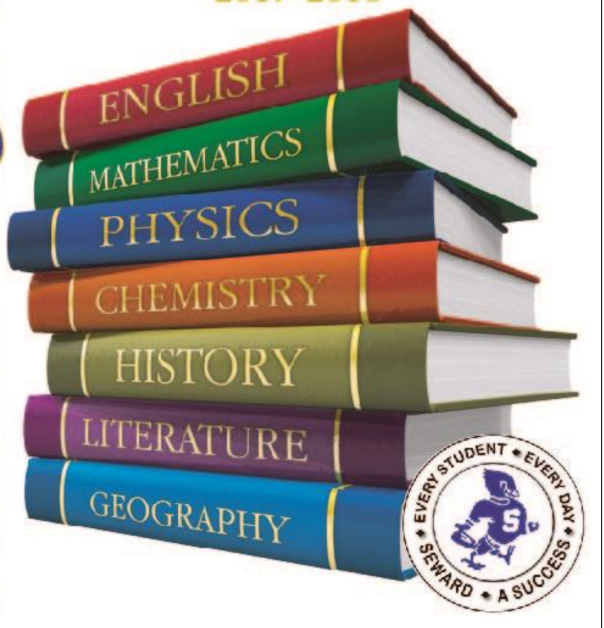
Developing Your Road Map to Success

Course Registration Guide 2017-2018



STATEMENT OF COMPLIANCE, NON-DISCRIMINATION AND AFFIRMATIVE ACTION REGARDING REGISTRATION PROCEDURES

Seward Public Schools does not discriminate on the basis of race, color, national origin, gender, age, disability, marital status, or based on such protected classes, in admission or access to, or treatment of employment or educational programs and activities. Any person having information or inquiries regarding any such discrimination is directed to contact Superintendent Greg Barnes, in writing at 410 South Street, Seward, NE 68434 or by telephone at (402) 643-2941. Any person may also contact the Office for Civil Rights, U.S. Department of Education: by email at <a href="https://docs.org/leg.com/occ.nc/leg.com/

QUALIFYING INFORMATION AS PUBLISHED IN THE SEWARD HIGH SCHOOL REGISTRATION GUIDE

Timeline restraints require the registration guide to be printed and available by January. External and internal factors, which govern the educational programs for Seward High School, are constantly changing throughout the year. Consequently, information as stated in this registration guide may be changed as deemed necessary by the school officials. Information, i.e. prerequisites and course offerings, are examples of information that can be affected.

Dear Students and Parents/Guardians:

Seward High School has a proud tradition of offering an outstanding program of academic courses, athletic programs, and co-curricular activities. Our motto of *Every Student, Every Day, a Success* leads us to seek offerings that will best prepare students for life after high school. This course book provides a brief description of every course and the sequencing of courses designed by each department. We offer a wide-array of courses in all subject areas demonstrating our commitment to helping all students establish a broad foundation for success after high school.

High School course selection can play a significant role in a student's post-secondary options. We encourage you to consider your course selections carefully. In addition to meeting graduation requirements, students should select the most challenging courses that allow them to explore or strengthen areas of interest and prepare for post-secondary education and careers. It is critical for both students and parents to be involved in the course selection process. You are also encouraged to seek the advice and guidance of your counselor, teachers, and school administration as necessary during this process.

Student course selections as part of the registration process will guide the building of the master schedule. Therefore, we ask that you take great care in selecting the courses you wish to take the following year. Your careful selection will allow school staff developing the schedule to make the best decisions to serve you for the upcoming school year. This is also the reason why schedule change requests will be limited and rare.

The faculty and staff at Seward High School are here to support the success of every student. Please don't hesitate to solicit the advice and support of our staff to assist you in this process.

Sincerely,

Scott Axt Jill Johnson

Scott Axt Jill Johnson

Principal Assistant Principal

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Welcome to Seward High School

Graduation Requirements

Graduation Re	quire	mei	nts C	Check	klist		Name	!			
225 0 11 11								Gra	duation Year_		
235 Credit Hours										COMPLETED)
English (40 Hours)	10 Hours English 9		10 Hours English 1		10 Hours		10 Hours during 12	th grade			
Speech (5 Hours)	5 Hours										
Mathematics (30 Hours)	10 Hours		_	10 Hours		_	10 Hours during 11	th grade			
							,				
Social Science	10 Hours			10 Hours American		10 Hours American					
(35 Hours)	World Geo	graphy		History	<u> </u>	Governme	ent	5 Hours			
	-										
Science (30 Hours)	10 Hours Biology			10 Hours Physical S	cience		10 Hours during 11	th grade			
	ш										
Personal Finance (5 Hours)	5 Hours										
	ш										
Health / PE (15 Hours)	Health		PE		PE						
Computer (5 Hours)	5 Hours					-				· ·	
	\Box										
Vocational (5 Hours)	5 Hours										
Arts /Foreign Lang.									'		
(5 Hours)	5 Hours										
Electives	ш										
(60 Hours)	60 Hours										
	$\vdash \vdash$										
	ш										
<u>College Readiness:</u> Consider math beyond Alge Minimum 2 years of Foreign		מל ג מר	nefits of	· A voore							

One AP course or more is recommended for 4-year college bound students

Consider more years in areas of interest and specialization as well as Dual Credit options.

5

Grading

Seward High School will use the letter grading system as follows for the Class of 2018:

Letter Grade	Final Course % Grade	4-Point Scale
A+	99	4.000
A	94-98	4.000
A-	93	3.667
B+	92	3.333
В	87-91	3.000
B-	86	2.667
C+	85	2.333
С	79-84	2.000
C-	78	1.667
D+	77	1.333
D	71-76	1.000
D-	70	0.667
F	0-69	

Seward High School will use the letter grading system as follows for the Classes of 2019 & beyond:

Grade Earned	Non- Weighted	0	
A+	4.0	5.0	98-100
A	4.0	5.0	95-97
A-	3.667	4.667	93-94
B+	3.333	4.333	91-92
В	3.0	4.0	88-90
B-	2.667	3.667	86-87
C+	2.333	3.333	84-85
С	2.0	3.0	80-83
C-	1.667	2.667	78-79
D+	1.333	2.333	76-77
D	1.0	2.0	72-75
D-	.667	1.667	70-71
F	0	0	0-69

^{*} Weighted grades – Advanced Placement (A.P.) courses will be classified as weighted for the graduating class of 2019 moving forward.

Class Rank Formula (Class of 2018)

Student class rank shall be determined by using a numeric grade point average derived from all classes graded on a numeric basis. To be included in the class ranking, a student must have received a numeric grade for each core curriculum class in which he/she was enrolled. For the purposes of this policy, core curriculum shall include all courses in the areas of language arts, mathematics, science, and social studies.

Students must be enrolled in the district's high school the last two semesters to be eligible to be included in class ranking.

Class Rank Formula (Classes of 2019 & Beyond)

Starting with the graduating class of 2019, the school district will no longer rank students. Students will report a cumulative G.P.A. and be honored under the Laude System.

Senior Recognition (Class of 2018)

The school district will recognize the outstanding academic achievement of its graduating seniors in the following manner:

Valedictorian – The graduating senior with the highest cumulative grade point average.

Salutatorian – The graduating senior with the 2nd highest cumulative grade point average.

Honor Graduate – Any senior graduating with a cumulative grade point average of 95% or higher.

Students who do not attend Seward High School for both semesters during their senior year of high school will not be eligible for Valedictorian and/or Salutatorian recognition. They will be eligible to be recognized as an Honor Graduate.

Senior Recognition (Classes of 2019 & Beyond)

Starting with the graduating class of 2019, the school district will recognize the outstanding academic achievement of its graduating seniors in the following manner:

Summa Cum Laude – Graduating seniors with a cumulative G.P.A. of 4.0 or greater.

Magna Cum Laude – Graduating seniors with a cumulative G.P.A. between 3.833-3.999.

Cum Laude – Graduating seniors with a cumulative G.P.A. between 3.667-3.832.

Exclusions

The following are not included in the calculation of a student's grade point average:

- Courses completed by home-school students
- Correspondence courses from a non-accredited high school
- Audit courses
- Access periods
- Independent study
- Pass/No-Pass courses
- Resource

For determining class rank, these exclusions receive no points. While enrolling in a pass/no-pass course, for example, may be appropriate for some students, students need to understand the impact of this on their ranking scores when developing a schedule.

Transferring Credits/Placement

The appropriate level of placement for secondary students may be determined by, but not limited to, consideration of the following information:

- Chronological age
- Previous public school or private school experience
- Standardized achievement test data
- Criterion referenced test data
- Final examination test data

Diagnostic test data

A student transferring into the school district in grades 9-12 will be responsible for meeting all graduation requirements to earn a high school diploma. Credits earned in grades 9-12 at an accredited school will be counted toward high school graduation requirements. Credits from a home school and/or a non-accredited school will not be counted toward high school graduation requirements.

The district administration, in conjunction with the building principal, will determine the appropriate grade level/credit status of a student transferring from a foreign country.

Schedule Changes

Each year, a new master schedule is created to accommodate students' course selections. Faculty members are employed, textbooks are purchased, the number of sections for each course offered is determined, and rooms are assigned on the basis of course requests. In short, accommodating the greatest percentage of student course requests is our highest priority during this process. Given that so much time, effort, and resources are devoted to accommodating student course registration requests, schedule changes will be limited and rare and will only occur at designated times.

What Are Colleges Looking For?

Preparing for college starts as early as the ninth grade, if not earlier. Parents and students often ask counselors, "What does it take for me to get into (Fill in the Blank) College?" That is a difficult question to answer, as competition has intensified for a spot at certain colleges, and it is hard to ascertain what factors colleges will emphasize in a particular year. We do know that colleges, especially those which are most competitive in admissions, seek students who are academically prepared for the rigors of college-level courses, who can contribute to their campus community, and who have a clear sense of why they are a good match for that college.

Top Factors Influencing Admission Decisions

Each year, the National Association for College Admission Counseling (NACAC) surveys colleges and universities to determine the top factors influencing admission decisions. Grades in college preparatory courses and strength of curriculum were considered by colleges to be the top factors in the admission decision, followed closely by admission test scores and grades in all courses. Nearly 87 percent of all colleges and universities rated grades in college prep courses as "considerably important," followed by 71 percent for strength of curriculum, 58 percent for admission test scores, and 46 percent for grades in all courses. According to the 2013 "State of College Admissions Report," the following factors, in order of importance, were:

Grades in college prep courses
 Student's demonstrated interest

2. Strength in curriculum 7. Counselor/teacher recommendations

3. Admission test scores (ACT, SAT) 8. Extracurricular activities

4. Grades in all courses 9. Class rank

5. Essay or writing sample 10. Subject test scores (AP)

SOURCE: NACAC Admission Trends Survey, 2013.

State and National Standardized Testing

What is right for me?

There are a number of standardized tests that are offered at Seward High School during the school year. Some of these tests are optional and some are required. Each test measures different student skills and/or college placements. Here is a rundown of the tests offered:

PSAT Test (preliminary SAT test)

- A national test that all sophomores take at school in October.
- An optional test open to all juniors
- Covers math, critical reading, and writing skills
- Junior scores on the PSAT are used as qualifying scores for the National Merit Scholarship competition.
- Student cost is approximately \$17.
- Students register in the Counseling Office.

ASVAB Test (Armed Services Vocational Aptitude Battery)

- An optional test open to juniors and seniors
- Given in the school district in October or by appointment with a military recruiter
- Covers aptitude and interests to give students an idea of their possible career options
- Students do not have to be planning a military enlistment to take the ASVAB but the military does use the results to determine appropriate career placement for enlistees.
- There is no cost to the student for the ASVAB test.
- Students register in the Counseling Office.

Accuplacer Test (ASSET Test)

- A placement exam for seniors planning to attend a community college
- Covers math, English, and reading
- Is offered at Seward High School in October or at SCC by appointment
- There is no cost to the student for the Accuplacer or ASSET test.
- Students register in the Counseling Office for the October test and at SCC for other test dates.

ACT Test (American College Test)

- One of two possible entrance exams required by most four-year colleges and universities.
- Covers English, reading, math, science reasoning and an optional writing section
- Test is scored on a scale of 1-36 with 36 being the top score; students are not penalized for guessing.
- Is offered at Seward High School in October, December, April, and June.
- Student cost is approximately \$43 for test and an additional \$16.50 for the writing section. Fee waivers are available for students on free and reduced lunch status.
- Students register online at <u>www.actstudent.org</u>.
- SHS juniors will be taking this test for state reporting purposes in April. The ACT will be reportable to colleges and will replace the NeSA (Nebraska State Accountability) tests that previous classes took. This April in-school test administration is free of charge.

SAT Test (Scholastic Aptitude Test)

- One of two possible entrance exams required by most four-year colleges and universities.
- Covers math, critical reasoning, and writing (mandatory essay)
- Test is scored on a scale of 200-800 with 800 points per section being the top score; students are penalized for guessing.
- Is offered at Lincoln Public Schools
- Student cost is approximately \$50. Fee waivers are available for students on free and reduced lunch status.
- Students register online at <u>www.collegeboard.com</u>.

A.P. Tests (Advanced Placement Tests)

- Subject based tests in 34 different courses including English, math, science, social studies and computer science: Seward High School currently offers AP Calculus AB, and AP Literature and Composition, AP Biology, AP Statistics, AP Environmental Science, AP Music Theory, AP Human Geography, and AP U.S. History.
- Tests are optional for students enrolled in AP courses and are offered in May each year.
- Individual scores range from 1-5 with 5 being the best.
- Colleges/Universities may offer college credit for scores of 3 or better. It will vary from school to school so it is important for students to check with their schools of interest before signing up for AP tests.
- Student cost is approximately \$95 per test.
- Students register in the Counseling Office.

College Entrance Requirements

Summary of University of Nebraska Core Course Requirements:

Category	Units	University Wide Requirements
English	4	All units must include intensive reading and writing experience.
Mathematics	3	Algebra I, Geometry, Algebra II (NOTE: UNL requires one additional unit of math building on Algebra II)
Social Studies	3	Units that include one unit of American or World History and one additional unit of History, American Government, or Geography
Natural Sciences	3	At least two units selected from Biology, Chemistry, Physics, and Earth Sciences. (One of the above units must include laboratory instruction.)
Foreign Language	2	Both units must be in the same language.
Additional Academic Requirements	1	UNK – One unit chosen from any academic discipline. UNL Mathematics – One additional unit that builds on a knowledge of Algebra II (Trig, Prob/Stats, Pre-Calc, Calculus).
Total Units	16	*Unit = 1 year

Students who are unable to take two years of foreign language in high school may still qualify for admission through a special process. These students will be required to take two semesters of foreign language at the University of Nebraska. These students must also complete 16 units of academic course work from the categories listed above.

NOTE: Other universities may have different requirements.

Summary of Concordia University Core Course Requirements

Students who enroll at Concordia University need to meet the graduation requirements at Seward High School to be accepted. Admissions personnel will review student transcripts to see which math, English, science, and foreign language courses were taken in high school for appropriate course selection in college.

NOTE: Other colleges may have different requirements.

NCAA ELIGIBILITY CENTER QUICK REFERENCE GUIDE



NCAA Division I Initial-Eligibility Requirements

Core Courses: (16)

- Initial full-time collegiate enrollment before August 1, 2016:
 - o **Sixteen (16) core courses** are required (see chart below for subject-area requirements).
- Initial full-time collegiate enrollment on or after August 1, 2016:
 - o **Sixteen (16) core courses** are required (see chart below for subject-area requirements).
 - Ten (10) core courses completed before the seventh semester; seven (7) of the 10 must be in English, math or natural/physical science.
 - These courses/grades are "locked in" at start of the seventh semester (cannot be repeated for grade-point average [GPA] improvement to meet initial-eligibility requirements for competition).
 - Students who do not meet core-course progression requirements may still be eligible to receive athletics aid and practice in the initial year of enrollment by meeting <u>academic redshirt</u> requirements (see below).

Test Scores: (ACT/SAT)

- Students must present a corresponding test score and core-course GPA on the sliding scale (see Page No. 2).
 - SAT: critical reading and math sections.
 - Best subscore from each section is used to determine the SAT <u>combined</u> score for initial eligibility.
 - ACT: English, math, reading and science sections.
 - Best subscore from each section is used to determine the ACT <u>sum</u> score for initial eligibility.
- All ACT and SAT attempts before initial full-time collegiate enrollment may be used for initial eligibility.
- Enter 9999 during ACT or SAT registration to ensure the testing agency reports your score directly to the NCAA Eligibility Center. <u>Test scores on transcripts will not be used</u>.

