media will include, but is not limited to, Audacity, the Adobe Production Suite including Photoshop and Premier Pro, Tricaster; and Daktronics ShowControl. Students will be required to operate the video board at home varsity volleyball, wrestling, and basketball, and stream at home events (educational and activities). Students will complete multiple projects demonstrating knowledge of the equipment and its uses. Semester two may be taken multiple times.

## NAME OF COURSE: Introduction to the Theatre <br> LENGTH OF CLASS: one semester PREREQUISITE: none

Introduction to the Theatre is a survey course covering the origins of theatre in Western Civilization to present day. The class will concentrate on various aspects of theatre, stressing history, performance, and technical theatre. Students will be required to perform on an individual and group basis in conjunction with the specific pieces of theatre that are examined. Students are encouraged to attend theatrical productions, participate in production crews, and develop a basic working knowledge of theatre vocabulary and theatrical techniques. This course meets the communication requirement for graduation.

## NAME OF COURSE: Journalism I

LENGTH OF CLASS: one semester PREREQUISITE: none

Journalism I is the study of the process of collecting, writing, editing, and publishing the news. Units included in this course are leads, news stories, feature stories, in-depth stories, sports stories and editorials. There are also units in advertising, history, ethics and yearbook production. Students will also be required to work with the Beatrice Public Schools website and produce articles to create a content-rich and visually pleasing website.

## NAME OF COURSE: Play Production

LENGTH OF CLASS: one semester
PREREQUISITE: Intro to Theatre (with grade of $C$ or above), and Instructor approval

Play Production is designed to provide students who are interested in theatre, the opportunity to act and perform tech on a higher level. Students will produce a one-act play for competition. Students will be required to rehearse and work on the one-act play outside of class as well as to participate at district contest and required public and school performances. This is a performance-oriented class. This course does not meet the communications requirement for graduation.

## NAME OF COURSE: Speech

LENGTH OF CLASS: one semester PREREQUISITE: None

This course is designed for students who would like to improve their public speaking skills, particularly those who wish to compete on the speech team and prepare for the competitions. There are nine events: 1) persuasive speaking; 2) entertainment speaking; 3) informative speaking; 4) extemporaneous speaking; 5) oral interpretation of poetry; 6) humorous prose; 7) serious prose; 8) duet acting; 9) oral interpretation of drama. Students should have an understanding of basic language skills and simple organizational techniques. Each student will have the opportunity to try multiple events throughout the semester. This course involves research, formal writing, analysis, and performance skills.

Each student will be required to compete in one critiqued public performance (speech meet). This course may be repeated and meets the communication requirement for graduation. instructor approval

Students will write for and layout THE HOMESTEADER, the school yearbook. Students will also be in charge of sales and raising money for the yearbook. Students in this class will participate in contests, conferences and workshops in journalism. This course may be taken more than one year. Staff members will be selected in the spring for the next school year and at the end of first semester for second semester.

## English Pathway



## ENGLISH DEPARTMENT - (Requirement - forty hours)

## NAME OF COURSE: English I

LENGTH OF CLASS: one year PREREQUISITE: none

The major purpose of this course is to prepare students for the classes they will be taking in literature and composition throughout high school and college. Students will engage in an overview of major genres in literature including short story, non-fiction, poetry, drama and novel. Selections from each of these types of literature will acquaint students with what they will encounter in future courses. Inference skills will be stressed. Modes of writing will include interpretation of literature and research. Students will also spend time developing their understanding of grammar and the writing skills.

## NAME OF COURSE: English II

LENGTH OF CLASS: one year
PREREQUISITE: English I

Students will continue to develop their understanding of the elements of composition studies and literature. Students will write compositions to reflect, persuade, compare, and analyze literature. This course will also include units of grammatical study. Students will read and examine a variety of literary works including Julius Caesar and To Kill a Mockingbird.

## NAME OF COURSE: English III

LENGTH OF CLASS: one year PREREQUISITE: English II

English III is a year-long course that encompasses both composition and literature objectives. Students will compose a variety of pieces linked thematically to American literature throughout the course. Writing instruction will include sentence structure as well as content organization. Literature content will include primarily classic selections of several different genres including, but not limited to, poems, short stories, novels, and dramas. Students will also study nonfiction selections.

## NAME OF COURSE: Advanced English III

Advanced English III is divided into two distinct semesters. The first semester is a study of American literature. Students will read a variety of classic literature selections, moving through many of the literary periods and studying their historical context and their relevance to today's world.

The second semester is an in-depth study of composition. Students who pay tuition at Peru State College and score a "C-" or higher in the course will earn concurrent dual credit for Composition I. Students caught plagiarizing on the final draft of an essay will receive a " 0 " on the assignment and will be ineligible to take future Advanced English courses for dual credit.

## NAME OF COURSE: English IV

LENGTH OF CLASS: one year PREREQUISITE: English III or Advanced English III

This year-long course involves the study of both composition and literature. The literature includes a study of a variety of genres from throughout the world. Students will write literary analysis compositions directly linked to the literature. In addition, students will write formal research papers. Composition exercises will include review of Standard English spelling, punctuation, and sentence structure as well as sentence combining, identifying and using a variety of modifiers, using parallel structure, checking agreement of subjects/verbs and pronouns/ antecedents, and recognizing passive and active voice.

## NAME OF COURSE: Advanced English IV

LENGTH OF CLASS: two semesters PREREQUISITE: English III or Advanced English III, and application

This year-long course involves the study of both composition and literature during separate semesters. One semester includes an in-depth study of literature of authors from the Americas, Europe, Asia, and Africa. Selections will encompass numerous periods of history. Upon entering the course, students will be expected to write in analytical essay form.

During the other semester of the class, students will become familiar with the requisite processes involved in writing an effective research paper. In the process, students will learn to identify and evaluate potential sources, acknowledge and respond to opposing arguments, use a variety of sources, incorporate source information and language into the students' argument, and master format expectations according to the MLA Handbook. Composition exercises will include review of Standard English spelling, punctuation, and sentence structure as well as sentence combining, identifying and using a variety of modifiers, using parallel structure, checking agreement of subjects/verbs and pronouns/antecedents, and recognizing passive and active voice.
${ }^{* * *}$ With paid tuition to Peru State College, students may earn dual college credits. While this class is open to any senior wishing to pursue the rigors of a college-level course, only students who have successfully completed Advanced English III for dual credit (Composition I) may elect to take this class for dual credit. All students will complete an additional writing assignment and exam, but only those enrolled in the class for dual credit will submit their work to a Peru State instructor. Students caught plagiarizing on the final draft of an essay will receive a " 0 " on the assignment and will be ineligible to take future Advanced English courses for dual credit.

The corresponding titles of the Peru State classes are Advanced English Composition (ENG 201) and Appreciation of Literature (ENG 202). A grade of C or above in the course would yield 3 semester hours each.

## ENRICHMENT COURSES (elective)

## NAME OF COURSE: Correspondence Work LENGTH OF CLASS: As arranged <br> PREREQUISITE: Approval

High school correspondence work taken through a university or Odysseyware may be accepted toward meeting graduation requirements. Ordinarily, no more than twenty hours of correspondence work will be accepted, and students will not be permitted to use correspondence work to meet graduation requirements if equivalent courses are available in the regular high school program. The principal must approve of all correspondence courses before they are begun; the student must bear the cost. Students are limited to enrollment in one correspondence course at a time. Work must be done prior to graduation. Extensions of this deadline may be granted with administration approval.

## NAME OF COURSE: Independent Study

LENGTH OF CLASS: one semester
PREREQUISITE: Senior or Administrator approval and Instructor permission

Independent Study presents an opportunity for students to pursue the study of a special area of interest not offered in the formal curriculum. Enrollment in the study must be initiated by an interested student who has enlisted the cooperation and assistance of a faculty advisor who feels he/she has the time to devote to the project and who is willing to direct him/her in the pursuit of the study.

Independent study will not count as one of the required courses per semester nor does the course/grade count for academic letter. Only students making satisfactory progress in the courses in which they are regularly enrolled will be permitted to pursue independent study. Students will not be permitted to use independent study courses to meet graduation department requirements.

An outline of the proposed independent work must be discussed with and approved by the faculty advisor and either the principal or assistant principal.

The following procedures should be used by the student and faculty advisor in carrying out an independent study:

1. Tentatively agree:
a. Upon the area to be covered by the independent study
b. On the activities to be carried out during the study
c. On the evidence the student will produce indicating his progress with the study
d. On the procedure to be used in evaluating the study
e. On the amount of credit to be assigned for the study
2. Arrange a meeting with the principal or assistant principal, the student and the faculty member and present the proposal for the study for joint discussion/revision, and approval
3. All three sign the agreed upon proposed study, file the signed copy in the student's permanent record folder, and complete a schedule change with the counselor
4. Conduct the agreed upon study under the guidance of the faculty advisor
5. Present the completed study to the faculty advisor and principal or assistant principal
6. Evaluate and agree upon the grade (faculty advisor and principal or assistant principal) on the completed study
7. Submit the final grade, and credit to Student Services for recording of the student's record.

## NAME OF COURSE: Student Aide

LENGTH OF CLASS: one semester PREREQUISITE: grades 10-12

The Student Aide program is offered for tenth, eleventh and twelfth grade students who are interested in exploring certain areas of the high school operation; for example, office worker, library assistant, or teacher assistant. Any student wishing to be a student aide must have: (1) administrative approval; (2) teacher approval; AND (3) be in good standing during the previous semester. This includes having no serious disciplinary referrals and an allowable amount of absences and tardies.