Core Grade-Point Average:

- Only <u>core courses</u> that appear on the high school's List of NCAA Courses on the NCAA Eligibility Center's website (<u>www.eligibilitycenter.org</u>) will be used to calculate your core-course GPA. Use this list as a guide.
- Initial full-time collegiate enrollment <u>before</u> August 1, 2016:
 - Students must present a corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.000) on Sliding Scale A (see Page No. 2).
 - o Core-course GPA is calculated using the **best 16 core courses** that meet subject-area requirements.
- Initial full-time collegiate enrollment on or after August 1, 2016:
 - Students must present a corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale B (see Page No. 2).
 - Core-course GPA is calculated using the best 16 core courses that meet both progression (10 before seventh semester; seven in English, math or science; "locked in") and subject-area requirements.

DIVISION I Core-Course Requirement (16)

- 4 years of English
- 3 years of math (Algebra I or higher)
- years of natural/physical science (1 year of lab if offered)
- 1 year of additional English, math or natural/physical science
- 2 years of social science
- 4 years of additional courses (any area above, foreign language or comparative religion/philosophy)

DIVISION I – 2016 Qualifier Requirements

*Athletics aid, practice, and competition

- 16 core courses
 - Ten (10) core courses completed before the start of seventh semester. Seven (7) of the 10 must be in English, math or natural/physical science.
 - "Locked in" for core-course GPA calculation.
- Corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale B (see Page No. 2).
- Graduate from high school.

DIVISION I – 2016 Academic Redshirt Requirements

*Athletics aid and practice (no competition)

- 16 core courses
 - No grades/credits "locked in" (repeated courses after the seventh semester begins may be used for initial eligibility).
- Corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.000) on Sliding Scale B (see Page No. 2).
- · Graduate from high school.

NCAA Eligibility Continued:

A student may apply to the NCAA Eligibility Center at any time during his/her high school years. There is a \$65 registration fee for applying to the NCAA Eligibility Center. It is recommended potential NCAA student-athletes visit with a school counselor prior to registering for junior classes. NCAA Eligibility Center registration is recommended when a student is receiving serious recruiting interest from NCAA Division I and/or Division II schools. This application may be completed online at www.eligibilitycenter.org. The student must have his/her ACT or SAT scores sent to the NCAA Eligibility Center each time the test is taken. The NCAA Eligibility Center institution code is 9999.

All prospective student-athletes need to work with their school counselors and carefully plan their schedules each year to ensure NCAA eligibility. The NCAA eligibility rules and list of acceptable courses often change. It is the responsibility of the student to seek out the necessary information to make course selection decisions.

NAIA ATHLETIC ELIGIBILITY

All students planning to enroll in college as a freshman and wanting to participate in NAIA athletics must be certified by the NAIA Eligibility Center. The NAIA Eligibility Center will determine athletic eligibility based on academic record and the additional information provided by the athlete. It is the responsibility of the prospective student athlete to make sure the Eligibility Center has the documents it needs to certify his/her eligibility.

NAIA Eligibility Requirements (must be a high school graduate plus meet two of three requirements):

- 1) Achieve a minimum of 18 or the ACT or 860 on the SAT.
- 2) Achieve a minimum overall high school GPA of 2.0 on a 4.0 scale.
- 3) Graduate in the top half of the high school class.

A student may apply to the NAIA Eligibility Center at any time during his/her high school years. There is a \$70 registration fee for applying to the NAIA Eligibility Center. It is recommended potential NAIA student athletes visit with a school counselor prior to registering for junior year classes. NAIA Eligibility Center registration is recommended at the end of the senior year if committed to play an NAIA sport. This application may be completed online at www.PlayNAIA.org. The student must have his/her ACT or SAT scores sent to the NAIA Eligibility Center. The NAIA Eligibility Center institution code is 9876.

Seward High School Course Guide Color Key

Courses within the Seward High School course registration guide have been color coded to further help students and families in selecting an academic plan that most closely aligns with a particular post-secondary goal. The explanations below help to further define the meaning behind these various academic pathways. If you have questions regarding these recommended course sequences and how they fit within your unique post-secondary goal, you are encouraged to consult with your school counselor directly.

Rigorous Four-Year College Preparation Track/Course Offerings

Students completing courses in this track will have maximized their potential to prepare for the rigors of a four-year college education.

Courses that Meet Basic Seward High School Graduation Requirements

Students completing courses in this track will have obtained the essential skills associated with obtaining a high school diploma.

Standard Post-Secondary Education Preparation Track/Course Offerings

Students completing courses in this track will have been exposed to the minimum curriculum associated with ACT College and Career Readiness Standards. Students planning to attend any post-secondary institution will be required or it will be highly recommended that they complete these courses at a minimum.

Elective Course Offerings

The primary purpose of these course offerings is to provide an array of educational opportunities as students seek to identify, and pursue, a program of academic study. Elective course offerings in some cases may also move a student towards obtaining graduation requirements.

Elective Area Programs of Study/Recommended Course Sequences

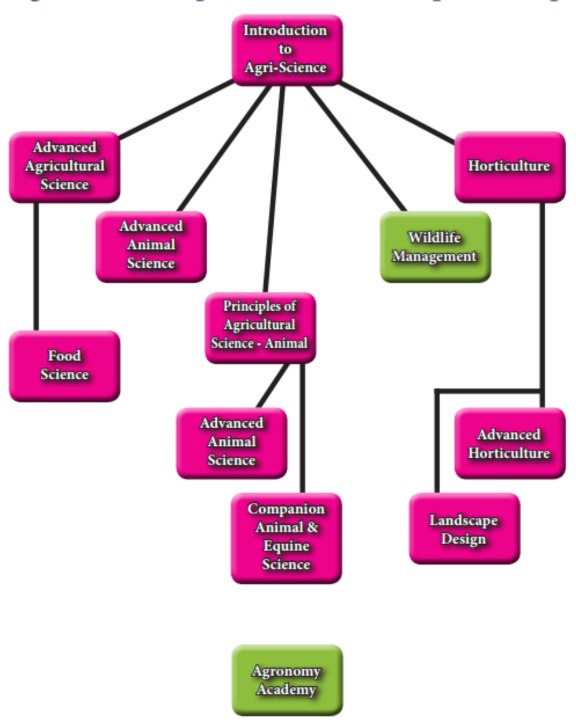
A program of study (POS) is a sequence of elective course offerings designed to prepare a student for a particular post-secondary education pathway or career area.

A recommended course sequence falls short of a fully defined career pathway, but still provides students with a sequence of course offerings that will prepare them for a particular area of post-secondary education or career.

Agri-Science Education Department

Seward High School's agricultural education department offers a variety of courses that enable a student to enroll in classes that hold a special interest or to prepare a student for a career in animal science, plant science, wildlife management, horticulture, or related areas. The utilization of field trips and community resources will be integrated into all classes when feasible.

Agri-Science Department Course Sequence Map



Course Name: Introduction to Agri-Science (CASE)

Course Number: 610
Duration: 1 Term
Grade: 9
Prerequisites: None

Note: CASE: Curriculum for Agricultural Science Education

This course is designed to introduce students to the many different areas of agriculture. Students will learn about FFA, leadership skills, animal science, plant science, natural resources, and food science in a hands-on approach.

Course Name: Animal Science (CASE)

Course Number: 615
Duration: 1 Term
Grade: 10-12

Prerequisites: Introduction to Ag-Science

Note: CASE: Curriculum for Agricultural Science Education

This course is a foundational-level course where students explore various species of animals. Throughout the course, students will develop a management guide for an animal of their choice. Topics include an introduction to livestock and small animal industries, animal handling, domestication, anatomy, and facility design.

Course Name: Advanced Animal Science (CASE)

Course Number: 617
Duration: 1 Term
Grade: 11-12

Prerequisites: Introduction to Ag Science and Animal Science

Note: CASE: Curriculum for Agricultural Science Education; Not Offered in

2017-2018; Offered Again 2018-2019

This course is designed for students who have an interest in veterinary science and building upon their knowledge of livestock production. Topics include animal diseases, nutritional practices, current medical practices in animal science, anatomy and physiology, genetics, and reproduction.

Course Name: Horticulture

Course Number: 631
Duration: 1 Term
Grade: 10-12

Prerequisites: Introduction to Ag Science
Note: Limited to 18 students

Horticulture is a beginning-level course that introduces students to the world of growing plants in a greenhouse and skills related to the science of plant production. Areas to be emphasized are greenhouse management, propagation and growing of plants, hydroponics, plant nutrition, pesticide management, and plant and tree identification.

Course Name: Advanced Horticulture

Course Number: 632
Duration: 1 Term
Grade: 10-12

Prerequisites: Introduction to Ag Science and Horticulture

Note: Limited to 18 students; Students are charged \$10 per term

Advanced Horticulture will introduce business procedures, design principles, and production techniques used in retail and wholesale floral businesses. Students will also be introduced to principles of landscape design, methods of establishing and maintain landscapes, and landscape business management.

Course Name: Wildlife Management and Natural Resources

Course Number: 681
Duration: 1 term
Grade: 11-12

Prerequisites: Introduction to Ag Science

Note: Not Offered in 2017-2018; Offered Again 2018-2019

Students will study wildlife management concepts and principles, conservation of natural resources and career opportunities in game management, forestry, and fisheries.

Course Name: Food Science

Course Number: 634
Duration: 1 Term
Grade: 11-12

Prerequisites: Introduction to Ag Science

Note: Offered in 2017-2018; Not Offered Again 2018-2019

This course prepares and engages students in scientific principles. Topics covered include food preservation, perishability, processing, product development, safety, deterioration, and selection. Other topics include product and by-products, grading and inspection, nutritional properties, biotechnology, and consumer health.

Course Name: Companion Animal and Equine Science

Course Number: 618Z
Duration: 2 Terms
Grade: 11-12

Prerequisites: Introduction to Ag Science and Animal Science

Note: 5th Period, 44-minute class; Offered in 2017-2018; Not Offered Again

2018-2019

Students will learn about companion animal and equine industries, including dog, cat, small animals and exotic animals. Basic anatomy and physiology, care, management, handling, nutrition, recreation, and career options will be explored.

Course Name: Advanced Agri-Science (CASE)

Course Number: 612
Duration: 1 Term
Grade: 11-12

Prerequisites: Introduction to Ag Science

Note: CASE: Curriculum for Agricultural Science Education

Students in this course will evaluate their SAE (supervised ag experience), make improvements to it, and set goals for the future of it; learn about soil profiles and be able to identify different soil textures; study general plant science, horticulture, and be able to recognize several different types of house and garden plants; examine crop sciences and understand the basics of corn, soybeans, and wheat; and will build an understanding for insects and their effects on plants and grain crops while identifying different kinds of insects.

Course Name: Landscape Design

Course Number: 633
Duration: 1 Term
Grade: 11-12

Prerequisites: Introduction to Ag Science and Horticulture

Note: Offered in 2017-2018; Not Offered Again 2018-2019.

Students will be introduced to principles of landscape design, methods of establishing and maintaining landscapes, and landscape business management.

Course Name: Agri Business

Course Number: 691Z
Duration: 2 Terms
Grade: 11-12

Prerequisites: Introduction to Ag Science

Note: 5th Period, 44-minute class; Offered in 2017-2018; Not Offered Again

2018-2019.

This course prepares and engages students to take an in-depth look into today's agriculture industry through economic principles in agribusiness, planning an agribusiness and various career development practices. Students will also be exposed to various marketing techniques in agriculture and crop industries. Projects will include creating and marketing their own product to fit into Nebraska's current agricultural industries.

Course Name: Agronomy Academy Course Numbers: 920, 922, 924, 926

Duration: 4 Terms Grade: 11-12

Prerequisites: Introduction to Ag Science

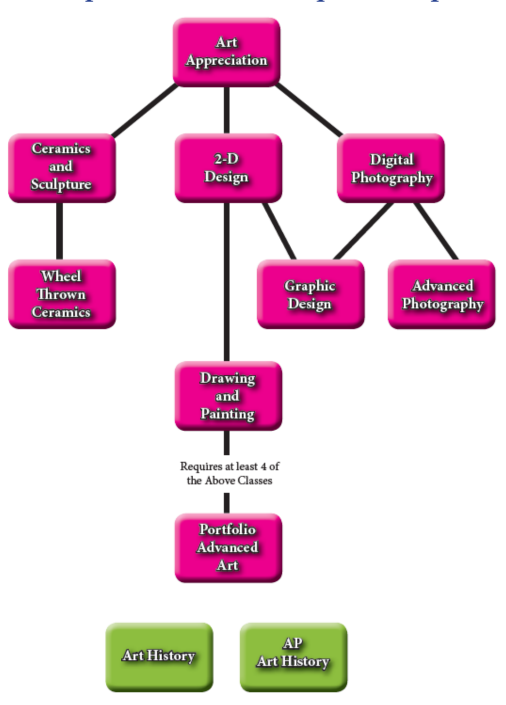
Note: Offered off-site

The Agronomy Academy is a hands-on agricultural class designed to give students an overview of the agronomy industry. Students will become acquainted with career paths, major companies and the agricultural principals of the industry. Companies in support of this program are Monsanto, Syngenta, DuPont Pioneer, Dow AgriScience and Mycogen Seed. Topics may include disease, pest and weed management, plant growth and development, seed manufacturing, and distribution.

Art Department

There are several art classes for students interested in learning about art. The classes focus on three areas: skill development, art appreciation, and cultural awareness. Students will learn studio concepts and terminology as well as studying important works of art and artists. The goals of the art department are to increase the student's confidence and abilities in making and reading visual images; develop and use the student's divergent thinking and problem solving skills; develop the student's sensory appreciation for the environment; and teach the student the difference and uniqueness in themselves, other cultures, and world ideologies.

Art Department Course Sequence Map



Course Name: Art Appreciation

Course Number: 716
Duration: 1 Term
Grade: 9-12
Prerequisites: None
Note: None

This course introduces students to the importance of art and artists. Students will discover the elements of art and learn to use a variety of art tools such as paint, clay, charcoal, and colored pencils. Students will be given a project that corresponds with the element of art the class is focusing on at the time and will be graded on effort, idea, and skill in the completion of the project. Students who successfully complete this course are encouraged to enroll in one of the advanced classes like 2-D Design, Sculpture & Ceramics, Drawing & Painting, or Photography.

Course Name: Two-Dimensional Design

Course Number: 717
Duration: 1 Term
Grade: 9-12

Prerequisites: Art Appreciation

Note: None

This course is an introductory course that explores the principles of art, which are made from the elements of art previously explored in Art Appreciation. Students will learn how to create their own compositions in this class, while exploring new mediums like pen and ink, chalk pastel, and spray paint. Students will be asked to use their problem solving skills and visual thinking skills to create unique compositions throughout each project, graded on their effort, idea, and skill in the completion of the project. Students can expect weekly sketchbook drawings, brief art history introductions, and projects like creating a skateboard deck. Students who successfully complete this course are encouraged to enroll in Drawing and Painting or Graphic Design when they are seniors or juniors.

Course Name: Ceramics and Sculpture

Course Number: 718
Duration: 1 Term
Grade: 9-12

Prerequisites: Art Appreciation

Note: None

This course provides a hands-on approach to the elements of art. This introductory studio course incorporates a variety of 3D materials and techniques including additive, subtractive, assemblage, and relief sculpture techniques. Students will concentrate on developing design and composition skills for 3D works of art. Students in this course should have a good understanding of space, form, and texture. Students will explore both modern and famous sculptors while creating their own sculptures and will be graded in the areas of research, planning, effort, idea, and skill at the end of each project. Students who successfully complete this course are encouraged to enroll in Wheel Thrown Ceramics.

Course Name: Drawing and Painting

Course Number: 719
Duration: 1 Term
Grade: 10-12

Prerequisites: Two-Dimensional Design

Note: None

This course is an advanced studio course that focuses on and emphasizes the development of the fine arts of drawing and painting. Students can expect to become better at drawing realistically and challenging their creativity through the use of still-lifes, perspective drawings, portraiture, and abstraction. Students will work with mediums such as charcoal, graphite, oil paint, acrylic paint, watercolor, chalk pastel, and ink.

Course Name: Wheel Thrown Ceramics

Course Number: 720
Duration: 1 Term
Grade: 10-12

Prerequisites: Ceramics and Sculpture

Note: Not Offered in 2017-2018; Offered Again 2018-2019

This course provides a hands-on approach to learning about clay and the potters wheel. This is an advanced studio course that requires self-motivation and patience. Students in this course will learn to throw cups, bowls, plates, and other functional materials on the potter's wheel as well as dabble in the methods of slab and coil building. Besides learning to throw clay on the potter's wheel, students in this course are expected to expand their knowledge of clay artists and techniques by completing formal cultural research papers, artist study posters, and article journals.

Course Name: Graphic Design

Course Number: 723
Duration: 1 Term
Grade: 10-12

Prerequisites: Two-Dimensional Design & Digital Photography

Note: None

This course introduces students to the booming industry of graphic design. Students in this course will explore both the artistic and corporate side of graphic design. Subjects covered in this class include logo development, typography, advertising, computer generated artwork, and working for a client. Students will learn how to navigate software programs such as Photoshop, Illustrator, and InDesign CS6 while completing weekly assignments. This course is ideal for students thinking of majoring in graphic design or business at the college level.

Course Name: Digital Photography

Course Number: 722
Duration: 1 Term
Grade: 10-12

Prerequisites: Art Appreciation

Note: None

This course emphasizes the development of the artistic aspects of digital photography. Students in this course will learn to recognize and capture the elements and principles of art through the camera lens. Students will learn the major functions of a camera as well as how to run Adobe software like Bridge and Photoshop CS6. Each project will be graded on composition, idea, and computer editing skills. Please note that this course requires time outside of class to take the photos. Students successfully completing this course are encouraged to enroll in Graphic Design.

Course Name: Advanced Photography

Course Number: 725Z Duration: 2 Terms Grade: 10-12

Prerequisites: Digital Photography

Note: 5th Period, 44-minute class

This course emphasizes the creative and artistic aspects of photography. Building upon the digital processes in previous courses, students in this course can expect more advanced photo projects. In addition to learning more Photoshop, students will also explore darkroom techniques and other forms of photographic printing.

Course Name: Portfolio Advanced Art

Course Number: 724
Duration: 1 Term
Grade: 10-12

Prerequisites: Four Art Classes with a "B" or higher

Note: None

This course emphasizes the development of a college portfolio. It is for motivated students who have taken at least four art classes and are interested in exploring a certain area more indepth. Students can expect to prepare a college portfolio of work and apply for scholarships with the digital portfolio made in the course. They can also expect to produce six or more works of art using three different mediums.

Course Name: Art History

Course Number: 726
Duration: 1 Term
Grade: 10-12
Prerequisites: None
Note: None

This course will explore the History of Art from Western Civilization between 1200 AD and the 1960's. The course will take an in-depth look at Medieval, Renaissance, and European art movements during the time period. Students can expect to partake in readings, discussions, class projects, and tests. No creative skills required.

Course Name: Advanced Placement Art History

Course Number: 727
Duration: 2 Terms
Grade: 11-12

Prerequisites: English 11 or Honors English 11

Note: None

This course explores such topics as the nature of art, its uses, its meanings, art making, and responses to art. Through investigation of diverse artistic traditions of cultures from prehistory to the present, the course fosters in-depth and holistic understanding of the history of art from a global perspective. Students learn and apply skills of visual, contextual, and comparative analysis to engage with a variety of art forms, constructing understanding of individual works and interconnections of art-making processes and products throughout history. Completion of this course will prepare students to take the Advanced Placement Art History exam.

Business/Information Technology Department

The Business/Information Technology Department at Seward High School offers a wide variety of courses to meet the many needs of our students and community. Students may enroll in these courses to develop personal-use or employable business skills. All Business/Information Technology courses teach and/or reinforce basic skills. Many students enroll in a business course to prepare themselves for advanced training at the college or post-secondary level. Consequently, many of the courses within the department have been organized in the pathways below to help students to strategically register for course sequences that best fit their goals after high school.

Business Department Course Sequence Map



Business Graduation Requirements

• Personal Finance

· Information Technology Applications I

Course Name: Accounting I

Course Number: 854
Duration: 2 Terms
Grade: 11-12

Prerequisites: Info Tech Apps II

Note: None

Accounting is the planning, recording, and analyzing of business transactions and finances. It involves the process of journalizing and posting transactions, preparing financial statements, working with cash management systems, and figuring and recording payroll and deductions. Students will utilize online working papers and excel spreadsheets to prepare accounting documents and homework.

Course Name: Introduction to Business, Marketing and Management

Course Number: 849
Duration: 1 Term
Grade: 9-12
Prerequisites: None
Note: None

Introduction to Business is a core course designed to give students an overview of the Business, Marketing and Management Career Field. This course is designed as an introductory study of business. Units of study include scope and function of business and economic systems, forms of business ownership, legal and ethical issues in business, and business career opportunities.

Course Name: Entrepreneurship/Small Business Management

Course Number: 852
Duration: 1 Term
Grade: 10-12

Prerequisites: Introduction Business, Marketing and Management Note: Offered in 2017-1018; Not offered in 2018-1019

A course designed for students with a career interest in entrepreneurship. Emphasis is placed on the mastery of skills needed to plan, organize, finance, and operate an entrepreneurial enterprise. These skills include entrepreneurial skills, readiness skills, and business functions. Instructional strategies will include the development of a business plan. Other strategies may include the owning and operating of a virtual, simulated business.

Course Name: Personal Finance

Course Number: 843
Duration: 1 Term
Grade: 11-12
Prerequisites: None
Note: None

A course designed to assist students in personal financial management skills. Students learn to manage their resources and to make sound personal financial decisions. Units of study include budgeting, credit, insurance, saving, investing, banking, taxes, retirement planning, understanding pay and benefits, home ownership, career and college exploration, and interview skills.

Course Name: Business Law

Course Number: 853
Duration: 1 Term
Grade: 10-12
Prerequisites: None

Note: Not Offered in 2017-2018; Offered Again 2018-2019

This is a course designed to present the study of the legal rights and responsibilities necessary to be informed and productive citizens, employees, employers, and consumers in the free-enterprise system. Key concepts include contracts and torts, the role of courts, regulation, litigation, and constitutional issues.

Course Name: Sports and Entertainment Marketing

Course Number: 852Z
Duration: 2 Terms
Grade: 10-12
Prerequisites: None

Note: 5th Period, 44-Minute Class

This course provides students with the marketing and management concepts, principles and practices used in the marketing and management of entertainment, visual and performing art venues, sports teams, and arenas.

Course Name: Information Technology Applications I

Course Number:831Duration:1 TermGrade:9-12Prerequisites:NoneNote:None

This course provides students with a variety of topics including: Appropriate use of technology and social media resources; keyboarding for accuracy and speed; Excel spreadsheets; presentation software; and G-mail basics including sending and receiving email, attachments, use of folders, and creating groups. Students will also utilize Microsoft Word to: Master basic editing and character formatting; paragraph formatting; managing text flow; creating tables, utilize themes, style sets, backgrounds, quick parts and text boxes; illustrations and graphics; proofing of documents; formatting research papers; and mail merge. Students will also be taking the Microsoft User Specialist Exam in Word to earn official certification in Office.

Course Name: Information Technology Applications II

Course Number: 832
Duration: 1 Term
Grade: 9-12

Prerequisites: Information Technology Applications I

Note: None

This course provides students with a variety of topics including: keyboarding for speed and accuracy; desktop publishing; designing basic business documents; and advanced cloud based file sharing and management. Students will also utilize Microsoft Excel to: Master basic and advanced formulas and functions; format cells and ranges; format and managing worksheets; work with data and macros; secure and share workbooks; create charts and graphs; and utilize pictures and graphics. Students will also be taking the Microsoft User Specialist Exam in Excel to earn official certification in Office. In addition, Microsoft Access will be utilized teach

students to: design and create a database management systems; create tables, filters, queries, and reports; create forms; and enter and edit records.

Course Name: Web Design

Course Number: 830
Duration: 1 Term
Grade: 9-12

Prerequisites: Information Technology Applications I

Note: None

Students will demonstrate knowledge of web design and languages, including Hypertext Markup Language (HTML) and Cascading Style Sheets (CSS) to create a content rich and visually pleasing website that captures and keeps visitors' interests. Focus will be given to effective page layout, image creation and manipulation, interactivity, content creation, and project management.

Course Name: Programming

Course Number: 836
Duration: 1 Term
Grade: 9-12

Prerequisites: Web Design

Note: None

Programming covers fundamental concepts of programming. These are provided through explanations and effects of commands and hands-on utilization of computers to produce correct output. This course introduces effective techniques necessary for efficient solution of a variety of complex problems using a high-level programming language. It includes problem descriptions, flow charts, hierarchy diagrams, pseudo code, and program documentation as a means of solving these problems. This course emphasizes the creation of efficient algorithms through fundamental programming techniques such as input/output handling, programming structures, and data storage. Students are introduced to project management techniques, including standard debugging techniques and collaborative programming strategies.

Course Name: Microsoft Academy - Office User Specialist (Word, Excel, and

PowerPoint)

Course Number: 833Z
Duration: 2 Terms
Grade: 10-12

Prerequisites: Students must have completed Information Technology

Applications I & II

Note: 5th Period, 44-Minute Class; Pass/fail course. In order to pass,

students must pass a certification exam to become a Microsoft

Office User Specialist.

This is a self-paced course designed to allow students to earn their User Specialist endorsement from Microsoft in Word, Excel, and/or PowerPoint. Students will use their time during period 5 to complete online curriculum provided by Microsoft. At the completion of the curriculum for each program (i.e. Word, Excel, and PowerPoint) students will have an opportunity to test in order to receive a professional certification.

Course Name: Microsoft Academy - Office Expert (Word and Excel)

Course Number: 834Z
Duration: 2 Terms
Grade: 10-12

Prerequisites: Students must have obtained their Microsoft Academy Office User

Specialist certification.

Note: 5th Period, 44-Minute Class; Pass/fail course. In order to take this

class, the student must be Microsoft Office User Specialist certified.

In order to pass, students must pass a certification exam to

become a Microsoft Office User Specialist.

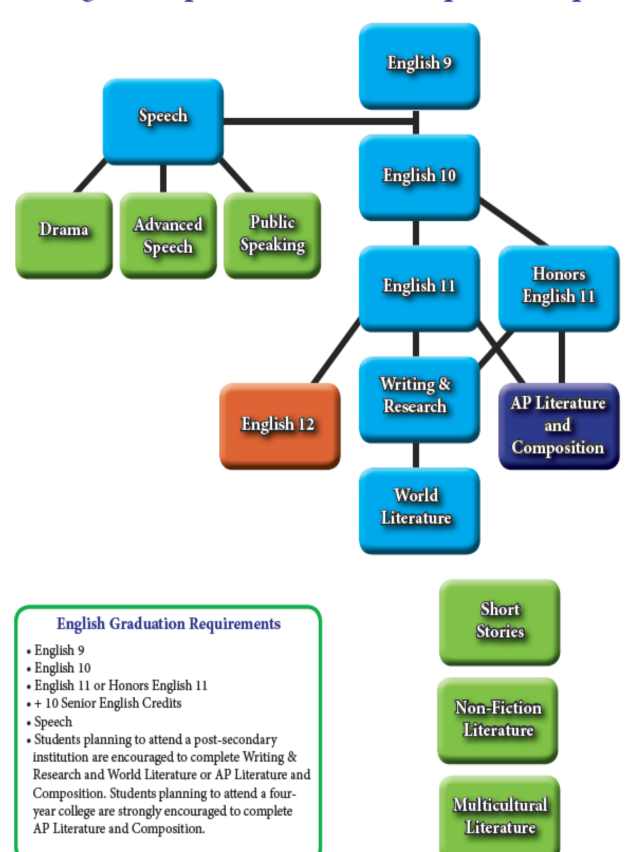
This is a self-paced course designed to allow students to earn their Microsoft Office Expert certification in Word and Excel. Students will use their time during period 5 to complete online curriculum provided by Microsoft. At the completion of the curriculum for each program (i.e. Word and Excel) students will have an opportunity to test in order to receive their certification.

English Department

The English department strives to develop important analytical and composition skills necessary for educational and vocational success, as well as an appreciation of literature. Students will develop their reading, writing, listening, speaking, research, and technology skills in order to be successful lifelong learners.

Course #	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	College Prep Recommended
120	English 9	10	9-12	X		X	X
121	English 10	10	10-12	X	English 9	X	X
131	English 11	10	11-12	X	English 10	X	X
132	Honors English 11	10	11		English 10	X	X
145	English 12	10	12		English 11	X	
143	AP Literature and Composition	10	12	10		X	X
146	World Literature	5	12	Credits	English 11	X	X
147	Writing and Research	5	12		English 11	X	X
151	Speech	5	10-12	X			X
152	Advanced Speech	5	11-12		Speech		
	Per	riod 5 (Courses				
154Z	Competitive Speech	5	10-12		Speech		
162Z	Drama	5	10-12		Speech		
161Z	Journalism	5	10-12		Teacher Approval		
124Z	Short Stories	5	10-12		"C" or better in previous English courses		
134Z	Multicultural Literature	5	11-12		"C" or better in previous English courses		
125Z	Nonfiction Literature	5	10-12		"C" or better in previous English courses		

English Department Course Sequence Map



Course Name:English 9Course Number:120Duration:2 TermsGrade:9-12Prerequisites:NoneNote:None

This required course emphasizes students' development in reading comprehension and fluency, in addition to the various modes of writing, academic and content area vocabulary, proper grammar usage, and speaking and listening strategies. This course includes in-depth analysis and discussion of fiction and non-fiction, poetry, drama, and informative reading materials. Students will practice the various modes of writing (including informative, persuasive, narrative, literary criticism, and poetry), to specifically improve their academic writing skills through research and writing practices. Students will also complete various vocabulary activities to demonstrate understanding of academic and content-area terminology, in addition to grammar exercises to better understand how to most effectively communicate their ideas. They will also create various activities and projects to practice speaking and listening skills. Students successfully completing this course will prepared to enroll in subsequent English courses.

Course Name: English 10

Course Number:121Duration:2 TermsGrade:10-12Prerequisites:English 9Note:None

This required course introduces students to the major themes of American literature and literary vocabulary through short stories and novels. Students will read a variety of short stories and novels, being exposed to 20th century literature including Nebraska authors. This course emphasizes the development of a variety of writing skills, development of grammar and vocabulary. Students will recognize the use of symbols in literature. Multi-media will be introduced to students through research projects and presentations. Students will write a short research paper.

Course Name: English 11

Course Number: 131
Duration: 2 Terms
Grade: 11-12
Prerequisites: English 10
Note: None

English 11 is a required course that continues the development of reading and writing skills, and vocabulary development. Students will review and continue to study the structural elements of the novel, and have the opportunity to read closely and analytically. English 11 readings will explore the idea of the hero, through the classic archetype, the anti-hero, and the Shakespearean tragic hero. They will also read a satire and several multi-cultural short stories. Students will receive structure and style instruction in composition, and have a comprehensive review of grammar. Along with several smaller writings, students will write a short research paper and a literature analysis.

Course Name: Honors English 11

Course Number: 132
Duration: 2 Terms

Grade: 11

Prerequisites: English 10 and Teacher Recommendation

Note: May take the place of English 11 for graduation requirements. "C"

or higher in previous English classes

Honors English 11 focuses on developing the reading and comprehension skills needed for collegiate-level courses, such as an explanation of and practice with analysis, argument, and synthesis, including recognizing how connotation, diction, and tone reveal a writer's attitude or purpose; a short research paper; and a literature analysis. This course will use mythology, poetry, a novel, and a Shakespearean play to examine the concept of hero (classic hero, antihero, and tragic hero); poetry and short stories to explore different cultural perspectives; and the writing of Edgar Allan Poe to look at 19th century literature. Students will do more writing, vocabulary study, and complex texts than the standard English 11 course. It is not a requirement for AP Literature and Composition, but would be helpful to students planning on doing collegiate-level work.

Course Name: English 12

Course Number: 145
Duration: 2 Terms
Grade: 12

Prerequisites: English 11
Note: None

This course introduces students to reading and writing related to the work force. The course provides a hands-on approach to occupational writing – letters of application, resumes, etc. Students will also be required to produce various types of writing and will use peer editing extensively to promote clarity and structural correctness. Students will read a variety of short stories, novels, current events, and news articles. Creative writing is also a part of this class, incorporating the various uses of technology and multi-media. Enrollment in this class will be based on performance in English 11 and teacher permission. This class is not designed for students planning to enroll in a four-year college.

Course Name: World Literature

Course Number: 146
Duration: 1 Term
Grade: 12

Prerequisites: English 11 or Honors English 11

Note: Students enrolling in AP Literature and Composition must take this

course in Term 2.