The teacher and the student will present a written working agreement to the principal for approval. There will not be outside work. Any student that is a student aide would be given 2.5 hours of credit for each period they are an aide, but the grade given would be pass/fail. Students must be enrolled by the fourth week of each semester to receive full credit. Students enrolled after the fourth week may be an aide but will receive prorated semester credit. Students will not be allowed to be in Career Academy Introduction to Education and a student aide for credit during the same semester. Teachers may have a maximum of two student aides during the school day.

## NAME OF COURSE: Audio/Visual Media Production

LENGTH OF CLASS: two semesters
PREREQUISITE: grades 10-12 and application

Students will learn to create digital media for the video board in the O-Zone and for the school's streaming platform along with the opportunity to provide in-game commentary. Units of study include: video production, photography, production graphics, green screen, and computer animation. Digital media will include, but is not limited to, Audacity, the Adobe Production Suite including Photoshop and Premier Pro, Tricaster; and Daktronics ShowControl. Students will be required to operate the video board at home varsity volleyball, wrestling, and basketball, and stream at home events (educational and activities). Students will complete multiple projects demonstrating knowledge of the equipment and its uses. Semester two may be taken multiple times.

## NAME OF COURSE: AP Computer Science Principles

LENGTH OF CLASS: one year
PREREQUISITE: grades 11-12 priority and instructor approval

This year long course introduces students to the concepts of computer science and challenges them to explore how computing and technology can impact the world. This class uses computing problem solving strategies which include (but are not limited to) the internet, data and privacy, programming, applications, and algorithm concepts. Students will learn how these concepts are transforming the world we live in, and career opportunities in computer related fields will also be explored.

## DUAL CREDIT OPPORTUNITIES:

| BHS Course Name: | College Course Name/Number/Hours: | College: |
| :--- | :--- | :--- |
|  |  |  |
| Anatomy | Human Anatomy BIOL 210 4 semester hours | Peru |
| Botany | Intro to Botany BIOL 101 4 semester hours | Peru |
| English III, Advanced | Composition I ENGL 101, 3 semester hours | Peru |
| English IV, Advanced | Adv English Composition ENG 201 3 semester hours | Peru |
| English IV, Advanced | Appreciation of Literature ENG 202 3 semester hours | Peru |
| Pre Calc/Analytic Trig | College Algebra with Trig MATH 113 3 semester hours | Peru |
| Probability and Statistics | Statistics STAT 210 3 semester hours | Peru |
| Zoology | Introductory Zoology BIOL 102 4 semester hours | Peru |
|  |  |  |
| College Algebra | MATH 1150 College Algebra 3 semester hours | SCC |
| College Eng Comp I | ENGL 1010 English Composition I 3 semester hours | SCC |
| College Intro to Psych | PSYC 1810 Introduction to Psychology 3 semester hours | SCC |
| College Public Speaking | SPCH 1110 Public Speaking 3 semester hours | SCC |
| College Intro to Soc | SOCI 1010 Introduction to Sociology 3 semester hours | SCC |

Career Academy (SENCAP) courses through Southeast Community College-Beatrice DC Advantage courses through Southeast Community College-Beatrice

## Family and Consumer Sciences Programs of Study

| Introduction Course | Intermediate Course | Capstone Course |
| :---: | :---: | :---: |
| Food Science |  |  |
| Teens in the Kitchen <br> (Fundamentals of Foods and <br> Nutrition) | Prostart 1 | Prostart 2 |
| Early Childhood Education |  |  |
| Child Development | Early Childhood <br> Education | SENCAP Education <br> (EDUC 1110) |
| Design |  |  |
| Introduction to Design | Apparel Production and <br> Construction | Work-Based <br> Learning |

Family and Consumer Sciences education refers to an educational program designed to assist individuals and families with knowledge and skills to meet the challenges of everyday living. This program consists of instructional programs, included but not limited to: consumer education, food and nutrition, family living and parenthood education, child development and guidance, and careers related to Family and Consumer Sciences.
*****To progress through the apparel design courses, students must receive a C or higher in each course

## NAME OF COURSE: Introduction to Design <br> LENGTH OF CLASS: one semester PREREQUISITE: None

This introductory course explores the definition, application and evaluation of elements and principles of design in the interior and apparel industries. Topics covered include knowledge of textiles, apparel skills, and interior design skills. Design technology, career opportunities and the skills necessary for careers in design will also be included.

## NAME OF COURSE: Apparel Production and Construction

LENGTH OF CLASS: one semester PREREQUISITE: Introduction to Design

This intermediate course provides an understanding of garment and apparel construction building on concepts from the introductory course. Topics covered will include career exploration, textile and apparel design, creation, alteration, selection, and maintenance. This course integrates knowledge, skills, technology, and practices required for careers in the apparel and textiles industry.
*****To progress through the Culinary program of study, students must receive a C or higher in each course.

## NAME OF COURSE: Teens in the Kitchen

LENGTH OF CLASS: one semester PREREQUISITE: None

This introductory course provides students with foundational knowledge and skills in food preparation and nutritional planning. Topics covered include career exploration, global food systems, six essential nutrients, dietary recommendations, kitchen and food safety and sanitation, food preparation skills, and meal planning concepts.

## NAME OF COURSE: Chef's Choice (ProStart I)

LENGTH OF CLASS: one semester
PREREQUISITE: Teens in the Kitchen
The Chef's Choice (ProStart I) is a program of the National Restaurant Association Educational Foundation that introduces students to career opportunities in the restaurant and food service industry and provides them with foundational skills in culinary arts and restaurant management that will jump-start their post-secondary experience, in college and/or careers.

LENGTH OF CLASS: one semester PREREQUISITE: Chef's Choice

Chef's Specialty (ProStart II) is a companion to Chef's Choice (ProStart I) from the National Restaurant Association Educational Foundation. Students will explore the world of culinary arts and hospitality management as they learn about topics such as nutrition, marketing, and food preparation. Prior to beginning this course, there will be a review of safety, sanitation and kitchen essentials.

## *****To progress through the Early Childhood Education and Services program of study, students must maintain a C or higher in each course.

## NAME OF COURSE: Child Development <br> LENGTH OF CLASS: one semester PREREQUISITE: none

This course provides an overview of developmental stages in the prenatal period through twelve years of age, building on concepts from the introductory courses(s). Topics covered include how young children attain knowledge, behaviors, and skill and theories of child development to identify the effects of parenting practices, social, cultural, and linguistic diversity. The impact of quality child care and early childhood education on child growth and development will also be explored.

## NAME OF COURSE: Early Childhood Education

LENGTH OF CLASS: one semester PREREQUISITE: Grades 11-12, Child Development or instructor approval

This intermediate course will focus on assessment, observation, and curriculum within early childhood education building on concepts from the introductory course and child development topics covered include assessing children from birth to eight years of age, observing aspects of development, analyzing observational data, and creating inclusive early childhood education environments that are safe, responsive, and nurturing. Knowledge and skills will be applied within a structured work-based learning experience. The focus of the hands-on experience will include active engagement in various early childhood education programs.

## BEATRICE HIGH SCHOOL

## MATHEMATICS

## Sequence of Courses


*denotes qualifying course for Beatrice Academic Letter

## BEATRICE HIGH SCHOOL

## MATHEMATICS COURSE SEQUENCE

## Pass:

Algebra I
Geometry
Algebra 2B
Algebra 2A
Advanced Algebra
Pre-Calculus/Trigonometry Calculus

## Fail:

Algebra I
Geometry
Algebra 2B
Algebra 2A
Advanced Algebra
Pre-Calculus/Trigonometry
Probability \& Statistics
Calculus

## Course Options:

## Geometry

Algebra 2A OR Algebra 2B
Advanced Algebra
Pre-Calculus/Trigonometry OR Advanced Algebra
Pre-Calculus OR Probability \& Statistics
Calculus OR Probability \& Statistics
Probability \& Statistics

## Course Options:

Retake Algebra
Retake Geometry
Retake Algebra 2B
Retake Algebra 2A or
Algebra 2B (with teacher recommendation)
Retake Advanced Algebra
Retake Pre-Calculus
Retake Probability \& Statistics
Retake Calculus

## MATHEMATICS DEPARTMENT (requirement - thirty hours)

## NAME OF COURSE: Algebra I

LENGTH OF CLASS: one year PREREQUISITE: none

Algebra I is a traditional Algebra course in which students will be asked to solve first degree equations and inequalities, equations with two variables, graph linear equations and inequalities, perform operations with polynomials, solve quadratic equations, and simplify radicals. To be successful in this class, students will be expected to complete their daily work.

## NAME OF COURSE: Integrated Algebra I

LENGTH OF CLASS: one year PREREQUISITE: Recommendation

Integrated Algebra I is a course which covers Algebra concepts at a different pace. Integrated Algebra I covers solving and graphing linear equations and inequalities, reading and interpreting word problems, and understanding functional relationships using graphs, charts, and tables. Students in the integrated pathway are required to take four years of math.