In drama, poetry and novel study, the students look at representative works from several genres, periods and cultures, concentrating on works which challenge them to increase their comprehension skills, to develop critical standards for the independent appreciation of any literary work, and to deepen their sensitivity to literature as a shared experience. The students will also continue vocabulary development using a variety of strategies including context analysis and the knowledge of Greek and Latin roots. World Literature and Writing/Research fulfill the requirement for college preparation.

Course Name: Writing/Research

Course Number: 147
Duration: 1 Term
Grade: 12

Prerequisites: English 11 or Honors English 11

Note: None

The general objectives of this course are to enable students to write with mechanical correctness and to practice in order to improve clear writing skills through a variety of assignments including personal, essay, critical and research writing, as well as research-based multimedia presentations. In the research paper assignment the students will be encouraged to view writing as a developed discipline that includes collecting information, formulating ideas and determining their relationship, drafting paragraphs and arranging them in an appropriate order, and correctly citing and identifying sources. Writing/Research and World Literature fulfill the requirement for college preparation.

Course Name: Advanced Placement Literature and Composition

Course Number: 143
Duration: 2 Terms
Grade: 12

Prerequisites: Teacher, Parent or Self-Nomination

Note: Offered 3rd & 4th Terms

In Advanced Placement English, students are engaged in explications of poems or selected prose passages, comprehension exercises based on these passages, and thematic analysis of whole novels, plays, and short stories. The composition assignments stress synthesis skills, namely, ordering ideas into a logical pattern, developing theme with pertinent and valid detail, and effectively communicating them to the reader with clarity and fluency. Students write frequent essays in class on former Advanced Placement examination questions and complete both a research paper and an English critical paper. Students may take the Advanced Placement English Examination in Literature and Composition for the opportunity to receive college credit. They may also take this course for dual credit with Concordia University.

Course Name: Speech Course Number: 151

Duration: 1 or 2 Terms

Grade: 10-12 Prerequisites: None

Note: Offered as a Full Block or 44-Minute Class

This course introduces students to the process of speech communication and public address. Students will research and present speeches developed with basic organizational structures. They will prepare and deliver informative, entertaining, and persuasive speeches, and be required to study a variety of other examples and speech offerings. Units of study will include: communication theory; movement and bodily action; basic organization; use of audiovisual materials for public speaking; voice and listening skills; library research; methods of delivery and leadership skills and group dynamics.

Course Name: Advanced Speech

Course Number: 152
Duration: 1 Term
Grade: 10-12
Prerequisites: Speech

Note: 5th Period, 44-Minute Class Offered 1st & 2nd Terms

This course emphasizes the continued development of speech communication with an emphasis on speeches for competitive events. The desired goals of the speaking assignments are to perfect organizational and research skills and to develop the students' verbal and non-verbal communication skills so that he/she can speak in a clear, coherent and persuasive

manner. Students will also experience group problem solving and parliamentary procedure activities. Students will be required to compete in two public competitive events. Units of study will include: group problem solving; organization review; non-verbal technique review; and persuasive and informative speeches.

Course Name: Short Stories

Course Number: 124Z
Duration: 1 Term
Grade: 10-12
Prerequisites: English 9

Note: "C" or higher in previous English classes

This advanced elective course focuses on the evolution of short stories as a literary form. While heavily influenced by the American canon, it incorporates noteworthy stories of other countries as well as contemporary works. In this class, students will focus on literary analysis and criticism as well as individual short story composition and writers' workshops.

Course Name: Multicultural Literature

Course Number: 134Z
Duration: 2 Terms
Grade: 11-12

Prerequisites: English 9, English 10

Note: "C" or higher in previous English classes

As an elective course, Global Literature explores cultures and works not otherwise covered in World Literature. The class would focus primarily on short stories, essays, poems, and TED talks from authors not from American or Great Britain. It includes reading comprehension exercises, literary criticism, and individual composition.

Course Name: Nonfiction Literature

Course Number: 125Z
Duration: 1 Term
Grade: 10-12
Prerequisites: English 9

Note: "C" or higher in previous English classes

This course will engage students with a variety of nonfiction formats of communication. Students will read memoirs, collected essays, magazine articles, and blogs while experimenting with their own writing in these formats.

Course Name: Journalism

Course Number: 161Z

Duration: 2 or 4 Terms

Grade: 10-12

Prerequisites: Teacher Approval – Application in January

Note: 5th Period, 44-Minute Class

This course is designed to give students an understanding of journalistic writing and practice in writing for the yearbook. Students will learn writing and editing skills necessary for the publication of the yearbook. Students will also learn photography skills and photo editing skills necessary to produce a quality yearbook photo. Students must be able to meet set deadlines.

Course Name:DramaCourse Number:162ZDuration:2 TermsGrade:10-12Prerequisites:Speech

Note: 5th Period, 44-Minute Class Offered 1st & 2nd Terms

This course introduces students to a variety of drama offerings and experiences. The general objective of the class is to educate the student on the history of drama vocabulary and evolution of the theater, as well as allowing an opportunity to explore a variety of aspects of theater. Students will select, develop, and prepare for public performance and competition, critique presentations, and prepare cuttings. Students will be required to be involved in two public presentations. Memorization is required.

Course Name: Public Speaking

Course Number: 154Z
Duration: 2 Terms
Grade: 10-12
Prerequisites: Speech

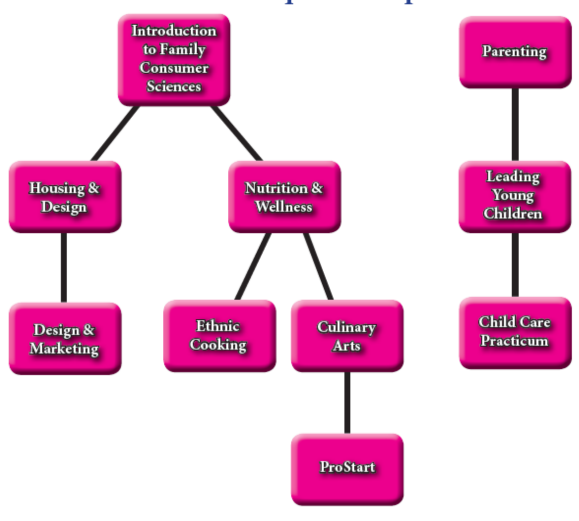
Note: 5th Period, 44-Minute Class Offered 3rd & 4th Terms

This course emphasizes the development of the student as a competitive speaker and is designed for students interested in competitive speech, willing to memorize presentations, and spend time outside of class in competitive events. Students will prepare for a minimum of two of the nine NSAA competitive events, as well as for other contests that are offered.

Family & Consumer Sciences Department

Students in Family and Consumer Science classes will gain life skills. The skills learned will vary with each particular class, but each will combine the content with intellectual skills such as reading, writing, concept analysis, practical reasoning and other thinking skills. Family and Consumer Sciences is the only area dealing with the totality of the family, using knowledge to improve the quality of family life.

Family & Consumer Sciences Department Course Sequence Map



Textiles/ Construction & Design **Course Name:** Introduction to Family and Consumer Science

Course Number: 1223
Duration: 1 Term
Grade: 9-12
Prerequisites: None
Note: None

This course is intended to enable students to have a broad scope of experiences that will provide an overview and fundamental knowledge and essential skills of human sciences with a foundation but not limited to family and consumer sciences. Students will explore career possibilities and develop a personal learning plan. Students will practice basic life and career readiness skills and learn to apply them to personal life situations.

Course Name: Nutrition and Wellness

Course Number: 1210
Duration: 1 Term
Grade: 9-12

Prerequisites: Introduction to Family and Consumer Science

Note: Students are charged \$15 per term for consumable supplies.

Students will examine situations/crises affecting the family such as death, divorce, abuse, or addictions. Units studied will be determined by the needs of the students. Other concepts addressed will be crises, family, stress, and communication. This class will expose students to typical life situations affecting the family.

Course Name: Parenting

Course Number: 1218

Duration: 1 or 2 Terms

Grade: 9-12 Prerequisites: None

Note: 90-minute class or 5th Period, 44-Minute Class, Offered 1st & 2nd

Terms

Students will gain insight into the question "Am I parent material?" through a series of activities. They will follow development of the unborn from conception to birth, then proceed to study the physical, social, mental, and emotional development of the child from age 0–5 years. Special topics of student interest will be studied as time allows. These may include, but are not limited to, infertility, birth defects, selection of toys/books, and careers related to children. Students will conduct a preschool for young children. Field trips in the community may be taken if time allows. Critical thinking skills will be integrated into the study.

Course Name: Leading Young Children

Course Number: 1227
Duration: 1 Term
Grade: 10-12

Prerequisites: Parenting - 86%+ or Instructor Permission

Note: None

Students will gain hands-on experiences related to guiding and directing young children. Part of the term will be spent studying what makes an effective preschool environment and learning experience. The remaining 5–6 weeks of the term will be spent conducting a preschool for 3–5 year olds. Students will be in charge of the preschool learning experience for one day. They also will visit/observe three or four different daycare/preschools that provide care for young children.

Course Name: Child Care Practicum

Course Number: 1242
Duration: 1 Term
Grade: 11-12

Prerequisites: Leading Young Children: 86%+ & Instructor Approval

Note: None

Students will apply principles gained in Parenting and Leading Young Children classes. They will discover individual strengths/weaknesses as they relate to career choice and exploration of early childhood careers. This is a hands-on activity where students work with children either in a day-care or school setting carrying out the tasks designated by the teacher/supervisor. Possible work sites include an elementary school and/or a day-care facility.

Course Name: Housing and Interior Design

Course Number: 1231
Duration: 1 Term
Grade: 10-12

Prerequisites: Introduction to Family and Consumer Science

Note: None

This course provides instruction in the physical, physiological, and social influences of housing styles and options; exterior and interior design; selection, use, and care of home furnishings and equipment; use of available resources for achieving improved living space to meet individual and family needs; and exposure to careers related to housing and interior design.

Course Name: Design and Marketing

Course Number: 1232
Duration: 1 Term
Grade: 11-12

Prerequisites: Housing and Interior Design: 86%+ or Instructor Permission

Note: Students will supply materials for projects. Not offered in 2017-2018;

Offered again 2018-2019

This course explores the evolving field of the clothing, housing, and interior design. Students will examine fashion, housing, and interior design from concept to consumer purchase. This class will identify key components of fashion, housing, and interior design that distinguishes it from others.

Course Name: Culinary Arts

Course Number: 1229
Duration: 1 Term
Grade: 11-12

Prerequisites: Nutrition and Wellness or Sports Nutrition: 86%+ or Instructor

Permission

Note: Students are charged \$20 per term for consumable supplies.

This course is designed to provide students with curriculum, which is focused on the food-service industry and provides training in workplace and culinary skills, baked skills, food safety and sanitation, interpersonal and communication skills, as well as an exposure to the areas of restaurant management and career exploration.

Course Name: Pro Start 1

Course Number: 1228
Duration: 1 Term
Grade: 11-12

Prerequisites: Culinary Arts: 86%+ or Instructor Permission

Note: Students are charged \$20 per term for consumable supplies. Not

offered in 2017-2018; Offered again 2018-2019

Students will study sports through sports heroes of the past and present and student generated Power Point presentations on various sports. They will examine how proteins, carbohydrates and fats are to be used to the best advantage for the athlete's diet. Other topics addressed are body composition, ways to build muscle, and weight loss/gain. Students will address the importance of liquids to their performance and how to prevent sports injuries. Careers related to sports will be included through the use of speakers who work with athletes in our community. Students will practice principles learned in lab situations twice per week.

Course Name: Ethnic Cooking

Course Number: 1215
Duration: 1 Term
Grade: 10-12

Prerequisites: Foods/Nutrition Course, Introduction to FCS

Note: Students are charged \$15 per term for consumable supplies. Offered

in 2017-2018; Not offered in 2018-2019

Students still study the foods from around the world and become more familiar with their culture by studying the people, the geography/climate of the country; and family customs/beliefs. They will learn new cooking techniques as they make foods common to the region. Students will engage in lab activities two times per week.

Course Name: Sewing (Textiles, Construction, and Design)

Course Number: 1244Z
Duration: 2 Terms
Grade: 10-12
Prerequisites: None

Note: 5th Period, 44-Minute Class 3rd & 4th Terms

This class is designed to read technical directions related to constructing items using the sewing machine. Students will need to purchase their own materials to construct crafts, gifts, or clothing items. This can be kits they purchase or material/patterns. Sewing machines will be provided. The class can meet the needs of a beginning sewer or the more advanced sewer. Examples of third-term projects include bean bags, pin cushions, potholders, and bags. Examples of fourth-term projects include constructing a garment and inserting a zipper. Projects will increase in difficulty throughout the course.

Mathematics Department

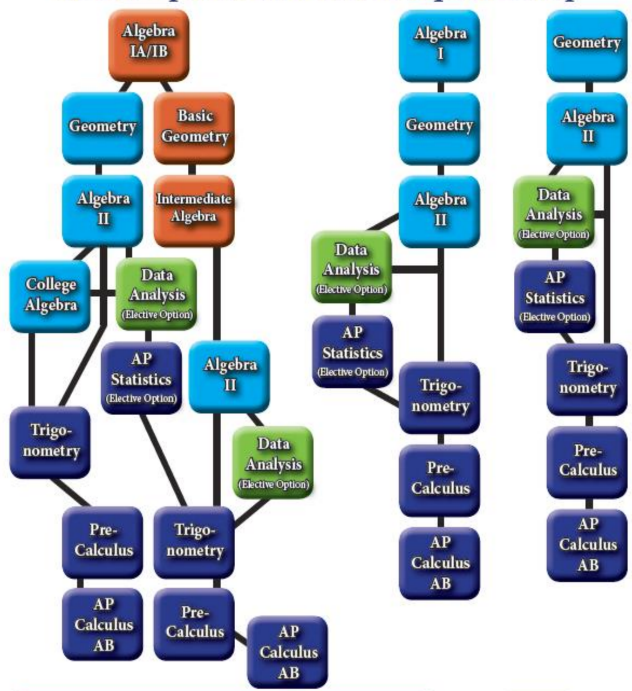
The math curriculum begins with the philosophy that mathematics is an essential continual process in every aspect of a person's professional and personal life. The Seward High School program seeks to make math relevant by moving students from their experiences in the real world to the world of math through the use of manipulative and technological advances (calculators, computers, etc.). The math program focuses on practical mathematics that students can appreciate, relate to, and use as a consumer or professional.

The mathematics department is responsible for assessing individual student achievement on Nebraska State Standards regarding mathematics. The ACT will be taken in the spring of a student's junior year. Therefore, students must strive to enroll in (as a minimum) Intermediate Algebra or Algebra II by the end of their junior year of high school.

The math program has six separate but interrelated goals: to teach sound mathematical skills; to provide for individual differences; to allow each student to experience a sense of achievement; to provide distributive practice on all objectives; to provide opportunities for students to demonstrate mathematical comprehension through writing; and to provide problem solving skills in all classes.

Course #	Course Name	Credits	Prerequisites	ACT Core	College Prep Recommended
233/234	Algebra IA/Algebra IB	20		X	X
230	Algebra I	10		X	X
220	Basic Geometry	10	Algebra I or IA/IB	X	
221	Geometry	10	Algebra I or IA/IB	X	X
250	Intermediate Algebra	10	Basic Geometry or Geometry	X	X
231	Algebra II	10	Geometry or Intermediate Algebra	X	X
247	Data Analysis	5	Algebra II	X	X
241	Trigonometry	5	Algebra II	X	X
245	Pre-Calculus	5	Trigonometry	X	X
244	AP Calculus AB	15	Pre-Calculus	X	X
248	AP Statistics	5	Data Analysis	X	X
9028	Calculus II (Concordia Campus) (Student/Parent Expense)	0	AP Calculus AB	X	X

Math Department Course Sequence Map



Math Graduation Requirements

- 30 Credits
- Students planning to attend a post-secondary education institution are encouranged to complete math course work through Algebra II at a minimum. Students planning to attend a four-year college are strongly encouraged to complete math course work through, at least, Pre-Calculus.
- All Juniors are strongly encouraged to be enrolled in two terms of math.



(Elective Option) Student/Parent pay tuition/book fees from Concordia Course Name: Algebra IA/Algebra IB

Course Number: 233/234
Duration: 4 Terms
Grade: NA
Prerequisites: None
Note: None

This course will cover the same material as Algebra I, but will proceed at a slower pace. Students will continue to develop their algebraic skills, expand their understanding of mathematical concepts, improve logical thinking, and use connections to geometric concepts. A student will take either Algebra I or Algebra IA/IB, but not both.

Course Name:Algebra ICourse Number:230Duration:2 TermsGrade:NAPrerequisites:NoneNote:None

Students will continue to develop their mathematical skills, including solving, graphing, and understanding equations. Students will learn about each family of functions, with emphasis on linear and quadratic functions. Students will learn to model real-world situations using mathematical functions. There will also be lessons on probability and data analysis.

Course Name: Basic Geometry

Course Number: 220
Duration: 2 Terms
Grade: NA

Prerequisites: Algebra I or Algebra IA/IB

Note: Basic Geometry is not intended for the student preparing to attend a

4-year college; it is intended for students completing Algebra IA/IB or

earning a "D" in Algebra I. If a geometry course has not been

previously completed, a student will be enrolled in Basic Geometry during their junior year to prepare for the required state math test.

This course will cover the same basic material as geometry, but will not be as in-depth. There will be more emphasis on algebra-based geometry and less emphasis on theorem-based geometry.

Course Name:GeometryCourse Number:221Duration:2 TermsGrade:NA

Prerequisites: Algebra I or IA/IB or MS Equivalent

Note: Students are recommended to have earned a "C" or better in Algebra

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This course is the study of two- and three-dimensional figures where students work with problem situations and apply properties to these figures. Students develop an understanding of a theorem-based geometry system through exploration, application, and proof. Exploration will involve constructions, technology, and algebraic skills. All activities develop and reinforce logical reasoning skills.

Course Name: Intermediate Algebra

Course Number: 250
Duration: 2 Terms
Grade: NA

Prerequisites: Geometry or Basic Geometry

Note: None

This course offers a review of algebra and geometric concepts, concepts will be viewed arithmetically through numerical computation (extensive use of calculator), geometrically with graphic representation, and algebraically by writing and solving of equations. This course is intended for those students who would have trouble with the traditional Algebra II course. The course will help prepare the student to take Algebra II the following terms and help prepare students to take the ACT Test.

Course Name: Algebra II

Course Number: 231
Duration: 2 Terms
Grade: NA

Prerequisites: Geometry or Intermediate Algebra

Note: Students are recommended to have completed Geometry and/or

Intermediate Algebra with a "C" or better.

The emphasis of this course is the understanding of both practical and theoretical mathematics. There is a review of basic algebraic techniques and manipulations at the beginning of the course. Topics in the course include: matrices and determinants; quadratic functions and their graphs; permutations, combinations and probability; logarithmic and exponential functions; and complex numbers. This course is designed to meet the needs of the college-bound student, preparing those students for additional high school and college mathematics and science.

Course Name: College Algebra

Course Number: 239
Duration: 1 Term
Grade: 10-12
Prerequisites: Algebra II

Note: The class is designed for students who do not need or want to take

Trigonometry or Pre-Calculus/AP Calculus. Students may earn

college credit for this course.

The course is a continuation of topics from Algebra II. Topics of study include algebraic equations and inequalities, absolute value, polynomial, rational, exponential and logarithmic functions, conic sections, systems of equations and inequalities, matrices, and determinants. Additional topics may include sequences and series, combinatorics, probability and mathematical induction. Students have the opportunity to gain college credit through Southeast Community College.

Course Name: Data Analysis

Course Number: 247

Duration: 1 Term

Grade: NA

Prerequisites: Algebra II

Note: None

This course is an introductory course in statistics. Students will describe existing data, produce data, and then draw conclusions based on data. Technology is used throughout the course in doing statistical analysis, presenting, and understanding data. This course is directed to

juniors and seniors who plan to attend college but may not be bound for a traditional calculus sequence. This course will prepare students for an entry-level college statistics course.

Course Name: Trigonometry

Course Number: 241
Duration: 1 Term
Grade: NA

Prerequisites: Algebra II

Note: Students are recommended to have completed Algebra II with a "C"

or better.

This course is intended as an extension of Algebra II. The student will continue to study functions (in particular, trigonometric functions) preparing her/him for the study of post-secondary mathematics. Students who complete this course should be prepared for pre-calculus, calculus, and other college mathematics courses. There will be an extensive use of calculators.

Course Name: Pre-Calculus

Course Number: 245
Duration: 1 Term
Grade: NA

Prerequisites: Trigonometry

Note: Students are recommended to have completed Trigonometry with a

"C" or better.

Students will study topics of Algebra II and trigonometry; functions (rational, exponential, and logarithmic), and coordinate geometry. Students will also be introduced to limits and experience the interrelationship between algebra, geometry, and trigonometry. Students who complete this course should be prepared for calculus and other college mathematics courses.

Course Name: Advanced Placement Calculus

Course Number: 244
Duration: 3 Terms
Grade: NA

Prerequisites: Pre-Calculus

Note: Dual Credit available through Concordia University-Seward or

Nebraska Wesleyan University. Students are recommended to have

completed Pre-Calculus with a "C" or better.

This course is intended for students who have exhibited a talent in mathematics. It consists of working in calculus and related topics comparable to courses in colleges and universities. The completion of the course may lead to a student earning college credit by successfully completing the Advanced Placement examination given by the College Board or by meeting criteria established by an individual college or university.

Course Name: Advanced Placement Statistics

Course Number: 248
Duration: 1 Term
Grade: 11-12

Prerequisites: Data Analysis

Note: None

The Advanced Placement Statistics course consists of statistical concepts including exploring data, sampling and experimentation, anticipating patterns, and statistical inference. Students who successfully complete the Advanced Placement examination may receive credit and/or advanced placement for a one-semester introductory college statistics course at many colleges and universities. Completion of this course will prepare students to take the Advanced Placement Statistics exam.

Music Department

The Seward High Music department offers a variety of classes for both trained musicians and non-musicians. Within the music department, we offer numerous different performing ensembles, whether it is vocal or instrumental, as well as music appreciation, music theory, and electronic music classes. We believe that music is science, math, foreign language, history, and physical education, but most of all music is art. It allows a person to take all of the above and use those skills to express feelings and emotion.

Music Department Course Sequence Map



Course Name: Marching Band

Course Number: 1414A
Duration: 2 Terms
Grade: 9-12
Prerequisites: None

Note: 2 Term Class Only, Offered 1st & 2nd Terms

During the summer and fall, the Seward High Band functions exclusively as a marching band. The students will perform a selected field show at home varsity football games (usually on Friday nights) and marching contests throughout the fall (usually Saturdays in September and October) and may also perform in local parades. Fundamentals in marching and music execution are emphasized and developed as the students work as a team. The student leadership team (section leaders and drum majors) is selected in the spring and band camp is held in the summer. Marching band rehearsals begin at 7:45 a.m. during the first term. Students will also be assigned to pep band during 1st and 2nd terms. Since performances are a part of the students' grades, all students are expected to attend performances.

Course Name: Symphonic Band

Course Number: 1416A
Duration: 2 Terms
Grade: 9-12
Prerequisites: None

Note: 2 Term Class Only, Offered 3rd & 4th Terms

The Symphonic Band is the non-auditioned ensemble of the Seward High Band Program. Students will perform a variety of traditional and contemporary musical repertoire. Students will develop proficiency in advanced instrumental music fundamentals including tone production, balance, blend, intonation, technique, and musical expression. Students will also develop knowledge of music history as related to selected repertoire. The Symphonic Band performs throughout the year, including the district music contest in the spring. Students will also be assigned to pep band during 3rd term. Since performances are a part of the students' grades, all students are expected to attend performances.

Course Name: Choir

Course Number: 1426B (Sem 1)/1427B (Sem 2)

Duration: 2 Terms
Grade: 9-12
Prerequisites: None
Note: None

Mixed Chorus is open to any student in grades 9-12. The singers must have the ability or strong desire to sing in a large musical ensemble. Singers will be expected to continue their choral music experience while studying all aspects of choral music and literature. Singers will be required to participate in all concerts. Students will have the opportunity to audition for the musical production and the Seward High Singers Show Choir.

Course Name: Pop Music (Ragtime to Rock-N-Rock)

Course Number: 1431

Duration: 1 Term (1 Semester if Taken as a Period 1A Skinny)

Grade: 9-12 Prerequisites: None

Note: Ragtime to Rock-N-Roll; Offered 3rd & 4th Term

This course will cover the evolution of American popular music from the late 1800's to the present. The styles to be covered will be ragtime & blues, jazz & big band, folk music, country, rock-n-roll, and rock music. This course introduces and exposes the students to the various styles of music that have grown from the cultures and history of the U.S. and its peoples.

Course Name: Pop Music II (The Rock Years)

Course Number: 1433
Duration: 1 Term
Grade: 10-12

Prerequisites: Pop Music or Teacher Permission

Note: None

This class picks up where Pop Music leaves off. It begins with the pre-history of rock-n-roll and ventures into rock music from the 1950-2000s, from rock-n-roll to hip hop. Students will receive a more in depth look at the music itself, the industry, and the history surrounding the music they listen to today. Students will participate in analytical listening curriculum, listen for form and lyric content, and study vocabulary pertinent to the music business.

Course Name: Introduction to Musical Theater

Course Number: 1432
Duration: 1 Term
Grade: 10-12
Prerequisites: None

Note: Offered 3rd Term Only

This class will trace the history of American Musical Theater from 1866 to the present. Areas to be covered are the book, lyrics, songs, musical score, dance and production in musicals from 1920-1990. Students will also have hands-on experience working on the annual musical production. This includes set design, props, advertising and publicity, costuming, and actual backstage performance experience.

Course Name: Electronic Music/Garage Band

Course Number: 1428
Duration: 1 Term
Grade: 9-12
Prerequisites: None
Note: None

Students will be introduced to and develop proficiency in using Garage Band, iMovie, iPhoto, iTunes and other applications in Apple's iLife suite. Students will create digital publications, which will include music compositions, movie soundtracks, digital slideshows, and podcasts. Digital projects will be completed individually and in cooperative learning groups. Students will also develop an understanding of music literacy and music appreciation. This course will be partially taught in a web-based format.

Course Name: Advanced Placement Music Theory

Course Number: 1405
Duration: 2 Terms
Grade: 10-12

Prerequisites: Music Students Only

Note: None

Advanced Placement Music Theory serves as a preparation course for students who plan to major or minor in music in college. Students will be introduced to and develop proficiency in the fundamentals of music theory and history. These include: basic notation, music literacy, scales and key signatures, modes, intervals, chord and harmonic analysis, chord progressions, form analysis, and composition/part writing. Ear training exercises that correspond with each unit of study will be utilized to develop aural skills. Completion of this course will prepare students to take the Advanced Placement Music Theory exam.

Course Name: Jazz Band

Course Number: 14071B/14072B

Duration: 4 Terms Grade: 9-12

Prerequisites: Audition Only

Note: 44-Minute Class (Period 1B Skinny)

The Jazz Ensemble explores the art of jazz and its various forms and styles. Membership is determined by audition and/or permission of the instructor. Jazz Ensemble members will focus on mastering various jazz fundamentals, including rhythm and articulation, improvisation, technique, blues progressions, comparing and contrasting styles, and theory concepts. Students will perform a variety of jazz styles (swing, blues, Latin, big band, etc.). Since performances are a part of the students' grades, all students are expected to attend performances.

Students choosing not to take the course second semester must have permission from the instructor so a suitable replacement can be found.

Course Name: Wind Ensemble

Course Number: 1418Z
Duration: 4 Terms
Grade: 10-12

Prerequisites: Audition Only

Note: 5th Period, 44-Minute Class

The Wind Ensemble is an audition band that is for the serious high school band member. Members will play a large variety of challenging music from various different styles. Students will develop proficiency in advanced instrumental music fundamentals including tone production, balance, blend, intonation, technique, and musical expression. Students will also develop knowledge of music history as related to selected repertoire. The Wind Ensemble performs throughout the year, including the district music contest in the spring. Students will be assigned to pep band during 3rd term. Since performances are a part of the students' grades, all students are expected to attend performances.

Students choosing not to take the course second semester must have permission from the instructor so a suitable replacement can be found.

Course Name: Vocal Performance

Course Number: 1439
Duration: 1 Term
Grade: 10-12

Prerequisites: By permission

Note: Offered 1st Term Only

This class is designed for vocal students who will be auditioning for All-State Choir, college scholarships, various honor groups as well as the students looking to improve their solo proficiency. Focus will be on the all-state repertoire, sight singing, small group (Chamber music) singing, and National Anthem performances.

Students will work with the group and individually during the week. Most of the solo music will be provided from the vocal music library, unless the student has something special to prepare. Students will be guided in critical listening skills and be asked to critique class performances using district music contest criteria. All students will perform a prepared piece for the class for their final.

Course Name: Select Choir

Course Number: 1411Z
Duration: 4 Terms
Grade: 10-12

Prerequisites: Audition Only

Note: 5th Period, 44-Minute Class

Select Choir is an auditioned choir for the serious high school singer. Repertoire will be of a challenging nature and encourage students to push themselves musically. Students will perform works in other languages along with acapella and accompanied works. Students will be chosen from the choir to audition for the Nebraska All State Choir, other honor choirs, individual ensemble, and solo work. Students will be required to perform in all scheduled concerts and District Music Contest.

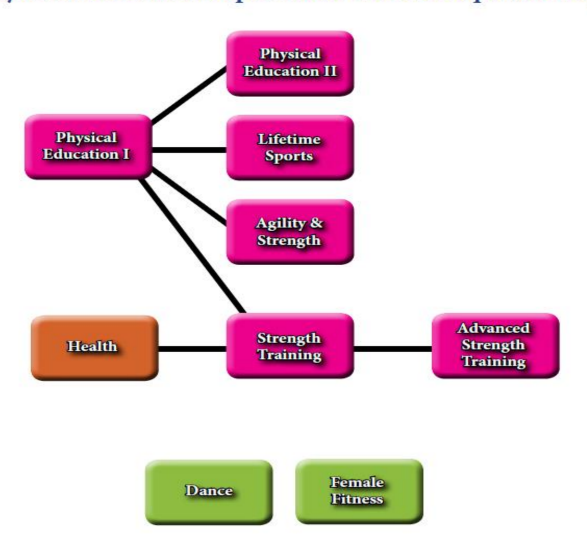
Band / Choir Skinny Pathways for 2017-2018

Grade	Seme	ster 1	Semester 2			
	Period IA	Period IB	Period IA	Period IB		
9	PE I	PE I	Health	Health		
	Marching/Symph. Band	Choir	Symphonic Band	Choir		
	Speech	Speech	Speech	Speech		
Grades		Jazz Band	Pop Music I	Jazz Band		
10-12	Strength Training	Strength Training	Strength Training	Strength Training		
	Personal Finance	Personal Finance	Lifetime Sports	Lifetime Sports		
	Info Tech Apps II	Info Tech Apps II				
	Portfolio – Adv.	Portfolio – Adv.	Portfolio – Adv.	Portfolio – Adv.		
	Study	Study	Study	Study		

Physical Education Department

The basic objectives of the Physical Education Department are to assist in the physical development of the students and to provide skill instruction in a variety of activities. Individual and team sports are the focal points of the curriculum. PE I focuses on team sports, physical development, game skill, and knowledge. Health focuses on the use of healthful living through preventative techniques. PE II focuses on team and individual sports, conditioning, and individual improvement. Lifetime Sports focuses more on individual sports and self-testing in personal development. Strength Training focuses on individual conditioning, nutritional training, and creating a better self-image. The adaptive physical education program is also offered for students rehabilitating from illness or injury or students with a handicap. Adaptive physical education is administered during regular classes.

Physical Education Department Course Sequence Map



Physical Education Graduation Requirements

- 15 Hours
- Health which is included in the 15 required hours.

Course Name:PE ICourse Number:1528Duration:1 TermGrade:9-12Prerequisites:NoneNote:None

Basic skill development, physical activity, and knowledge of rules in various team and individual sports will be the focus of the class. Emphasis will be placed on fitness and enjoyment of the different units. Students will also participate in fitness testing to measure their improvements throughout the unit. Lifestyle habits and life skills including body composition, sportsmanship, nutrition, heart rate activities, and the benefits of leading a healthy lifestyle will also be a major part of this class. Activities may include: fitness testing, soccer, volleyball, bowling, badminton, pickle ball, softball, basketball, conditioning games, and ultimate sports.