## NAME OF COURSE: Algebra 2A

## LENGTH OF CLASS: one year PREREQUISITE: Geometry

Algebra 2A will start out with a "review" of sets, related symbolism and operations, and basic Boolean Algebra. The course will then progress into building a solid foundation using the four basic operations with complex numbers, solving systems of linear equations and inequalities, absolute value equations and inequalities, quadratic equations and inequalities, and higher degree polynomial equations. The student will be asked to identify and work with functions and related symbolism with emphasis placed on linear and quadratic functions. If time allows, the student will be exposed to conic section curves, exponential and logarithmic equations. A graphing calculator will be beneficial for this course.

## NAME OF COURSE: Algebra 2B

LENGTH OF CLASS: one year PREREQUISITE: Geometry

In Algebra 2B you will be asked to solve: equations and inequalities of degree one; quadratic equations by (1) factoring; (2) completing the square; and (3) using the quadratic formula; and systems of equations and inequalities. You will be asked to identify functions, perform the four basic operations with real numbers, and evaluate quadratic functions for maximum or minimum values.

## NAME OF COURSE: Integrated Algebra 2

LENGTH OF CLASS: one year PREREQUISITE: Integrated Geometry

Integrated Algebra 2 is a course which covers Algebra concepts at a differentiated pace. Integrated Algebra 2 covers solving and graphing linear equations and inequalities, reading and interpreting word problems, solving quadratic equations by graphing, by factoring, and by the quadratic equation, and understanding functional relationships using graphs and charts. Students in the integrated pathway are required to take four years of math.

Advanced Algebra is a course designed to give students mastery of the concepts and skills found in Algebra II and introduce topics found in Trigonometry. Emphasis is placed upon the skills, language and applications necessary for success in future math courses. All topics covered in this class are covered in more depth and with more rigor than the same topics in Algebra II. Topics include: (1) relations, function, equations, and inequalities; (2) conic sections; (3) polynomials and factoring; (4) algebraic fractions; (5) logarithmic and exponential functions; (6) matrices; (7) evaluating trigonometric expressions of any angle; (8) graphing trigonometric functions; (9) solving trigonometric equations; using inverse trigonometric functions.

## NAME OF COURSE: Advanced Math (Fourth year of integrated pathway)

LENGTH OF CLASS: one year PREREQUISITE: Integrated Algebra 2

This course will cover topics covered in Integrated Algebra 2 at a deeper level allowing students to be able to master and apply concepts; emphasizing on the skills, language and applications necessary for success in future math courses. Topics covered will be: functions, exponents, factoring, solving quadratics, graphing quadratics, basic trigonometry, and personal finance. Passing Advanced Math completes the four year math requirement for the integrated pathway.

## NAME OF COURSE: Geometry

## LENGTH OF CLASS: one year PREREQUISITE: Algebra I

Geometry is a course designed to teach the student important facts concerning figures that are composed of points, lines, surfaces, and solids or any combination of these. It is intended that one should develop a logical and orderly approach to the solutions of problems. Theory will be emphasized in this course and deductive reasoning with formal proofs or computer labs promoting conclusions from inductive reasoning will play a role in introducing the geometric concepts. The facts learned will play a prominent part in industry, mechanics, physical science, and advanced work in mathematics. A knowledge of Geometry and the algebraic concepts used in the course are valuable in future study of physics and chemistry.

## NAME OF COURSE: Integrated Geometry

## LENGTH OF CLASS: one year <br> PREREQUISITE: Integrated Algebra I

Integrated Geometry is a course which covers topics in a traditional one year Geometry course. The slower pace will allow time for intervention as needed. Integrated Geometry covers important facts concerning figures that are composed of points, lines, surfaces, triangle congruence, triangle classification, Pythagorean theorem, quadrilateral classification, proportional relationships, area, perimeter, surface area, volume and Geometric probability, and properties of circles. Students in the integrated pathway are required to take four years of math.

# NAME OF COURSE: Pre-Calculus/Analytic Trigonometry LENGTH OF CLASS: one year PREREQUISITE: Algebra 2A 

Pre-Calculus/Analytic Trigonometry is designed for students preparing for college calculus. Topics include sequences, series and limits; convergence of series; series and their sums; the limit of a function; continuity; rational functions; maxima and minima of polynomials and their applications; probability; a complete development of the sine and cosine functions as circular functions; the six trigonometric functions using Cartesian coordinates and sides of triangles; trigonometry identities; Law of Sines and Cosines. Work will also be done with graphing calculators. Students should expect the course to require outside preparation DAILY.

## NAME OF COURSE: Calculus

LENGTH OF CLASS: one year PREREQUISITE: Analytic Trig/Pre-Calc

Calculus is a challenging course in which students will first review principles of expressions, equations, and functions. This review will allow students to understand the properties of a limit, to learn how to differentiate and integrate functions, and to learn how to graph using the properties of Calculus. Students will also explore logarithmic mathematics and be trained in the use of Calculus in areas dealing in business, in physics, and in chemistry to name a few. The ability to use a graphing calculator is highly desirable.

## NAME OF COURSE: Probability and Statistics

## LENGTH OF CLASS: one year PREREQUISITE: Pre Calculus/

Trigonometry or College Algebra
The student will study descriptive statistical methods of collecting and analyzing numerical data. They will use probability along with inferential statistical methods to predict outcomes for a given event. Student will also use statistical calculator and/or certain types of computer programs (spreadsheets, statistical packages, etc). The student will be expected to research and collect data from sources outside the classroom. This course may be eligible for dual credit if both semesters are completed with a C grade average or higher. Students should expect the course to require outside preparation DAILY.

Students must perform with the groups in which they are enrolled in clinics, concerts, programs, etc. as a course requirement. Those who have questions should see the instructor before registration. If the student is renting an instrument from the school, the rent is $\$ 25.00$ per semester.

Students who plan to pursue music careers are encouraged to enroll in Music Theory as well as a variety of performance groups.

## NAME OF COURSE: Concert Band

LENGTH OF CLASS: second semester PREREQUISITE: Marching Band

Concert band is open to all BHS instrumentalists. Musical excellence and hard work is essential as we try to strive for the best performance every time we play together. Members are required to participate in the marching band. We will also play at district music contest and all concerts.

## NAME OF COURSE: Music Theory

(with low enrollment, this course may be completed by independent study)

LENGTH OF CLASS: one/two semesters

PREREQUISITE: $10-12$ grade, advanced or beginning music level; and instructor approval

Music Theory is a class designed for all music students who wish to enhance their music performance capabilities by studying music theory and appreciation. This course is catered to the incoming level of the student, and instruction will be introductory for beginners, and more in depth for the advanced level music student. The six historical musical time periods of western music will be discussed in detail, as well as basic music theory concepts. Major composers studied will be Bach, Handel, Mozart, and Beethoven. The class can be repeated and taken to advanced levels for those wishing to participate in music in college or perhaps major in music. Concepts studied will include intervals, scales, chord spelling, harmonic progressions, inversions, transposition, rhythmic and melodic diction, keyboard skills and sight singing.

## NAME OF COURSE: Marching Band

## LENGTH OF CLASS: first semester PREREQUISITE: Instructor Approval

Marching band performs a dual purpose, serving as an educational tool to teach students the fundamentals of marching and playing their instruments as well as a student ambassador group for the community and the athletic department at BHS. This ensemble meets before school in the morning and continues until the end of the first period. Each year the marching band will put on a show for all home football games and compete in several statewide competitions. Color Guard is a part of the marching band class.

Pep band offers students a great chance to have fun playing music and encouraging our sports teams at BHS. Rehearsals will be worked into the regular band day and participation is a requirement for all BHS band members. The pep band will play at home boys' and girls' basketball games as well as regular season football games, and will also attend any district and/or state games for both sports.

## NAME OF COURSE: Concert Choir

LENGTH OF CLASS: one year PREREQUISITE: grades 10-12, Orange Singers; audition; other choral ensemble; special permission from director

This choir will consist of a balanced number of male and female singers who will focus on many choral music aspects and advanced choral literature. Concert Choir will perform a regular concert schedule throughout the year, and participate in clinics, festivals, contests, and possibly music theatre throughout the year. This is a one year course, unless special permission is granted by the director.

## NAME OF COURSE: Color Guard

LENGTH OF CLASS: first quarter PREREQUISITE: by audition

Color Guard is a part of the marching band and when circuit competitions are available also part of Winter Guard. Early rehearsals during first quarter before school are required. Members are expected to participate in all activities of the band class during the marching band season. Membership in the course is limited to a specific number determined by the band director. Membership is by audition only.

## NAME OF COURSE: First Edition Show Choir

LENGTH OF CLASS: one year PREREQUISITE: auditions or instructor permission; grades 9-12

First Edition Show Choir is a select group of students (open to boys and girls in grades 9-12) who will rehearse and perform a variety of musical styles-including pop, show, jazz, and theatrical music. There will be community performances and show choir contests outside of the school day that will be required performances. The elements of performance presentation, theatrical staging, choreography, and vocal production techniques will be studied. There is no additional enrollment requirements with this show choir; unlike Limited Edition, which includes concurrent enrollment in Concert Choir. Students will be required to purchase their own show choir outfits, shoes and accessories.

## NAME OF COURSE: Limited Edition Show Choir

LENGTH OF CLASS: one year PREREQUISITE: grades 10-12; concert choir concurrently; audition

Limited Edition is a select group of vocalists who perform a variety of musical styles - including pop, show, jazz, and theatrical. Many community performances outside of the school day will be required. The elements of performance presentation, theatrical staging, choreography, and vocal production technique will be studied. Limited Edition carries five hours of credit. Additional requirement will be enrollment in Concert Choir during the same school year. A vocal student must be registered for concert choir to be allowed to register for Limited Edition. Instrumentalists are not required to take concert choir during the same school year; unlike the vocalists in Limited Edition, who are required to audition and be selected for concert choir.

Students will be required to purchase their own show choir outfits, including dress, shoes, jewelry, undergarments, or any other items.

# NAME OF COURSE: Limited Edition/Jazz Band 

"combined class"
LENGTH OF CLASS: one year
PREREQUISITE: grades 10-12; concert choir concurrently; audition

Limited Edition/Jazz Band is a special course offering for those selected students talented enough to be accepted as a singer/dancer in Limited Edition, and as an instrumentalist in Jazz Band. The class time will be divided between both classes. Expectations of the student will be the same as if they were taking each course separately. Students enrolled in Limited Edition/Jazz Band will receive the five credits per semester, similar to any other single elective course offering.

NAME OF COURSE: First Edition/Percussion "combined class"

LENGTH OF CLASS: second semester
PREREQUISITE: Audition; acceptance in First Edition/Percussion

First Edition/Percussion is a special course offering for students who were selected for First Edition and were also talented enough instrumentally to be selected for Percussion. The class time will be divided between both classes during the period. Expectations of the students will be the same as if they were taking each course separately. Students enrolled in First Edition/Percussion will receive five credits per semester, similar to any other single elective course offering.

## NAME OF COURSE: Jazz Ensemble

LENGTH OF CLASS: one year
PREREQUISITE: audition, instructor approval, concurrent enrollment in marching band; grades 10-12

Jazz Ensemble introduces and develops students' skills in the jazz idiom, which may include styles such as jazz, rock, funk, and swing. It is open to all students by way of an audition. Auditions will take place at the end of the previous school year. This class meets during the school day and students will have ample opportunity to participate in gigs around the area. The repertoire will be difficult and skills will be developed in the areas of improvisation, independent musicianship, music theory, and ensemble playing. There are opportunities for students to play guitar, bass, piano, and drums in addition to various brass and woodwind instruments. Members of this group meet with show choir as well.

## NAME OF COURSE: William of Orange Singers

LENGTH OF CLASS: two semesters
PREREQUISITE: grades 9-12

William of Orange Singers is a choir open to all BHS students, without audition or singing experience, who are interested in studying and performing choral music. Various aspects of vocal music will be covered through the study of a variety of music literature. Participation in public performances will be expected and required. Class activities will include vocal training, ensemble discipline, sight reading, performance preparation, and rehearsing appropriate choral literature. William of Orange Singers will perform during the Fall, Winter, Mid-Winter and Spring Concert. Students are encouraged to enroll in this course for one year. The course meets five days a week and carries five credits per semester.

## NAME OF COURSE: Percussion Techniques

LENGTH OF CLASS: second semester PREREQUISITE: marching band first semester; grades 9-12; or permission

This class is the percussion element of the band program. Class will meet daily as a "percussion only" experience, allowing the percussion section to develop performance skills specific to the art of percussion. This class will focus on marching percussion for the winter show, concert percussion ensembles, as well as, the percussion element of the concert band/wind ensemble program. Individual skills will be developed by working on personal playing and mastery of the instruments. This class is open to all grades 9-12 that meet the prerequisites listed above.

## NAME OF COURSE: American Music and Culture

LENGTH OF CLASS: one semester PREREQUISITE: 11-12 grade

A study of Pop, Rock, Jazz, and the way in which American music has evolved throughout time. Students will have the opportunity to study the influence of music on American culture, study musical artists from 1950 to the present day, and trace their favorite modern musicians back to their genre's early roots.

This course is intended to give students who are not in choral music or instrumental music an opportunity to explore the fine arts and interact with the Fine Arts Program.

Students will CREATE, DEVELOP, and REFINE musical thoughts and ideas; RESPOND to musical works through analysis, interpretation, and evaluation; and CONNECT personal musical experiences to society/culture/history.

Students will be offered the following physical education courses which are: Health I, Health II, Lifetime Fitness, Recreational Team Sports, and Advanced Conditioning. A student will not be allowed to take two physical education classes in the same semester. Two semesters of physical education courses are required to meet graduation requirements.

Students who cannot participate in a physical education class due to short term medical reasons must present a note from the student's physician to the school nurse stating the reason and indicating the period of time the student should not participate. It is the responsibility of the student to make up all absences, medical or otherwise, as well as medical non-participation days. Students who cannot participate in a regular wellness education class due to long term medical reasons must present a note before the beginning of the semester from the student's physician to the school nurse and/or counselor. This note must explain the medical reason, limitations and restrictions, and the period of time the student should not participate. Students with brief medical restrictions may make up the work after recovery. Those with more extended situations (injuries, surgery, etc.) will need to drop the class. If the course meets a requirement, the student will need to re-enroll a different semester.

Adaptations will be made in the regular physical education classes for students with permanent physical challenges since all students must meet the graduation requirement in this department.

Students will be graded on a daily basis for participation, effort, written tests or performance tests. Students are required to wear a pair of athletic shoes with non-marking soles for all physical education classes. Students are required to change into physical education clothes and follow the physical education dress policy.

## NAME OF COURSE: Health I

LENGTH OF CLASS: one semester PREREQUISITE: none

Students are required to take one semester of Health I during any semester of high school. This class consists of a comprehensive health program that may include the following areas: mental and emotional health, prevention and control of communicable disease, substance use and abuse, conflict resolutions, community health, and body systems. C.P.R. training/first aid may be offered.

## NAME OF COURSE: Health II

LENGTH OF CLASS: one semester PREREQUISITE: Health I

In this course, students will examine peer and family relationships with conflicts, violence and abuse, tobacco, vaping illegal drugs, alcohol and noncommunicable diseases.

## NAME OF COURSE: Lifetime Fitness

LENGTH OF CLASS: one semester PREREQUISITE: none

Lifetime Fitness is a physical education course that will teach students how to create a personal workout plan and give them skills to maintain a healthy active lifestyle outside of school. Most of the class time will be spent in the fitness room using aerobic equipment and light strength building equipment. Other activities could include fitness based games, outdoor walks and hikes, and trips to community fitness establishments. There will also be periodic running or fitness tests.

There is no semester limitation; however, to repeat the class you must have earned a C or above or have instructor approval.

## NAME OF COURSE: Recreational Team Sports

LENGTH OF CLASS: one semester PREREQUISITE: none

Recreational Team Sports is a course designed for the participation in team activities, with an emphasis placed on teamwork and sportsmanship. There will be periodic running or fitness tests, as well as "in class" tournaments. Sports to be included are softball, flag football, soccer, volleyball, basketball, hockey, kickball, frisbee, lacrosse, badminton, pickleball, and lead-up games for those particular sports.

To repeat the class, you must have earned a C or above or have instructor approval.

NAME OF COURSE: Advanced Conditioning
LENGTH OF CLASS: one semester PREREQUISITE: none

Advanced Conditioning is a course for students who are SERIOUS about improving their strength, speed, and agility. The emphasis is in the strength conditioning by participation in the core lifts every day. Performance testing will be required for all students. Testing includes: squat, deadlift, hang clean, bench press, vertical jump, pro agility, and 10-yard sprint.

There is no semester limitation; however, to repeat the class you must have earned a B- or above or instructor approval.


## SCIENCE DEPARTMENT (requirement -- thirty hours)

Students who plan to pursue further science training in college should prepare themselves by taking a minimum of three years of college preparatory English, Advanced Algebra, and the three basic sciences (Biology, Physics, and Chemistry). In addition, those considering health-related occupations should take Anatomy, AP Biology, AP Chem, Zoology and Physics. Those planning further study in physics, architecture, or engineering should take Trigonometry, Pre-Calculus, AP Chem and Physics. Engineering and architecture students should also take Calculus and drafting. Students not planning a science career should also take advantage of AP or dual credit science classes to fulfill the science requirements of most college general studies two semesters of science requirement. The tuition is at a reduced rate plus the book is supplied for the class. Classes that fulfill this requirement upon successful completion of the class are AP Chemistry, AP Biology, dual credit Botany, Zoology, and Anatomy.

## NAME OF COURSE: Advanced Placement Biology

LENGTH OF COURSE: one year PREREQUISITE: Integrated Biology Integrated Bioscience, or Diff. Chemistry,

AP Biology is a year-long course designed for high school students as an opportunity to earn AP credit on their high school transcript, as well as placement credit for an introductory college-level science course. Students who earn a qualifying score on the AP Biology exam are typically eligible to receive college credit and placement in an advanced science course in college. This course is aligned to the College Board AP Biology curriculum framework and is based on four big ideas, which encompass core scientific principles, theories, and processes that cut across traditional boundaries and provide a broad way of thinking about living organisms and biological systems. Twentyfive percent of instructional time is devoted to hands-on laboratory work with an emphasis on inquiry-based investigations. Investigations require students to ask questions, make observations and predictions, design experiments, analyze data, and construct arguments in a collaborative setting, where they direct and monitor their progress.

## NAME OF COURSE: Advanced Placement Chemistry

LENGTH OF COURSE: one year PREREQUISITE: Differentiated Chemistry with A or B

AP Chemistry is a second year laboratory chemistry course that will provide students with a more in-depth background in the area of chemistry and would be a recommended course of study for those students who are considering a specialization in the science or medical field. Students will expand upon topics learned in Differentiated Chemistry and explore new topics such as thermo-chemistry, kinetics, chemical equilibrium, electrochemistry, organic chemistry, and nuclear chemistry. Students may take an AP Chemistry test in May. If a student scores high enough on the AP test, they will receive college credit in chemistry.