Course Name:HealthCourse Number:1527Duration:1 TermGrade:9-12Prerequisites:NoneNote:None

Healthful living through preventive techniques will be stressed. The units taught in the class will focus on decision-making and skill building that will help students make informed decisions. Units include: Taking Charge of your Health, Achieving Mental and Emotional Health, Managing Stress and Coping with Loss, Mental and Emotional Problems, Healthy Relationships, Peer Relationships, Preventing Conflicts and Violence, Nutrition, Personal Health Care, Tobacco, Alcohol, Illegal Drugs, HIV and AIDS, Environmental Health, and Human Sexuality. The major theme of the Human Sexuality Unit will be abstinence, but other options will be discussed. Each student will have the option to opt out of this unit and have alternative assignments per parental request.

Course Name: Lifetime Sports
Course Number: 1535/1535A/1535B

Duration: 1 Term Grade: 9-12

Prerequisites: PE I; 86+ to repeat

Note: Offered as a full block or a 1A/1B skinny; Students will be charged

for the use of the bowling alley.

Lifetime Sports is a class designed to give students a chance to pursue their own interests in physical activities. Various individual sports are introduced along with developing one's personal fitness. The following activities will be introduced: golf, net games, badminton, softball, basketball, bowling, and wiffleball. In addition to activity, the rules and strategies of each sport are covered. Officiating and sports health may also be part of the class.

Course Name:PE IICourse Number:1529ZDuration:1 TermGrade:10-12Prerequisites:PE I

Note: 5th Period, 44-Minute Class

Physical development will be the focus of this class along with individual and team game skill activities. Vigorous activity will be expected for the optimum development of strength, endurance, coordination, agility, and speed. Skill instruction will be presented in a variety of team and individual sports skills that are useful for present practice as well as future enjoyment. Among these could be bowling, basketball, volleyball, softball, soccer, badminton, and ultimate sports.

Course Name: Strength Training

Course Number: 1532
Duration: 1 Term
Grade: 9-12

Prerequisites: PE I & Health; 86%+ to repeat

Note: 9th Graders Need Instructor's Permission or have taken and passed

PE I in a prior term

Strength Training is designed to benefit both the athlete and non-athlete. This class is designed to implement the need of the student, whether that is conditioning for a sport or improving one's physique by training and learning good nutritional values. This course will contain units in weight training, nutrition, speed, and agility training. Strength Training is a discipline-based course which will integrate the following themes: understanding weight lifting; setting up a program designed to individual needs; endurance training; speed, and agility training; nutritional needs; and anatomy and physiology (effects of strength training).

Students will be asked what needs they expect to fulfill at the beginning of this class and then a program geared toward this goal will be designed. On alternate days from their program, speed workouts will also be incorporated into the class. In addition to these physical attributes of the class, some class study on anatomy and physiology that pertains to strength training may be discussed. Students who have not taken the course will be given priority over students who have taken the course a previous term if requests are above the enrollment limit. Freshmen will be able to take this class if given permission from a coach or PE I was taken and passed in a prior term.

Course Name: Advanced Strength Training

Course Number: 1533Z
Duration: 2 Terms
Grade: 11-12

Prerequisites: Strength Training & Instructor Approval; 86%+ to repeat

Note: 5th Period, 44-Minute Class

Advanced Strength Training has higher expectations and increased content in all of the areas listed in the Strength Training class. Some of the areas will be expanded through textbooks and websites geared toward applied learning. Plyometrics will also be addressed in the framework of this class. This class should only be taken by students who want to advance to the next level in physical well-being.

Course Name: Agility and Strength

Course Number: 1532
Duration: 1 Term
Grade: 10-12
Prerequisites: PE I

Note:

Agility and Strength will be a combination between fitness, game skills and strength training. Half of the class time will be spent working on fitness and game skills while the other half of the block will be spent learning the skills needed to gain speed, strength and muscular endurance. During the fitness element of this class you will be working on developing your fitness, while at the same time learning team and individual sports. Some of the units taught during this term will be basketball, volleyball, badminton, soccer, softball and ultimate sports. During the strength-training portion of this class you will be learning about nutrition, strength and speed development. Each student will be expected to develop a program based upon what they want to accomplish out of this class.

Course Name:DanceCourse Number:1530ZDuration:2 TermsGrade:11-12Prerequisites:None

Note: 5th Period, 44-Minute Class, Offered 3rd & 4th Terms

This course for juniors and seniors is designed to teach a variety of dances. Students will be exposed to line dances, polka, swing, waltz, salsa, and more. All students are both encouraged to register. Cooperation and teamwork is a requirement.

Course Name: Female Fitness

Course Number: 1531Z
Duration: 2 Terms
Grade: 10-12
Prerequisites: None

Note: 5th Period, 44-Minute Class, Offered 1st & 2nd Terms

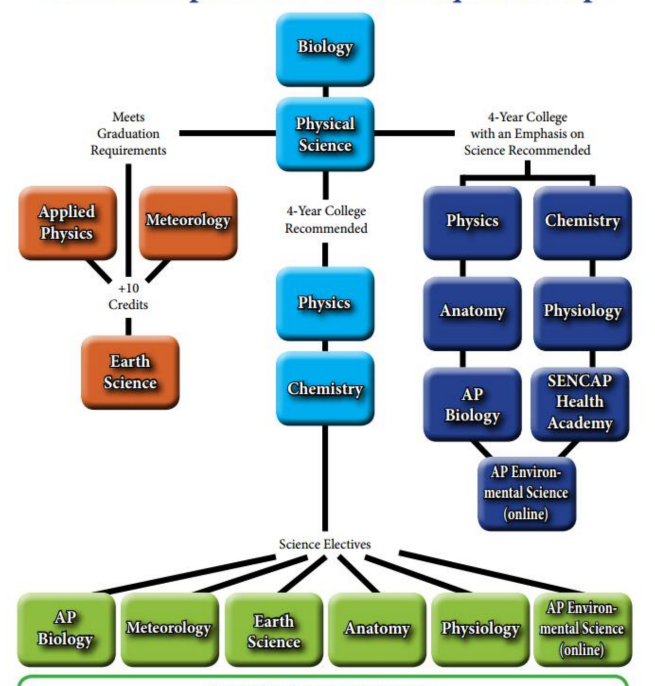
This course is designed to give females a variety of different lifelong physical fitness opportunities. The emphasis will be on learning new and fun ways of exercising and will target all areas of fitness (cardio, strength and flexibility). The course will include activities such as yoga, pilates, kick-boxing, aerobics, zumba, tae-bo, and more.

Science Department

Science courses at Seward High School seek to provide rigorous academic and quality laboratory experience for all students. Our courses are aligned with state standards and are delivered in an environment that provides rich, multimodal opportunities for all students to access content information. Laboratory activities enhance this environment and allow students to apply content knowledge to real problems. An integral part of this curriculum is to promote an understanding of the interconnections within the sciences and the interactions among science, technology, and the environment.

Course #	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	College Prep Recommended		
320	Biology	10	9-12	X		X	X		
331	Physical Science	10	10-12	X		X	X		
342	Chemistry	10	11-12		Algebra II	X	X		
332	Physics	10	11-12		Algebra II	X	X		
333	Applied Physics	10	11-12		Geometry				
346	Physiology	5	11-12	10	Biology		X		
345	Anatomy	5	11-12	Credits	Physiology		X		
341	Advanced Placement Biology	10	11-12	Greats	'B' or Better in Biology and Physical Science	X	X		
344	Advanced Placement Environmental Science	10	11-12		'B' or Better in Biology	X	X		
	Period 5								
330Z	Earth Science	5	11-12						
0348Z	Meteorology	5	10-12		Physical Science				

Science Department Course Sequence Map



Science Graduation Requirements

- 30 Credits (Biology, Physical Science, +10 additional science credits)
- Students planning to attend post-secondary schooling are encouraged to complete, at minimum, Physics and Chemistry beyond Biology and Physical Science.
- Students planning to study science or a medical field beyond high school are encouraged to complete Chemistry, Physics, Anatomy, Physiology, and may also complete the SENCAP program.
- All Juniors are strongly encouraged to be enrolled in two terms of Science.

Course Name:BiologyCourse Number:320Duration:2 TermsGrade:9-12Prerequisites:NoneNote:None

This is a required freshman science course. It incorporates principles of earth science, ecology, as well as cell life and functions. Biology is a prerequisite for physiology. Students will be exposed to theories about the origin of the universe and the earth system; biological evolution; geochemical cycles; the ecology of organisms and species; cells and their organelles; factors related to heredity; and common chemical reactions that occur in cells such as photosynthesis and cellular respiration. Students will be expected to read, listen, and discuss course content. Required student skills include note taking, conducting labs, and working cooperatively with others. Students will be assessed on homework, labs, projects, quizzes, and tests. Students will be prepared and eligible to enroll in physiology after successful completion of this course.

Course Name: Physical Science

Course Number: 331
Duration: 2 Terms
Grade: 10-12
Prerequisites: None
Note: None

This is a required sophomore science course. It includes beginning principals of physics and chemistry as well as designing and conducting experiments using scientific inquiry. Students will be introduced to the properties of matter; structure of atoms; the effects of motion and forces; properties and forms of energy of the earth; relationships between energy and matter; conservation of energy; and chemical reactions. Students will be exposed to the International System of Measurements (SI) and will need to have some algebra skills. Students will be expected to read, listen, and discuss course content. Required student skills include note taking, conducting labs, and working cooperatively with others.

Course Name: Physiology

Course Number: 346
Duration: 1 Term
Grade: 10-12
Prerequisites: Biology
Note: None

This is an elective life science course offered for sophomores and above who have successfully completed biology. It explores the structure and function of the human body systems. Physiology is a prerequisite for anatomy. Emphasis is placed on the digestive, circulatory, respiratory, excretory, and reproductive systems. The depth of knowledge will go well beyond that of a typical health class. Required student skills include discussing course content, note taking, conducting labs, and working cooperatively with others. Students will be assessed on homework, labs, projects, quizzes, and tests. Upon successful completion of physiology, students will also be prepared and eligible to enroll in anatomy.

Course Name: Anatomy
Course Number: 345
Duration: 1 Term

Grade: 11-12

Prerequisites: Biology & Physiology

Note: None

This is an elective life science course offered for juniors and seniors who have successfully completed physiology. It explores the structure and function of the human body systems. This is a college-prep science course that focuses on the advanced study of the skeletal, muscular, and nervous systems. Content centers on the identification of bones and muscles as well as the function of the systems in health and disease/injury. This course is designed for students with an interest in a health profession and who plan on pursuing this upon graduation. Required student skills include note taking, conducting labs, and working cooperatively with others. Students will be assessed on homework, labs, projects, quizzes, and tests.

Course Name: Chemistry

Course Number:342Duration:2 TermsGrade:11-12Prerequisites:Algebra IINote:None

Chemistry (inorganic) is a class that is designed to help students understand the fundamentals of chemistry in addition to preparing students for college chemistry. The curriculum has been designed to parallel the curriculum from Chemistry 109 at UNL. Students will gain an understanding of atoms and their behaviors, periodic table, mole concept, stoichiometry, chemical bonding and mass and energy transfers during chemical reactions. There are many labs and hands-on activities that enhance the curriculum. This course is highly recommended for students seeking majors in medicine, pharmacy, physical therapy, nursing, engineering, and any science-related field.

Course Name:PhysicsCourse Number:332Duration:2 TermsGrade:11-12

Prerequisites: Algebra II; 77%+ & Physical Science

Note: None

Algebra and trigonometry, use of formulas, numerous labs, and projects associated with content studied are emphasized in this course. Note taking, designing and carrying out experiments, improving reading, and listening skills are expected. This class is designed to provide students with a strong background in physics by stressing the major concepts they will consistently apply throughout the course. In developing a unit plan, the following breakdown may be helpful: 1. Force; 2. Work; 3. Rate; 4. Resistance; 5. Energy; 6. Power; and 7. Force transformers.

Students will be asked to develop and build projects that will be associated with the material being covered. These projects will enhance the student's learning of the subjects and give them some foresight into how scientific experiments are developed and tested.

Course Name: Applied Physics

Course Number: 333

Duration: 2 Terms

Grade: 11-12

Prerequisites: Geometry

Note: None

This is a science course offered for juniors and seniors looking to fulfill their third year of science graduation requirement but is not recommended for students who plan to enroll in a four-year college. It is designed to provide students with an understanding of how science relates to the everyday world. Required student skills include note taking, conducting labs, and working cooperatively with others.

Course Name: Meteorology

Course Number: 348Z
Duration: 2 Terms
Grade: 10-12

Prerequisites: Physical Science

Note: 5th Period, 44-Minute Class

This self-directed class will foster the learning of atmospheric topics to increase the student's knowledge about the weather around them. Topics that will be discussed include the following: origin, composition and structure of the atmosphere; solar and terrestrial radiation; heat, temperature and circulation; air pressure; humidity; saturation and stability; clouds, precipitation weather radar; wind; planetary-scale circulation; air masses, fronts, cyclones and anticyclones; thunderstorms and tornadoes; tropical storms and hurricanes; weather analysis; and forecasting.

Course Name: Advanced Placement Biology

Course Number: 341

Duration: 2 Terms (Offered Terms 3 & 4)

Grade: 11-12

Prerequisites: Grade of 'B' or better in Biology and Physical Science; Chemistry

Note: None

Advanced Placement Biology provides an in-depth study of the rigorous components of the life sciences and emphasizes traditional and current biology concepts. This course is equivalent to a college-level introductory biology course and provides a strong preparation for post-high school science. This lab-based course may include the dissection of preserved specimens. AP Biology students should possess strong writing, reading, and analytical skills. Completion of this course will prepare students to take the Advanced Placement Biology exam.

Course Name:Earth ScienceCourse Number:330 or 330ZDuration:2 TermsGrade:11-12Prerequisites:None

Note: 90-minute class or 5th Period, 44-Minute Class

This is a science course offered for juniors and seniors looking to fulfill their third year of science graduation requirement. Topics covered in this class include the following: formations of the earth, sedimentation, discovery of fossils, plate tectonics, properties of earth's materials, weathering, human impact on natural resources, as well as others. Required student skills include discussing course content, note taking, conducting labs, and working cooperatively with others.

Course Name: Advanced Placement Environmental Science

Course Number: 344

Duration: 2 Terms (Offered Terms 3 & 4)

Grade: 11-12

Prerequisites: Grade of 'B' or better in Biology

Note: This is an online course taught by a Seward Public Schools teacher.

Advanced Placement Environmental Science is the equivalent of a college-level environmental science class. As such, there may be a great demand in terms of reading, writing, homework, critical thinking, analysis, and independent work in comparison to previous classes attempted in high school. Through this course, in addition to the environmental science content, students will develop higher-level critical thinking skills, and learn how to research and distill information, and to choose one side of an issue and support their position, through the increased use of case studies and problem-based learning.

The goal of this course is to provide students with the science principles; ideas, concepts, methodologies and knowledge to better understand the natural world around them today and into the future. The following will be the key areas of focus: earth systems and resources; the living world; populations; land and water use; energy resources an consumption; pollution; and global change.

Completion of this course will prepare students to take the Advanced Placement Environmental Science exam.

Skilled and Technical Sciences Department

The Skilled and Technical Sciences program offers courses that are designed to provide meaningful and rewarding classes to all students. Each course was designed to give students an opportunity to explore areas of vocational interests that relate to the fields of technology, engineering, construction, design, drafting, and machine tool processes.

Related courses that would be beneficial to students taking classes in the industrial technology area are math, sciences (physics), art, and computers.



Course Name: Architectural Engineering and Design (AED)

Course Number: 1348
Duration: 1 Term
Grade: 9-12
Prerequisites: None
Note: None

AED will introduce housing types, basic design and planning, site considerations, drawing techniques, building components, construction, building systems, roof designs, and green technology. Students will use AutoCAD and Revit softwares to help in the design process.

Course Name: Advanced AED

Course Number: 1349
Duration: 1 Term
Grade: 9-12
Prerequisites: AED
Note: None

Advanced AED will include units on drafting, model building, and CAD (Arch. Desktop, Revit, Sketch up). Projects will include the glass house, floor plans, house design, home builders' project, commercial, and civic design.

Course Name: Mechanical Engineering and Design (MED)

Course Number: 1350
Duration: 1 Term
Grade: 9-12
Prerequisites: None
Note: None

MED will introduce basic design, drawing techniques, CAD (Inventor), product design, material engineering, and manufacturing.

Course Name: Advanced MED

Course Number: 1351
Duration: 1 Term
Grade: 9-12
Prerequisites: MED
Note: None

Advanced MED will include units on drafting, inventor: solid works, master cam, CNC milling, CNC lathe, programming, part design, manufacture, and quality assurance.

Course Name: Introduction to Woodworking

Course Number: 1314
Duration: 1 Term
Grade: 9-12
Prerequisites: None

Note: Students are charged \$15 per term for supplies. Students are also

charged for any school-supplied lumber used in projects.

Introduction to Woodworking is a course in power machine woodworking that stresses the use of power tools in the construction of furniture projects through a hands-on activity, emphasizing proper tool application and safe operation. Student projects are selected from a

project file designed by the instructors to develop strong tool knowledge, project construction techniques and craftsmanship.

Course Name: Advanced Cabinetry

Course Number: 1315
Duration: 1 Term
Grade: 10-12

Prerequisites: Instructor Approval; 95% to repeat

Note: Students are charged \$15 per term for supplies. Students are also

charged for any school-supplied lumber used in projects. The total

price will depend on what the student decides to make.

This course is designed to increase student skills and craftsmanship in woodworking through the development of a project from design and planning phases, material selection, and cost estimation to the construction of the student-selected projects. This is an opportunity for students to develop new skills while perfecting those learned in Introduction to Woodworking. Students will be introduced to new techniques and equipment presently used in cabinet and furniture shops.

Project designs are not limited to larger furniture pieces but the emphasis is placed on learning and applying new methods and the challenging of one's craftsmanship skills.

Course Name: Building Construction

Course Number: 1342
Duration: 2 Terms
Grade: 11-12

Prerequisites: Advanced Cabinetry - 90%+ & Instructor Approval Note: Certain tools will need to be supplied by the student.

This course has been developed to provide an introduction to residential construction. Students will work on projects either at a job site or in the school shop. These projects will range from sheds and decks to garages, house additions and interior finishing. Emphasis will be placed on the tools used in the trade and the materials, terminology, and procedures.

Course Name:WeldingCourse Number:1335Duration:1 TermGrade:10-12PrerequisitesNoneNote:None

Students entering welding will be exposed to the fundamentals and basic skills of welding. Students will be introduced to oxy-acetylene welding, arc welding, mig and tig welding, as well as oxy-acetylene and plasma arc cutting. Students will be required to pass safety tests prior to welding.

Course Name:Welding IICourse Number:1337ZDuration:2 TermsGrade:11-12

Prerequisites: Welding with a "B" or higher

Note: 5th Period, 44-Minute Class; Students may incur a materials fee if

working on their own project

Welding II is a course designed for students who have taken Welding I and would like to improve their welding skills even further. Students will be involved in metal fabrication which could include automotive accessories, metal art work, or functioning tools.

Course Name: Auto Technology

Course Number: 1343
Duration: 1 Term
Grade: 10-12
Prerequisites: None

Note: Maximum class size is 14; Offered in 2017-18; Not offered in 2018-19

Automotive Technology provides the student with pre-apprenticeship skills and experience pertaining to basic engine maintenance, braking systems, electrical systems, fuel delivery systems, lubrication service, and parts management. Students experience hands-on learning activities that concentrate on design, theory, operation, troubleshooting, technology, and repair of automotive components and systems. Purchasing and financing of automobiles will be covered in this course as well. The course will be conducted in an industrial laboratory in conjunction with standard classroom lectures and presentations. All students will have instruction in shop safety, operations, and procedures.

Course Name: Small Engines

Course Number: 1344
Duration: 1 Term
Grade: 11-12
Prerequisites: None
Note: None

Students enrolled in small engines will have hands-on experience with a small 2-cylinder 4-stroke Honda engine. Students will learn the theory of operation of the 2-stroke, 4-stroke and diesel engine. Students will take apart an engine and reassemble. During the process, students will plasti-gauge, use micrometer measuring, valve grinding, cylinder honing, as well as identify parts and functions.

Course Name:3D AnimationCourse Number:1352 or 1352ZDuration:2 Terms

Duration: 2 Term Grade: 9-12 Prerequisites: None

Note: 90-minute class or 5th Period, 44-Minute Class; Offered 3rd & 4th

Terms

Students will learn basic modeling techniques, create materials, render scenes and learn about the animation process. Students will use 3D Max software to create various computergenerated animations.

Social Studies Department

The Social Science courses are designed to provide the students with values, skills, understanding, and knowledge that will equip all students for living in a changing world. The development of critical thinking skills, where students learn to think objectively, to discriminate intelligently, and to express and defend their own thoughts, is emphasized through a variety of courses that also deal with international and national topics. Good citizenship, which implies a balance of emotional, physical, mental, moral, and social growth, is an important objective of the social studies curriculum.

Course #	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	College Prep Recommended	
437	World History/Geography	10	9-12	X		X	X	
438	AP Human Geography	10	9-12	Λ	Teacher recommendation	X	X	
439	U.S. History	10	10-12	X		X	X	
448	AP U.S. History Pre-1887	10	10-12			X	X	
449	AP U.S. History Post 1887	10	10-12			X	X	
441	American Government	10	10-12	X		X	X	
432	Psychology	5	11-12	10		X	X	
433	Sociology	5	11-12	Credits		X	X	
Period 5								
445Z	Global Studies	5	10-12					
446Z	History of the Vietnam War	5	10-12					
447Z	History of World War II	5	10-12					

Social Studies Department Course Sequence Map



Social Studies Graduation Requirements

- 35 Credits (World Geography or AP Human Geography, United States History or AP United States History, and American Government, +5 additional Social Studies credits.)
- Students planning on attending post-secondary schooling are encouraged to complete AP courses as well as psychology and/or sociology beyond the required social studies courses.

Course Name: World History/Geography

Course Number: 437
Duration: 2 Terms
Grade: 9-12
Prerequisites: None
Note: None

This is a survey course analyzing the world's people from the very earliest times to the present. History describes the events that make up this story, while geography describes the places in which the events take place. History, then, represents the unfolding drama of people and events through the ages. Geography describes the stage on which this drama is played out. History and geography are too intertwined that to separate them would leave the story only partially told. In this course, we will pick up the story as it unfolds starting with the emergence of modern nations. Major topics will include:

1) The Renaissance and Reformation

- 2) Exploration and Expansion
- 3) The Monarchs of Europe4) The Enlightenment
- 5) The French Revolution and Napoleon
- 6) The Industrial Revolution

- 7) Nationalism in Europe
- 8) The Age of Imperialism9) World War I
- 10) World War II
- 11) The Contemporary World

The major benefit of this course will be the students understanding of the relationship between what has happened in the past to what is happening in the world around us today. An understanding of this relationship will better equip students to address issues in their future lives as it relates to their home town, state, and country. Students will be evaluated using a variety of daily student activities and assessments.

Course Name: Advanced Placement Human Geography

Course Number: 438
Duration: 2 Terms
Grade: 9-12

Prerequisites: Teacher Recommendation

Note: None

This course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students learn to employ spatial concepts and landscape analysis to examine human socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications.

Students are required to take notes in class and on readings, keep up with assignments, answer questions in class based on readings, participate in class discussions, ask intelligent questions, and improve their reading, writing, and testing skills. There is a high premium based upon proficiency in communication as well as erudition of thought.

Completion of this course will prepare students to take the Advanced Placement Human Geography exam.

Course Name: U.S. History

Course Number: 439
Duration: 2 Terms
Grade: 10-12
Prerequisites: None
Note: None

This a survey course in American History. The course picks up the story of America from the Progressive Era to the 1990s. Geography and Current Events will also be emphasized in this course. Areas of emphasis are the World Wars, the Roaring 20's, the Great Depression of the 1930's, the Cold War, the Korean War, the Vietnam War, the 1970's, the Kennedy Administration, the 1980's, and the 1990's.

Students completing this class will have a solid understanding of modern American history and will be able to better appreciate the role the United States has played in world events. The students will have a better understanding of the changing world events with a stronger knowledge and appreciation of the past. Students will be evaluated using a variety of daily student activities and assessments.

Course Name: Advanced Placement U.S. History Pre-1877

Course Number: 448
Duration: 2 Terms
Grade: 10-12
Prerequisites: None

Note: May take the place of U.S. History for graduation requirements.

Offered 1st and 2nd terms. Students may earn college credit for this

course.

This survey course emphasizes the history of the United States from its colonial origins to 1877. The textbooks are college level and the class itself is structured as a college- or university-level course. Students are required to take notes in class and on readings, keep up with assignments, answer questions in class based on readings, participate in class discussions, ask intelligent questions, and improve their reading, writing, and testing skills. There is a high premium based upon proficiency in communication as well as erudition of thought.

This course runs in accordance with A.P. U.S. History Post-1877. Students may take either one or both courses. Completion of this course will prepare students to take the Advanced Placement United States History exam. Juniors and seniors also have the opportunity to gain college credit through Nebraska Wesleyan University.

Course Name: Advanced Placement U.S. History Post-1877

Course Number: 449
Duration: 2 Terms
Grade: 10-12
Prerequisites: None

Note: May take the place of U.S. History for graduation requirements.

Offered 3rd and 4th terms. Students may earn college credit for this

course.

This survey course emphasizes the history of the United States from 1877 to the present time. The textbooks are college level and the class itself is structured as a college- or university-level course. Students are required to take notes in class and on readings, keep up with assignments, answer questions in class based on readings, participate in class discussions, ask intelligent questions, and improve their reading, writing, and testing skills. There is a high premium based upon proficiency in communication as well as erudition of thought.

This course runs in accordance with A.P. U.S. History Pre-1877. Students may take either one or both courses. Completion of this course will prepare students to take the Advanced Placement United States History exam. Juniors and seniors also have the opportunity to gain college credit through Nebraska Wesleyan University.

Course Name: American Government

Course Number: 441
Duration: 2 Terms
Grade: 10-12
Prerequisites: None
Note: None

This survey course emphasizes the founding principles of the United States government so students understand how our democracy functions and why it is important for every citizen to take part. In order to educate students to participate in American democracy, this course will teach key citizenship skills and provide examples of student and societal citizenship in action. Students completing this course will have learned about the foundations of American Government, political behavior, three branches of government, comparative economic systems, current events, and local government. Students will be evaluated using a variety of daily student activities and assessments.

Course Name: Psychology

Course Number: 432
Duration: 1 Term
Grade: 11-12
Prerequisites: None
Note: None

This is a survey course in psychology. The course emphasizes the individuals responsible for the development of psychology and various schools of thought. Major concepts covered include research methods, human development, the nervous system, altered states of consciousness, sensation and perception, learning principles, and psychological disorders. Hands-on labs will demonstrate various psychological concepts. Students completing this course will have a solid foundation in psychological principles allowing for a possible career in human relations, social work, caring professions, and/or psychology. Students will be evaluated using a variety of daily student activities and assessments.

Course Name: Sociology

Course Number:433Duration:1 TermGrade:11-12Prerequisites:NoneNote:None

This is a survey course in sociology. The course introduces students to the field of sociology and its development including a study of the founding fathers of sociology; research techniques; cultural (compared and contrasted with the U.S.) socialization; deviancy; law and social control; the social institutions; stratification and social class; and contemporary social problems. Benefits from this course include a better understanding of people, their motives, and perspective while living in a diverse interdependent world. This course is appropriate for the student looking for a possible career in human relations, social work, caring professions and/or sociology. Students will be evaluated using a variety of daily student activities and assessments.

Course Name: Global Studies

Course Number: 445Z
Duration: 2 Terms
Grade: 10-12
Prerequisites: None

Note: 5th Period, 44-Minute Class

Global Studies will emphasize current events and international issues related to the countries discussed. Students will complete projects and current events regarding a particular region of the world. The projects will cover a country's government, education system, population, employment, map, geographical features, major exports, famous people, and bibliography. Students completing this course will have a better understanding of international issues.

Course Name: History of the Vietnam War

Course Number: 446Z
Duration: 2 Terms
Grade: 10-12
Prerequisites: None

Note: 5th Period, 44-Minute Class; Not offered in 2017-2018; Offered again

2018-2019

History of the Vietnam War will emphasize the United States involvement in Vietnam from 1954-1975. Students will review decisions made by the United States from 1929 to the present. Topics covered include: Who are the decision makers?; How the war was fought; Social issues in the United States because of the Vietnam War; and How the United States was affected economically, politically, and socially. Parent permission may be needed because of the graphic nature of this content.

Course Name: History of World War II

Course Number: 447Z
Duration: 2 Terms
Grade: 10-12
Prerequisites: None

Note: 5th Period, 44-Minute Class

Students taking History of World War II will study the causes, the course, and the implications of World War II: the greatest of 20^{th} Century conflicts. Topics include: geographic areas involved; the major diplomatic, political, and military events; and some of the key figures of the war. The course covers the time period of 1918 to the present, with an emphasis on 1939-1945. Parent permission may be needed because of the graphic nature of this content.

World Language Department (Spanish)

The Spanish department offers a progressive four-year program. Classes are geared toward the practical application of the language through the development of communication skills. Students play an active role in learning cultural and linguistic concepts specific to Spanish-speaking countries. The ability to communicate in a language other than one's own enables students to grow academically and personally. Competence in communicating in languages in addition to English enriches learning and creates a new foundation for intellectual growth that is unique to language studies. Learning a language opens new doors and expands a student's opportunity to learn.

Course #	Course Name	Credits	Grade	Graduation Requirement	Prerequisites	ACT Core	College Prep Recommended		
1121	Spanish I	10	9-12		Prior English, 78+%		X		
1122	Spanish II	10	9-12		Spanish I, 77+%		X		
1123	Spanish III	10	10-12		Spanish II, 77+%		X		
1124	Spanish IV	10	10-12		Spanish III, 77+%		X		
	Period 5								
1125Z	Spanish V	5	11-12		Spanish IV, 77+%		X		

Spanish Department Course Sequence Map



Spanish Graduation Requirements

- Students planning to attend a post-secondary institution are encouraged to complete 2 years of Spanish.
- Students planning to attend certain post-secondary institutions will have an advantage if they complete 4 or more years of Spanish. It is recommended to check with each institution concerning their policy.

Course Name:Spanish ICourse Number:1121Duration:2 TermsGrade:9-12

Prerequisites: Prior English, 70%+

Note: None

Spanish I introduces the student to the Spanish language and the culture of Spanish-speaking countries. The four communication skills of speaking, listening, reading, and writing are developed with emphasis on oral proficiency.

Course Name:Spanish IICourse Number:1122Duration:2 TermsGrade:9-12

Prerequisites: Spanish I, 77%+

Note: None

Spanish II reinforces material from Spanish I and introduces new concepts for improving reading and writing skills. There is an emphasis on culture with a major focus on grammar.

Course Name: Spanish III

Course Number: 1123
Duration: 2 Terms
Grade: 10-12

Prerequisites: Spanish II, 77%+

Note: None

Spanish III refines communication skills and increases reading and writing abilities. There is an emphasis (in 2^{nd} term) on Spanish culture with a major focus on grammar.

Course Name:Spanish IVCourse Number:1124Duration:2 TermsGrade:10-12

Prerequisites: Spanish III, 77%+

Note: None

Spanish IV focuses on improving students' communication skills by emphasizing speaking/oral proficiency in Spanish. This course also includes a comprehensive review of grammar presented in Spanish I–III. Cultural topics and literary selections are also studied in depth.

Course Name: Spanish V Literature, Advanced Grammar, Conversation, and

Composition

Course Number: 1125Z
Duration: 2 Terms
Grade: 11-12

Prerequisites: Spanish IV, 77%+ or Instructor Approval

Note: 5th Period, 44-Minute Class

Students will study, in detail, various Spanish literary selections while also examining the grammatical topics highlighted in these selections. Students will also expand upon the conversational and composition skills emphasized in Spanish IV.