Anatomy is a one-year course that presents an overview of the organization of the human body. The various systems of the human body will be covered. First semester will cover anatomical terminology, bio-chemistry, cellular structure and function, tissues, the integumentary, skeletal and muscular systems. Second semester topics will include the nervous, cardiovascular, lymphatic, digestive and excretory systems. Laboratory activities will be designed to show how the body systems work and how they complement each other. Dissection of the fetal pig will begin during the first semester and continue into the second semester.
*See dual credit options on page 42.

NAME OF COURSE: Astronomy
LENGTH OF COURSE: one semester PREREQUISITE: Junior/Senior standing

Astronomy is a one semester course that explores the solar system, galaxy, and universe in which we live. Topics include: process of science; use of the tools used to observe the sky; stellar astronomy and how stars change over time; planetary astronomy and how information is gained about other bodies in the solar system. This course will be beneficial for students interested in the following careers: Aerospace engineer, Astronomer, Astrophysicist, Educator, Researcher, Telescope operator.

## NAME OF COURSE: Integrated Bioscience

LENGTH OF COURSE: one year
PREREQUISITE: one year of science
The study of Integrated Bioscience meets the basic prerequisite for future higher-level science courses. The course focuses on all areas of science with a strong emphasis on Biology. Students will explore the area of:

- Scientific method, problem solving, measurement, and unit analysis
- Current cell theory, the behavior of cells, cell types, and the structure and function of cells
- DNA and Mendelian genetics
- Patterns of heredity
- Principles of ecology
- Evolutionary history
- Chemistry of life


## NAME OF COURSE: Botany

## LENGTH OF COURSE: one semester PREREQUISITE: Grades 11-12; Integrated Biology or Integrated Bioscience with a grade of $A, B$, or $C$.

This biology elective course examines the foundation principles of biology with special emphasis on anatomy, morphology, life cycles, reproduction, evolution and diversity of plants and related organisms. Both lecture and laboratory are required for this course. An integral part of this class will be inquiry-based, hands-on learning in the school greenhouse. Students will also have an opportunity to investigate and care for native prairie grasses, wildflowers, plants and trees in the school arboretum. The course is taught at a higher conceptual level and at a college course pace. There is a significant laboratory portion.
*See dual credit options on page 42.

LENGTH OF COURSE: one year PREREQUISITE: Geometry and Integrated Biology with an A, B, or C

Differentiated Chemistry is a first-year chemistry course for college bound students. This course differentiates itself from Introduction to Chemistry by moving at a faster pace with more in-depth topics and experiments. Students will master both basic and higher-level concepts associated with College Chemistry. A strong math background is recommended for students wanting to take this class due to the skills necessary for problem solving. Students will be introduced to such topics as chemical and physical changes, atomic structure, periodic law, chemical bonding, properties of gases, chemical equations, solutions, and acids/bases. To be successful in this course, students will need to have a strong work ethic and have a desire to do extra work outside the normal classroom setting.

## NAME OF COURSE: Introduction to Chemistry

## LENGTH OF COURSE: one semester PREREQUISITE: None

Introduction to Chemistry is a one semester course that will give students a beginning foundation of important topics in the area of Chemistry. The class will cover such topics as: chemical reactions, physical changes, types of matter, atomic structure, energy changes during chemical reactions, acid/base interactions, and the many uses of the periodic table of elements. All of the topics above will be reinforced by doing hands-on activities in the chemistry laboratory. Much of the investigations involve students performing experiments with a variety of different chemicals which cannot be experienced in any other classroom setting. This course will be beneficial for students interested in the following careers: Agriculture, Energy, and Health.

## NAME OF COURSE: Integrated Biology

LENGTH OF COURSE: one year PREREQUISITE: $8^{\text {th }}$ grade recommendation

The study of Integrated Biology meets the basic prerequisite for future higher-level science courses. The course focuses on all areas of science with an emphasis on biology. Students explore the areas of:

- Scientific method, problem solving, measurement, and unit analysis
- Current cell theory, the behavior of cells, cell types, and the structure and function of cells
- DNA and Mendelian genetics
- Patterns of heredity
- Principles of ecology
- Evolutionary history
- Chemistry of life

Forensic science is a one semester hands-on course that explores methods for analyzing crime scenes and using those skills to solve a mock crime. Topics include: fingerprint analysis, blood spatter, hair and fiber, ballistics, crime scene processing, and other topics related to the field. Students will work to solve a semester-long mock crime as well as smaller crime scenes/scenarios along the way. This course will be beneficial for students interested in the following careers: Criminal Justice, Law Enforcement, Forensic Science.

## NAME OF COURSE: Integrated Earth and Space Science

LENGTH OF COURSE: one semester PREREQUISITE: $8{ }^{\text {th }}$ grade recommendation

This course satisfies the science requirement of a semester of earth science. The course will help students understand the Earth as a system and how its different components work together. The following topics will be discussed:

- Systems Spheres, and Carbon Cycle
- Paleoclimates
- Atmosphere and Weather
- Ocean Water and Movement of Water
- Earth's Layers and Plates
- History of Earth
- The Universe


## NAME OF COURSE: Integrated Physical Science

LENGTH OF COURSE: one semester PREREQUISITE: $8{ }^{\text {th }}$ grade recommendation

This course satisfies the science requirement of a semester of physical science. The course helps students understand the mechanisms of how the world works. The unit will prepare students for future study in Physics and other sciences. The course includes but not limited to the study of the following.

- Measurements, graphing, and accuracy vs. precision
- Basic kinematic motion
- Forces and Motion
- Momentum
- Energy
- Simple Machines
- Gravitational forces
- Electric circuits


## NAME OF COURSE: Introduction to Physics

LENGTH OF COURSE: one semester PREREQUISITE: None

Introduction to Physics is a one semester course that will allow students to learn physics without focusing on complicated mathematical calculations but on the ideas of physics. Students will be able to study such topics as: force, motion, momentum, kinetic and potential energy, heat energy, gravitational forces, properties of light, and simple machines. The course will have a hands-on approach by experimentation in which to support important phenomena. At the end of the course, students will be able to make connections between concepts of physics and their everyday life. This course will be beneficial for students interested in the following careers: Energy, Engineering, Construction.

## NAME OF COURSE: Physics <br> LENGTH OF COURSE: one year PREREQUISITE: Geometry

Physics is a one year mathematically-based course with hands-on laboratory experiences. Physics studies the areas of motion (including projectile motion), forces, work and energy, momentum and collisions, circular motion and gravitation, vibrations and waves, and electricity and circuits. If time allows, we will also look at light and optics, and heat and thermodynamics. At the end of this course, students will have a firm understanding of the basics of physics and can pursue STEM related college degrees. This course is beneficial for students interested in engineering, robotics, and other STEM degree fields.

## NAME OF COURSE: Zoology

LENGTH OF COURSE: one semester PREREQUISITE: grades 11-12, Integrated Biology or Int Bioscience with a grade of $\mathrm{A}, \mathrm{B}$, or C

This biology elective course examines the foundation principles of biology with special emphasis on anatomy, morphology, life cycles, reproduction, evolution and diversity of animals and related organisms. Both lecture and laboratory are required for this course. Topics include the classification of organisms, protists, introduction to animals, sponges, cnidarians, and ctenophores, flatworms, roundworms, and rotifers, mollusks and annelids, arthropods, insects, echinoderms, and invertebrate chordates, and a chordate overview (time permitting). The laboratory component consists of inquiry-based investigations involving live arthropods, microscopy, and the dissection of a minimum of five different organisms. The course is taught at a higher conceptual level and at a college course pace. There is a significant laboratory portion. This course is a suggested prerequisite for dualcredit Anatomy and Physiology.
*See dual credit options on page 42.

## Skilled and Technical Sciences Programs of Study

| Introduction Course | Intermediate Course | Capstone Course |
| :---: | :---: | :---: |
| Manufacturing |  |  |
| Intro to CAD | Woods 1 | Woods 2 |
| Intro to CAD | Weld 1 | Weld 2 |
| Weld 1 | Weld 2 | SENCAP Year 1 \& Year 2 |
| TDL Tech |  |  |
| Autos 1 | Autos 2 | Work-Based Learning |
| Construction |  |  |
| Electricity | Principles of Construction | Applications of Construction |
| Architectural Design |  |  |
| Intro to CAD | Architectural Design 1 | Architectural Design 2 |

## SKILLED AND TECHNICAL SCIENCES (elective)

There will be a lab fee assessed in most of the courses.
FOR SAFETY REASONS there is a student dress code for Skilled and Technical Science courses:

- Students must wear shoes and stockings. No sandals will be allowed.
- Students must wear an apron, shop coat, coveralls, or some such protective clothing.
- All students operating power equipment or in the area, must wear safety shields or glasses (this includes students who are welding).
- No student will be allowed to wear loose fitting clothing.
- Sweaters must be removed or covered up.
- Long hair must be worn off of the face. Hair can be tied in a pony tail, or the student could wear a hair net.
- The teacher must not permit any type of dress which endangers the student.


## NAME OF COURSE: Introduction to Computer Aided Drafting

LENGTH OF CLASS: one semester PREREQUISITE: none

Introduction to Computer Aided Drafting explores the basics of drafting and design using AutoCad. Through step-by-step instruction, the course takes students from beginning to the advanced level. Along the way, they are encouraged to experiment, create and learn first-hand, the power and depth of AutoCad. This course serves all areas that require methods of drafting, design and engineering. It is recommended that the student bring a flash drive to keep their drawings on.

## NAME OF COURSE: Intro to Architectural Tech I

(may not be offered every year)

LENGTH OF CLASS: one year PREREQUISITE: Introduction to Computer Aided Drafting

Introduction to Architectural Tech I is an introductory course. Blueprint reading and house structure will be introduced with emphasis on how these aspects are utilized in the work world of drafting and architecture. Footings, foundations, wall construction, floor plans, and roofing will be explored.

The student will design a one-story house plan that will include a plot plan, floor plan with dimensions, and four elevations.

## NAME OF COURSE: Architectural Tech II

(may not be offered every year)

LENGTH OF CLASS: one year PREREQUISITE: Architectural Tech I

Architectural Tech II is an individualized course. Materials previously covered in Intro to Architectural Tech I will be reviewed and expanded upon. All drawings will be done on the CAD station. Also covered in this course is structural material and cost calculations. Detail drawings over foundations, floor assemblies, walls, and roofs. REVIT Render View will be introduced. The student will draw the following drawings for each home design: (1) floor plan; (2) foundation plan; (3) wall section; (4) electrical plan; (5) kitchen plan; (6) all four elevation views; and (7) perspective.

## NAME OF COURSE: Mechanical CAD I

LENGTH OF CLASS: one semester PREREQUISITE: Introduction to Computer Aided Drafting

Mechanical CAD I is an individualized course designed to explore the computerized mechanical drafting and design world. Students will learn to visualize in three dimensions, to develop and strengthen their technical imagination, to think precisely, to read and write the language of the industries, and to gain experience in making working drawings according to modern commercial practices.

## NAME OF COURSE: Mechanical CAD II

(may not be offered every year)

LENGTH OF CLASS: one year
PREREQUISITE: Mechanical CAD I

Mechanical CAD II is an individualized course designed to enhance mechanical drafting and design skills. This course will take an in-depth look at AutoCAD and INVENTOR to enhance presentation and design of its projectoriented activities.

## NAME OF COURSE: Advanced AutoCAD

LENGTH OF CLASS: two semesters
(may not be offered every year)
PREREQUISITE: Mechanical CAD II or Architectural Drafting II

This is an individualized course. Students will work on drafting problems that have to do with mechanical or architectural design. Advanced applications of computer aided drafting (AUTOCAD) will be used. Problems will be approved by the instructor on an individualized basis. All drawings will be performed on the computer.

## NAME OF COURSE: General Automotive Maintenance

 (may not be offered every year)LENGTH OF CLASS: one semester PREREQUISITE: none

This course is designed to give the student a broad knowledge base of maintenance procedures of today's automobile. The course includes lab work in which students will rotate tires, change oil, replace batteries, and maintain their vehicles.

## NAME OF COURSE: Automotive Technology I

LENGTH OF CLASS: one semester PREREQUISITE: none

This course is designed to give the student an introduction to and general knowledge base of today's automobile. Students will utilize both classroom and limited laboratory time to learn the systems of the automobile. Students will not be working on their own vehicles. Demonstrations and other learning activities will utilize lab equipment. One written report is required on a topic related to the automotive industry.

## NAME OF COURSE: Automotive Technology II

LENGTH OF CLASS: one year PREREQUISITE: Automotive Technology I; instructor approval; C or better; Manufacturing/Welding I recommended

The course prepares a student for employment in the automotive industry. The automotive industry is fast becoming a specialized trade. Therefore, the student will do advanced work in as many specific automotive areas as time permits. Trouble shooting and advanced automotive systems are the main objectives. Students will be responsible for bringing in projects to work on. It is recommended that students bring a change of clothing. A locker and safety glasses are provided. A lab fee of $\$ 20$ per year will be charged. This course may be repeated.

## NAME OF COURSE: Electricity/Electronics/Comprehensive <br> (may not be offered every year) <br> LENGTH OF CLASS: one year PREREQUISITE: Algebra I recommended

Electricity/Electronics/Comprehensive requires no previous knowledge in electronics. Students should be able to calculate using decimals, fractions, powers of ten, and simple algebra. Topics covered include voltage, current, resistance, series and parallel circuits, inductance, transformers, capacitance, frequency, reactance, impedance, resonance, computer logic, diodes, transistors and amplifiers. Approximately one-half of the class time is "handson" laboratory work. Traditional lecture/discussion sessions are provided for those students who want the help, but the class can be self-paced for students who want to go ahead or who have previous electronics experience.

## NAME OF COURSE: Electricity

(may not be offered every year)

LENGTH OF CLASS: two semesters PREREQUISITE: Electricity/Electronics/ Comprehensive

This course is an individual course and possible areas of study include advanced transistor and field effect transistor circuits, computer and digital circuits, industrial control systems, and student planned projects.

## NAME OF COURSE: Manufacturing Welding I <br> LENGTH OF CLASS: one year PREREQUISITE: none

This course is designed to give the student an introduction to and general knowledge base of welding and machine fundamentals. Students will utilize both classroom and laboratory time to learn SMAW, GMAW, and OAW. Welds will be completed on school supplied materials. It is recommended students bring a change of clothing. Lockers will be provided. A $\$ 30.00$ lab fee per year will be charged for gloves, safety glasses, pliers, and sweatband.

## NAME OF COURSE: Manufacturing Welding II

LENGTH OF CLASS: one year PREREQUISITE: Manufacturing Welding I; and Intro to CAD or concurrent enrollment; earn a C or better; instructor approval

This course is designed to provide an advanced welding and fabrication experience. Students will design and produce welded projects to complete the lab portion of the class. Projects will be built at the student's expense. A $\$ 30.00$ lab fee per year will be charged for gloves, safety glasses, tape measure and sweatband. This course may be repeated.

NAME OF COURSE: Manufacturing Woodworking I<br>LENGTH OF CLASS: one year PREREQUISITE: none

Woodworking I concerns the care and use of hand tools and machines. Units included are project construction, wood finishes, wood fasteners, mathematics as it is related to the shop, shop safety, forest products, occupations in wood and wood technology areas. About five weeks of class work precedes shop work. Students will build teacher assigned projects. Students will also be required to complete required processes and/or operations. A lab fee of $\$ 40.00$ will be charged for teacher assigned project and safety glasses. First choice for class openings is for ninth, tenth, and eleventh grades. If the class is not full, seniors can fill openings. Seniors should schedule an alternate course.

## NAME OF COURSE: Manufacturing Woodworking II

LENGTH OF CLASS: one year PREREQUISITE: Manufacturing Woodworking I; Intro to CAD or concurrent enrollment, instructor approval

Manufacturing Woodworking II concerns the advanced care and use of hand tools and power machines. Areas to be covered are machine operations, shop math, identification of wood types, studies of wood projects through experiments and demonstrations, project construction, shop safety, occupations in the field of woodworking, forest products, finishes and finishing of wood, forestry practices, and the operation of the CNC router. Students will work in small groups to build a required project. Students will not be charged for this required project. Students will build teacher approved projects at their own expense. Students will be required to complete certain operations and/or processes. A lab fee of $\$ 40.00$ will be charged for shop material, safety glasses and tape measure. This course may be repeated.

## NAME OF COURSE: Principles of Construction

LENGTH OF CLASS: one year
PREREQUISITE: Manufacturing Woodworking I; Intro to CAD or concurrent enrollment; and instructor approval

Principles of Construction is intended for students interested in woodworking and the related trades industry. Students will be given the opportunity to learn and use hand and machine tools, machine operations and safety. A carpentry section will be included, covering tool use, fasteners, concrete work, floor framing, wall framing, insulating, interior wall and ceiling finishing, interior trim, basic plumbing repairs and installations, and painting. All of the units taught in the vocational trades course will be covered by lecture, handouts, reading, shop demonstrations, and video tapes. This class may be conducted off school grounds working with various contractors. Students provide their own transportation to the job site. Students will pay a $\$ 20.00$ lab fee for material and fasteners for the end of year project.

## NAME OF COURSE: Applications in Construction

LENGTH OF CLASS: one year
PREREQUISITE: Principles of Construction

Applications in Construction is intended for students interested in advanced woodworking and the related industry. Students will be given the opportunity to learn and use hand and machine tools, machine operations and safety. A carpentry unit will be included covering tool use, advanced fasteners, concrete work, floor framing, wall framing, roof construction, insulating, interior wall and ceiling finishing, interior trim, plumbing repairs and installations, painting and stair construction. All of the units taught in the vocational trades course will be covered by lecture, handouts, reading, shop demonstrations and video tapes. This class may be conducted off school grounds working with various contractors. Students provide their own transportation to the job site. Students will pay a lab fee of $\$ 20.00$ for material and fasteners for the end of the year project. This course may be repeated.

## SOCIAL STUDIES DEPARTMENT - (requirement - thirty hours)

| $\mathbf{9}^{\text {th }}$ Grade: | American History I and II, two semesters - required |
| :--- | :--- |
| $\mathbf{1 0}^{\text {th }}$ Grade: | World History I and II, two semesters - required |
| $11^{\text {th }}$ Grade: | American Government, one semester - required <br> Psychology I, one semester <br> Sociology I and II, one semester each <br> Geography, one semester |

## Also offered (not for SS credit): Leadership, one year, elective (may be repeated) History of Sports, one semester, elective

## NAME OF COURSE: American Government

LENGTH OF CLASS: one semester
PREREQUISITE: American History I, II World History I, II

The class will cover the establishment of our American Government; the legislative, executive, and judicial branches of the national government, and the election process. Contemporary government issues will also be discussed. Students will watch a public board meeting and a community service component will be included during the semester taken.

## NAME OF COURSE: American History I

LENGTH OF CLASS: one semester PREREQUISITE: none

American History I will provide students with an understanding of the Progressive Era through the Great Depression. Possible topics will include, but not be limited to, cultural development, political movements, military conflicts, industrialization, influential people and inventions.

## NAME OF COURSE: American History II

LENGTH OF CLASS: one semester PREREQUISITE: none

American History II will provide students with an understanding of World War II through present-day. Possible topics will include, but not be limited to, cultural development, political movements, military conflicts, industrialization, influential people and inventions.

LENGTH OF CLASS: one semester PREREQUISITE: American History I, II World History I, II

Geography will focus on the physical and human geography of our world. Economic, historic and cultural issues will be examined. Practice of geographic skills, the study of the basic components of culture, and discussion of current issues will further enhance the geography class curriculum.

## NAME OF COURSE: Psychology I

LENGTH OF CLASS: one semester
PREREQUISITE: American History I, II World History I, II

Psychology will be a semester long study of the human mind, thought process, and behavior. Students in psychology will study the history of psychology, the current theories in psychology, and examine studies in psychology. Topics of study throughout the semester will include sensation and perception, abnormal psychology and learning.

## NAME OF COURSE: Sociology I

LENGTH OF CLASS: one semester PREREQUISITE: American History I, II World History I, II

Sociology I is the study of human society and social behavior. The class will study the origins, organization, established institutions and development of human society. Special groups and the challenge of social change are also examined.

## NAME OF COURSE: Sociology II

LENGTH OF CLASS: one semester PREREQUISITE: Sociology I with a grade of C, grades 11-12

Sociology II will focus on social issues and established social institutions. Possible topics of study include (1) adults in society; (2) social stratification; (3) racial and ethnic relations; (4) gender, age, and health; (5) the family; (6) education and religion; and (7) sports and the mass media.

## NAME OF COURSE: World History I

LENGTH OF CLASS: one semester PREREQUISITE: none

World History I begins with the review of Ancient Civilizations through Renaissance and Reformation. Students will show understanding of the events in history and the impact it has around the world.

## NAME OF COURSE: World History II

LENGTH OF CLASS: one semester PREREQUISITE: none

World History II begins with the Rise of the Ottoman Empire and exploration through the Age of Revolutions. Students will understand the creation of the modern world and the impact of Globalization.

## Also offered as elective credit (not for Social Studies Credit):

NAME OF COURSE: Leadership/Civic Responsibility

LENGTH OF CLASS: one year
PREREQUISITE: grades 10-12 and application

Leadership/Civic Responsibility class provides students an opportunity to study, practice, and develop group and individual leadership and organizational skills. These skills include (but not limited to): leadership roles, qualities and styles, goal setting, civic responsibility, decision-making, problem-solving, communication and project planning. Students work with their peers and adults in a setting that provides real-life experiences and gives them the support and structure necessary to deal effectively with those experiences. Students will have the opportunity to make a difference in their school and community and will gain leadership skills that will last a lifetime. This is a project-based class. Course may be repeated with a grade of B- or higher.

## NAME OF COURSE: History of Sports

LENGTH OF CLASS: one semester
PREREQUISITE: grades 11-12

Students will examine the development of sport(s) in America. Our historical study will focus on students gaining an understanding of the relationship that sports has on social, economic, cultural and political forces in the United States as well as the world.

## SPECIAL EDUCATION DEPARTMENT (elective)

## RESOURCE PROGRAMS:

The resource program gives academic assistance and provides emotional support to any student who qualifies due to a handicapping condition, as designated by state guidelines. In order to qualify, a student must first be recommended to the Student Assistance Team. This can be done by his/her parent, teacher, administrator or counselor. Parents must sign an approval form before an evaluation can take place. Secondly, a student must have a diagnostic evaluation by the resource teacher and/or school psychologist. After the evaluation takes place, the findings are discussed with the parents and student. If the student and his/her parents decide to take advantage of the resource program, a staffing is held with the student, teachers, resource teacher, student's counselor and other appropriate school personnel to plan for the service (help) the student is to receive. Each student will be assigned to a resource teacher and resource room.

All classes in this program will follow the regular education curriculum but will be modified to meet the individual student's needs based on their Independent Education Program (IEP) objectives. The resource classes will refer to the course descriptions listed in the registration handbook.

## NAME OF COURSE: Elements of Music

LENGTH OF CLASS: Two semesters PREREQUISITE: Those who qualify

Elements of Music is a special course offered to allow students the opportunity to experience playing musical instruments, listening to music, moving with music, creating music, and feeling music. The course is designed to give everyone the opportunity to have fun learning about music!

## NAME OF COURSE: Independent Living

LENGTH OF CLASS: one semester
PREREQUISITE: Those who qualify, junior or senior standing

Functional life skills are taught that promote the student's independence in adult life. Areas of instruction include: home management, money management, financing and banking, meal planning, purchasing clothing, managing their health, travel planning and telephone skills. Independent Living strives to help students with household chores, budgeting and preparing students to live on their own. Also self-advocacy, getting a job, prepare for job interview, and how to find an apartment.

## NAME OF COURSE: General Biology

LENGTH OF CLASS: Two semesters
PREREQUISITE: Those $10^{\text {th }}$ graders who qualify

This course focuses on a broad variety of topics studied in less depth than regular Biology and moves at a slower pace to increase comprehension of information. Students will explore the areas of:

- Scientific methods, problem solving, measurement, and unit analysis
- Current cell theory and the structure, function, and behavior of cells
- Photosynthesis and energy use in cells
- Reproduction of plant and animal cells
- Classification and principles of taxonomy
- The five kingdoms of living organisms
- Principles of ecology


## NAME OF COURSE: Integrated Science

LENGTH OF CLASS: Two semesters
PREREQUISITE: Those who qualify

Students in the Integrated Freshmen Science classroom will develop a broader understanding and deeper knowledge of three basic areas of Science: Biology, Earth Science, and Physical Science. Students will expand their scientific vocabulary and knowledge of basic terms.

1. Students will develop listening skills through involvement in class and group discussions and by watching related science video and science news.
2. Students will develop reading comprehension skills by reading the text and various science articles, discussing what they have learned from the reading, and answering multiple choice and short answer questions about the reading.
3. Students will develop improved writing skills by drafting summaries of Science articles and newscasts.
4. Students will expand their scientific vocabulary by reading, writing, and listening in class.

## NAME OF COURSE: Integrated Bioscience

LENGTH OF CLASS: two semesters
PREREQUISITE: Those who qualify

This course focuses on all areas of science with an emphasis on Biology. Students will explore the area of:

- Scientific method, problem solving, measurement, and unit analysis
- Current cell theory, the behavior of cells, cell types, and the structure and function of cells
- DNA and Mendelian genetics
- Patterns of heredity
- Principles of ecology
- Evolutionary history
- Chemistry of life


## NAME OF COURSE: Vocational Exploration

LENGTH OF CLASS: one semester PREREQUISITE: Those who qualify, junior or senior standing

Vocational Exploration allows students to research college and employment options. Students will be introduced to outside agencies that may assist with the transition from high school to the workforce or college.

- Speaking and listening skills
- Interview etiquette
- Researching career and/or college options (availability, cost, length of program)
- Use transition services (VR of Nebraska, Ed Quest, Workforce Development)
- Interest inventory assessments (students' strength, weakness, interests and dislikes)


## NAME OF COURSE: American History

LENGTH OF CLASS: two semesters PREREQUISITE: Those who qualify

This class will provide students with a comprehensive understanding of how our past links us to present day. Possible topics will include, but not be limited to, cultural development, political movements, military conflicts, Industrialization, influential people and inventions.

## NAME OF COURSE: American Government

LENGTH OF CLASS: one semester PREREQUISITE: Those who qualify

This class will cover the establishment of our American Government; the legislative, executive, and judicial branches of the national government, state and local government (city and county); and the election process. Government related issues in the present time will also be discussed.

## NAME OF COURSE: World History

LENGTH OF CLASS: Two semesters
PREREQUISITE: Those who qualify
In this course, students will study the Middle Ages through the Industrial Revolution during first semester and then study the $19^{\text {th }}$ and $20^{\text {th }}$ centuries during second semester. As this is a resource class, the course may discuss other eras for background information to help students better comprehend the curriculum. Students will be shown understanding of trends in history and the spread of knowledge and technology around the world.

## NAME OF COURSE: Pre-Vocational/Career Readiness

LENGTH OF CLASS: one semester
PREREQUISITE: Those who qualify

Pre-vocational training and Career Readiness is a work-study preparation program. The class content involves materials necessary for successful job placement. Students will focus on:

- Career awareness and exploration
- Job skills and job seeking skills
- Social skills
- Speaking/listening skills
- Vocational vocabulary
- Applications and resumes (for employment and college)
- Self-advocacy skills
- Miscellaneous topics based on student needs (hygiene, computer skills, speakers, community resources)

NAME OF COURSE: Transitional Work Experience
LENGTH OF CLASS: two semesters
PREREQUISITE: Those who qualify;
junior and senior standing
In this course students will participate in unpaid work experience in a variety of settings for vocational exploration further developing their work social skills and work ethics.

The CHOICE transitional lab site is for students from the ages of 18-21 that have met their academic requirements for graduation but will continue to enroll in school. The program does/may include: grocery shopping, cooking, using coupons, meal/menu planning, laundry, daily living skills, functioning reading/math, budgeting/check writing, filling out job applications, cleaning, community awareness and job shadowing, social skills, and transitioning from school to adult living.

## NAME OF COURSE: Functional Mathematics

LENGTH OF CLASS: Two semesters
PREREQUISITE: Those who qualify
This mathematics class is an individualized course designed to meet the needs of those students who qualify pertaining to basic computation skills. This course can be used to waive the graduation math requirements per IEP team approval.

## NAME OF COURSE: Algebra I Year I

LENGTH OF CLASS: one year
PREREQUISITE: Those who qualify; $9^{\text {th }}$ graders

The traditional Algebra I curriculum is taught over a two-year period for students who qualify. Algebra I Year I covers the first semester of Algebra I, including the concepts of number and operation sense, estimation skills, and the ability to solve equations with multiple variables. Students will also be responsible for identifying and solving for slope and slope intercept form. Students will apply mathematical ideas to real-world situations. This course revolves around a broadened approach to core topics integrating the use of Algebra. Students will use the skills of reading, listening, interpreting and evaluating mathematical ideas.

## NAME OF COURSE: Algebra I Year II

LENGTH OF CLASS: one year
PREREQUISITE: Those who qualify; $10^{\text {th }}$ graders

The traditional Algebra I curriculum is taught over a two-year period for students who qualify. Algebra I Year II covers the second semester of Algebra I. Students will start the semester with a brief review of topics from Algebra I Year I. Students will continue through the course, graphing multiple systems of equations followed by working math exponents, rational numbers and ending with polynomials and functioning.

## NAME OF COURSE: Geometry I Year I

LENGTH OF CLASS: one year
PREREQUISITE: Those who qualify; $11^{\text {th }}$ graders

Traditional Geometry curriculum is taught over a two-year period for students who qualify. Geometry I Year I covers concepts typically taught during the first semester of Geometry. This course will introduce facts and figures that are composed of lines, points and surfaces. The use of Algebra will be used to make conclusions with lines in the coordinate plane. Topics will be covered at a slower pace while making the connection between basic algebraic concepts and geometry.

LENGTH OF CLASS: one year PREREQUISITE: Those who qualify; $12^{\text {th }}$ graders

Traditional Geometry curriculum is taught over a two-year period for students who qualify. Geometry I Year II covers concepts typically taught during the second semester of Geometry. This course is designed to move at a slower pace starting with a review of Algebra concepts and Geometry I Year I concepts. The intent is for students to develop an orderly and logical approach to solving math problems. Problem solving with the use of technology will assist in making conclusions. Knowledge of Geometry and the algebra concepts are used in preparation for transition.

## NAME OF COURSE: Current Events

LENGTH OF CLASS: one semester PREREQUISITE: Those who qualify

Current Events class will discuss events currently happening in our community, state, country and the world. Three areas will be used to analyze information given in a variety of mediums: Listening Comprehension by watching news shows and having to relay information that was heard; Reading Comprehension by reading print and internet articles and relaying information that was read. Students will begin to put together the current trends in today's news and gain an understanding of how and why things happen in our world and utilizing this knowledge to become more informed citizens and more conscious of what is going on in our community, state, and nation.

## NAME OF COURSE: Lifetime Fitness <br> LENGTH OF CLASS: one semester PREREQUISITE: Those who qualify

Lifetime Fitness is a physical education class designed to increase the student's fitness level and teach life skills dealing with the knowledge of the importance of a physical fitness lifestyle. Half the class time will be aerobic walking for at least twenty (20) minutes. The second half will be participation in team activities, with an emphasis placed on team work and sportsmanship. Sports to be included are: basketball, badminton, soccer, Frisbee, football, and kickball.

## NAME OF COURSE: English I

LENGTH OF CLASS: one year
PREREQUISITE: Those who qualify,
$9^{\text {th }}$ grade

This class is designed to develop communication skills in spoken and written language for real life and vocational preparation. This course is to practice spelling; a basic survival word list; develop reading fluency; practice and review listening skills; and responding in conversation. The course works on basic grammar, sentence and paragraph structure, letter writing and filling out applications and forms.

## NAME OF COURSE: English II

LENGTH OF CLASS: one year
PREREQUISITE: Those who qualify;
English I, $10^{\text {th }}$ grade

This course will help develop the skills necessary to communicate effectively through speaking and writing; to synthesize and analyze a variety of text; and to extend learning beyond the academic realm.

LENGTH OF CLASS: one year PREREQUISITE: Those who qualify; English II, $11^{\text {th }}$ grade

This course will help develop the skills necessary to communicate effectively through speaking and writing, to synthesize and analyze a variety of texts, and to extend learning beyond the academic realm. Students will read literature selections, and study the relevance to today's world through media and various novels.

## NAME OF COURSE: English IV

LENGTH OF CLASS: one year PREREQUISITE: Those who qualify;

English III, $12^{\text {th }}$ grade

This course will help develop the skills necessary to communicate effectively through speaking and writing; to synthesize and analyze a variety of texts; and to extend learning beyond the academic realm. To begin the course, we will practice critical thinking skills and explore our own individual writing.

## NAME OF COURSE: Personal Finance

LENGTH OF CLASS: one semester PREREQUISITE: Those Juniors who qualify

This course is designed to help the student make wise spending, saving, and credit decisions and to make effective use of income to achieve personal financial success.

Students will complete units of study covering the following areas:

- Checking accounts
- Savings accounts
- Debit cards
- Credit cards
- Bank loans/car loans
- Insurance
- Budgeting


# GENERAL RULE <br> Students who do not earn a passing grade the first semester of a World Language class may not continue with the second semester class. <br> It is strongly encouraged to audit first semester, if unsuccessful the previous year. Our department advises students to take Spanish 1 and $\mathbf{2}$ in consecutive years. 

## NAME OF COURSE: Spanish I

LENGTH OF CLASS: one year PREREQUISITE: 9-11 grades, English grade of C of higher

This course is a basic introduction to the Spanish language and the culture of the Spanish-speaking countries. Students will develop novice-level proficiency skills in speaking, writing, listening, and reading (SWLR). Students will analyze and use basic grammar as a tool for effective communication by developing language-learning strategies and skill-building.

NAME OF COURSE: Spanish II
LENGTH OF CLASS: one year
PREREQUISITE: SpanishI

This course continues to develop language skills in all four areas of communication (SWLR). Students will build on the grammar and vocabulary learned in the previous course by mastering additional vocabulary and new grammatical structures. Students will continue analyzing and using grammar as a tool for effective communication.

## NAME OF COURSE: Spanish III

LENGTH OF CLASS: one year PREREQUISITE: Spanish II, recommended grade of $B$-, or Instructor approval

This course is an advanced language course that continues with a more in-depth study of Spanish in the four areas of communication (SWLR). Students are expected to be familiar with the basic grammar/vocabulary learned during the first two years as a foundation for new concepts to be covered. Spanish will be spoken by the teacher $80-90 \%$ of the time.

## NAME OF COURSE: Spanish IV

LENGTH OF CLASS: one year PREREQUISITE: Spanish III, recommended grade of B-, or Instructor approval

This course is designed to interest and challenge capable students who desire to develop a greater degree in the Spanish language. Students are expected to have a well-developed vocabulary and a solid understanding of Spanish language structure. Students will develop cultural awareness of famous Hispanic artists and authors by examining their works and reading short stories written in Spanish. Spanish will be spoken by the teacher $90 \%$ of the time.

## GLOSSARY

Audit Grade (Example B\#): A grade with a pound sign (\#) behind it means a student has previously passed the course and received credit for it. Retaking the course (in the case of a math or foreign language class) gives the student the best opportunity to be successful in the second semester.

Concurrently: Occurring at the same time or during the same semester.

Credit hours: Credit hours are earned when a student successfully completes a class. Normal credit earned is five (5) credit hours per semester in a class which meets five (5) times per week.

Elective: A course which is not specifically required for graduation but the credit counts toward the total needed.

Lab fee: Students must pay a lab fee to take certain classes. The money is used to pay for materials used by the student. The money is not refundable.

One semester course: An eighteen (18) weeks course which students may take either first or second semester.

Prerequisite: A class that must be passed BEFORE the student attempts a particular class.

Recommended grade: It is important that students register for classes as recommended on pages two through six. Any student who wishes to take a class at a grade lower than the recommended grade, must have administrative approval.

Required: A specific course that the student must pass in order to meet graduation requirements.

Traditional: A class where daily assignments are given and daily classroom discussions are held. All students are expected to progress at the same rate of speed and take tests as they are scheduled. Teacher direction and involvement are at a maximum in these classes.

Two semester course: A course which is taught a full year. Students may begin the class at the beginning of either first or second semester.

Year course: A thirty-six (36) weeks course in which the successful completion of first semester is a prerequisite to the second semester.