Period 5 Course Offerings

Course	Course Name	Grade	Sem	Prerequisites	Notes
#		Level	Offered		
1000	Access	9	1 & 2	None	Default course for all freshman students
162Z	Drama I	10-12	1	Speech	
154Z	Competitive Speech	10-12	2	Speech	
250Z	Math Support	9-11	1 & 2	Teacher Recommendation	Supports Alg A/B, Alg I, & Basic Geometry
633Z	FFA Leadership	10-12	1 & 2	Must be in FFA	Semester or Yearlong
691Z	Agri-Business	11-12	1	Introduction to AgriScience	
618Z	Companion Animal & Equine Science	11-12	2	Introduction to Agri-Science; Animal Science	
725Z	Advanced Photography	10-12	1 & 2	Digital Photography	
852Z	Sports and Entertainment Marketing	10-12	1	None	
1243Z	Leadership Development	9-12	1 & 2		
1244Z	Sewing	10-12	2	Previous FCS class	
1352Z	3-D Animation	10-12	2		
1360Z	Skills USA	10-12	1	Must be in Skills USA	
1418Z	Wind Ensemble	9-12	1 & 2	Audition Only	Semester or Yearlong
1411Z	Select Concert Choir	10-12	1 & 2	Audition Only	Semester or Yearlong
1531Z	Female Fitness	10-12	1	None	
1533Z	Advanced Strength Training	11-12	1 & 2	Strength Training and Instructor Approval	Semester or Yearlong
1530Z	Dance	10-12	2	None	
1529Z	PE II	10-12	1	PE I	
155Z	Popular Fiction for Males	10-12	1 & 2	None	
124Z	Short Stories	10-12	1 or 2	"C" or higher in previous English courses	
125Z	Nonfiction Literature	10-12	1 or 2	"C" or higher in previous English courses	
134Z	Multicultural Literature	11-12	1 or 2	"C" or higher in previous English courses	
161Z	Journalism	10-12	1 & 2	Teacher Approval & Application	Time may be required outside of school hours.
1610Z	Resource	9-12	1 & 2	Teacher Assignment	
1680Z	Work Experience	12	1 & 2	Signed Work Experience Form	Students must be actively employed to qualify.
1700Z	ACT Prep	11-12	1 & 2	None	This course only meets for a 9-week period of time. Take with Career Pathways the same semester.
1701Z	Career Pathways	11-12	1 & 2	None	This course only meets for a 9-week period of time. Take with ACT Prep within the same semester.
330Z	Earth Science	11-12	1 & 2	None	main the same semester.
348Z	Meteorology	10-12	1 & 2	Physical Science	
445Z	Global Studies	10-12	1 & 2	None	
446Z	History of the Vietnam War	10-12	2	None	Offered every other year.
447Z	History of World War II	10-12	2	None	Offered every other year.
1125Z	Spanish V	11-12	2	Spanish IV; 77%+ Recommended	
1337Z	Welding II	12	1 or 2	Welding I with "B" or higher	
833Z	Microsoft Academy – Office Specialist Certification	10-12	1 & 2	Information Technology I and II	This is a pass/fail course. Students must obtain their certification to receive a "pass."
834Z	Microsoft Academy – Office Expert Certification	10-12	1 & 2	Students must have their Office Specialist certification to take this course.	This is a pass/fail course. Students must obtain their certification to receive a "pass."
2111Z	Junior Jays Mentoring	12	1 & 2	Application process	
1030Z	AP Study Skills	10-12	2	Enrolled in 1 st or 2 nd Semester AP course	

Additional Opportunities

Course Name: Senior Work Experience

Course Number: 1680Z

Duration: 2 or 4 Terms

Grade: 12

Prerequisites: Counselor Approval Note: 5th Period Class

Seniors may choose to work during 5^{th} period instead of taking a class. The job must require that the student start by 3:30 p.m. at least three days each week Monday through Friday. Students must adhere to school attendance and discipline policies and must be in good academic standing and be on schedule to graduate. Students must be able to provide their own transportation. Students must maintain employment for the entire semester or be exited with a failing grade and no credit.

Course Name: Career Pathways/ACT Preparation

Course Number: 1701Z / 1700Z

Duration: 2 Terms Grade: 11-12

Prerequisites: Counselor Approval

Note: 5th Period, 44-Minute Classes

Career Pathways: Students will explore the Nebraska Career Connections and EducationQuest Foundation websites selecting career areas to plan post-high school education. A portion of this class will include job shadow, college search and visit, and resume development. This is a one-term class and must be taken in connection with the ACT Prep class.

ACT Prep: Students will be introduced to general preparation and strategies for taking the ACT exam. Students will become familiar with test content in English, math, reading, and science reasoning. Time will be spent refreshing knowledge and skills in the content area that make up a large portion of the test by taking and scoring practice ACT exams. This is a one-term class and must be taken in connection with the Career Pathways class.

Course Name: Popular Fiction for Males

Course Number: 155Z
Duration: 2 Terms
Grade: 10-12
Prerequisites: None

Note: 5th Period, 44-Minute Class

This course is for male students interested in reading both classic and current literature, including but not limited to science fiction, fantasy, action/adventure, and sports fiction. The books will be read in class and discussed by the group. Class participation is required.

Course Name: Portfolio - Advanced Study

Course Number: 1002

Duration: 1 or 2 Terms

Grade: 12

Prerequisites: Application

Note: Class could incur student expense depending on portfolio plan.

This course is designed to provide the student with an opportunity to gain or embrace knowledge and to explore an area of interest related to research, delivery, or administration of the selected area of study.

Objectives (one or more of the following substantive and process-related objectives must be met depending on the project):

- Student expands current knowledge in a specific area of interest related to the selected area of study;
- Student remediates deficient areas of knowledge, behavior, or skills;
- Student develops or enhances skills in analyzing, synthesizing, and integrating information or experiences in the selected area of study;
- Student develops or enhances skills in project identification, development, management, implementation, evaluation, communication, and/or dissemination.

Course Name: Leadership Development

Course Number: 1243 or 1243Z

Duration: 1 Term Grade: 9-12

Prerequisites: Must be a member of a school organization Note: 90-minute class or 5th Period, 44-Minute Class

This course focuses on developing one's strengths and skills to become a successful leader in our school and community. This class is recommended to anyone who is or aspires to be an officer in a school club, a captain of a team, or a leader or a community organization or activity.

College Credit in High School SENCAP Academies at Seward High School

Course	Course Name	SCC Credits	Grade	Prerequisites	Duel Enrollment Credit	
ACADEMIES A	T SEWARD HIGH SCHOOL	1	1	<u> </u>	T	Г
	SENCAP EDUCATION ACADEMY			Application		This academy
EDUC1110	Introduction to Professional Education	4.5	11-12		SCC	is located at
PSYC1810	Introduction to Psychology	4.5	11-12	EDUC1110	SCC	Seward High. Application is
SOCI1010	Introduction to Sociology	4.5	11-12	EDUC1110	SCC	open to all
PSYC1250	Interpersonal Relations	4.5	11-12	EDUC1110	SCC	Seward juniors and seniors.
EDUC2590	Instructional Technology	4.5	11-12	EDUC1110	SCC	
ECED1150	Introduction to Early Childhood Educ.	4.5	11-12		SCC	
EDUC2300	Introduction to Special Education	4.5	11-12	EDUC1110	SCC	
PSYC2960	Life-Span Human Development	4.5	11-12	PSYC1810	SCC	
	SENCAP BUSINESS ACADEMY			Application		This academy
BSAD1050	Introduction to Business	4.5	11-12		SCC	is located at Seward High.
ENTR1050	Introduction to Entrepreneurship	4.5	11-12	BSAD1050	SCC	Application is
BSAD2520	Principles of Marketing	4.5	11-12	BSAD1050	SCC	open to all Seward juniors
BSAD2540	Principles of Management	4.5	12	BSAD1050	SCC	and seniors.
	SENCAP HEALTH ACADEMY			Application		This academy is located at
HLTH1020	Concepts in Health Science	4.5	11-12		SCC	Ridgewood
SOCI1010	Introduction to Sociology	4.5	11-12		SCC	Care Facility in Seward.
PSYC1810	Introduction to Psychology	4.5	11-12		SCC	Application is
PSYC2960	Life-Span Human Development	4.5	11-12	PSYC1810 or SOCI1010	SCC	open to all Seward juniors and seniors.
FSDT1350	Basic Nutrition	4.5	12		SCC	
NURA1401	Nursing Assistant	6.5	12		SCC	
MEDA1210	Comprehensive Medical Terminology	4.5	11-12		SCC	
MEDA1202	Communication in Allied Health SENCAP INFORMATION TECHNOLOGY ACADEMY	3.0	11-12	ENG1010 Application	SCC	This academy is located at a
INF01151	Computer Fundamentals	4.5	11-12			site to be
INF01431	Web Page Fundamentals	3.0	11-12	INF01151	SCC	determined. Application is

INF01214	Program Design & Problem Solving	4.5	11-12	INFO1151; INFO1431	SCC	open to all Seward juniors and seniors.
INFO1425	JavaScript	3.0	12	INFO1151; INFO1431; INFO1214	SCC	
	SENCAP EARLY CHILDHOOD EDUCATION ACADEMY			Application		This academy
ECED1150	Introduction to Early Childhood Education	4.5	11-12		SCC	is located at a site to be determined.
SOCI1010	Introduction to Sociology	4.5	11-12		SCC	Application is
PSYC2960	Life-Span Human Development	4.5	11-12	ECED1150	SCC	open to all Seward juniors
ECED1120	Preschool Child Development	3.0	12	ECED1150	SCC	and seniors.
PSYC1810	Introduction to Psychology	4.5	11-12	ECED1150	SCC	
	SENCAP INDUSTRIAL, MANUFACTURING & ENGINEERING ACADEMY			Application		This academy
ENER1100	Introduction to Energy Generation and Distribution	4.5	11-12		SCC	Milford. Application is
ENER1110	Operator Safety	5.0	11-12	ENER1100	SCC	open to all
MFGT1125	Materials of Industry	5.0	11-12	ENER1100; ENER1110		Seward juniors and seniors.
MFGT1421	Manufacturing Processes I	5.0	11-12	ENER1100; ENER1110; MFGT1125		

SENCAP - Southeast Nebraska Career Academy Partnership; SCC- Southeast Community College

SENCAP EDUCATION ACADEMY

Earn high school and college credit while participating in the SENCAP Education Academy. Jump-start your college career by earning credit now. Education professionals are needed nationwide in a variety of settings: schools, pre-schools, and day cares.

EDUCATION ACADEMY COURSE SEQUENCE SAMPLE						
Year One Year Two						
Semester One	Semester Two	Semester One	Semester Two			
(Terms 1 & 2)	(Terms 3 & 4)	(Terms 1 & 2)	(Terms 3 & 4)			
	Instructional	Introduction to				
Introduction to	Technology or	Sociology or	Life-Span Human			
Education	Interpersonal	Introduction to	Development			
	Relations	Psychology	_			

EDUC1110 - INTRODUCTION TO PROFESSIONAL EDUCATION 11-12

Description: The course will provide an overview of education in the United States viewed in terms of history, philosophy, finance, and governance. The course encourages critical thought regarding the role of education in our multicultural society, the role of the teacher, and educational practices in schools while helping students explore education as a prospective career.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for EDUC1110 (4.5 credits) from Southeast Community College.

PSYC1250 - INTERPERSONAL RELATIONS

11-12 10 SHS Credits

10 SHS Credits

Description: The course is an introduction in personal development and adjustment, self-esteem building, values clarification, and decision making. It also explores interpersonal communication skills, the appreciation of

diversity, and the development of healthy personal and professional relationships.

Prerequisites: Application to Academy and EDUC1110

Dual Enrollment Credit: This course is offered for dual enrollment credit for PSYC1250 (4.5 credits) from Southeast Community College.

PSYC1810 - INTRODUCTION TO PSYCHOLOGY

11-12 10 SHS Credits

Description: The course is an introduction to the science of psychology, including the study of learning theory, memory, personality, growth and development, neurological aspects, and abnormal behavior therapies. Intelligence, motivation, emotion, sensation, perception, and theoretical perspectives are also covered.

Prerequisites: Application to Academy and EDUC1110

Dual Enrollment Credit: This course is offered for dual enrollment credit for PSYC1810 (4.5 credits) from Southeast Community College.

SOCI1010 - INTRODUCTION TO SOCIOLOGY

11-12 10 SHS Credits

Description: The course is an introduction to the basic principles of sociology, including the study of culture, socialization, social structure, and social institutions. Investigative behavior, deviance, inequalities, and theoretical perspectives are also covered.

Prerequisites: Application to Academy and EDUC1110

Dual Enrollment Credit: This course is offered for dual enrollment credit for SOCI1010 (4.5 credits) from Southeast Community College.

EDUC2590 - INSTRUCTIONAL TECHNOLOGY

11-12 10 SHS Credits

Description: The course is an introduction to a variety of technologies and strategies for use in the instructional process to accommodate all learners. The focus will be on the social, ethical, legal, and human issues surrounding the use of technology.

Prerequisites: Application to Academy and EDUC1110

Dual Enrollment Credit: This course is offered for dual enrollment credit for EDUC2590 (4.5 credits) from Southeast Community College.

EDUC1150 - INTRODUCTION TO EARLY CHILDHOOD EDUCATION

11-12 10 SHS Credits

Description: The course is an overview of early childhood education. History, trends, the philosophies of various programs, diversity, inclusion, licensing standards, current legislation, professionalism, and advocacy are examined.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for EDUC1150 (4.5 credits) from Southeast Community College.

EDUC2300 - INTRODUCTION TO SPECIAL EDUCATION

11-12 10 SHS Credits

Description: The course introduces students to the history, legislation, litigation, instruction, and evaluation of exceptional learners. Overview of the development and characteristics of exceptional learners, cultural issues, and collaboration found in K-12 classrooms is examined.

Prerequisites: Application to Academy and EDUC1110

Dual Enrollment Credit: This course is offered for dual enrollment credit for EDUC2300 (4.5 credits) from Southeast Community College.

PSYC2960 LIFE-SPAN HUMAN DEVELOPMENT

11-12 10 SHS Credits

Description: The course is a study of the integration of the basic concepts and principles of physical, cognitive, and psychological development at each major stage of life. The course provides an essential background for students in psychology, nursing, education, social welfare, and home economics; for workers in community service; and for parents and prospective students.

Prerequisites: Application to Academy and PSYC1810, or SOCI1010

Dual Enrollment Credit: This course is offered for dual enrollment credit for PSYC2960 (4.5 credits) from Southeast Community College.

SENCAP BUSINESS ACADEMY

Earn high school and college credit while participating in the SENCAP Business Academy. Jump-start your college career by earning college credit now. Explore how to launch a business and market yourself and your products. Learn how to be a profitable business owner or employee.

BUSINESS ACADEMY COURSE SEQUENCE SAMPLE						
Year	One	Year	Two			
Semester One	Semester One Semester Two		Semester Two			
(Terms 1 & 2)	(Terms 3 & 4)	(Terms 1 & 2)	(Terms 3 & 4)			
Introduction to Business	Introduction to Entrepreneurship or Principles of Marketing	Principles of Marketing	Principles of Management			

BSAD1050 - INTRODUCTION TO BUSINESS

11-12 10 SHS Credits

Description: This course is an introductory study and overview of the role of business in society as well as a discussion of the various disciplines of business, including an overview of business organization, management, marketing, human resource management, and finance. Business vocabulary is used to understand and interpret business news and information.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for BSAD1050 (4.5 credits) from Southeast Community College.

ENTR1050 - INTRODUCTION TO ENTREPRENEURSHIP

11-12 10 SHS Credits

Description: The student will evaluate the business skills and commitment necessary to successfully operate an entrepreneurial venture and review the challenges and rewards of entrepreneurship. The student will understand the role of entrepreneurial businesses in the United States and the impact on our national and global economy. **Prerequisites:** Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for ENTR1050 (4.5 credits) from Southeast Community College.

BSAD2520 - PRINCIPLES OF MARKETING

11-12 10 SHS Credits

Description: The course is a study of the development of an effective marketing program, including consumer behavior, product, pricing, distribution, and promotional strategies.

Prerequisites: Application to Academy; BSAD1050

Dual Enrollment Credit: This course is offered for dual enrollment credit for BSAD2520 (4.5 credits) from Southeast Community College.

BSAD2540 - PRINCIPLES OF MANAGEMENT

11-12 10 SHS Credits

Description: The course is an introduction to the management theory and practice for supervisors of employees or managers of organizations. Functions of planning, organizing, directing, controlling, and supervising are also covered as well as new and rapidly developing areas of management.

Prerequisites: Application to Academy; BSAD1050

Dual Enrollment Credit: This course is offered for dual enrollment credit for BSAD2540 (4.5 credits) from Southeast Community College.

SENCAP HEALTH ACADEMY

Earn high school and college credit while participating in the SENCAP Health Academy. Jump-start your college career by earning college credit now. Nebraska will continue to need more health care practitioners and health care support specialists through 2018. Earn Basic Nursing Assistant credentials. (Source: Nebraska Workforce Development Labor Trend Data, 2008-2018).

HEALTH ACADEMY COURSE SEQUENCE SAMPLE						
Year One Year Two						
Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)	Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)			
Introduction to Health Careers and Essentials of Healthcare	Introduction to Sociology, Introduction to	Life-Span Human Development or	Basic Nutrition, Nursing Assistant, or			

Psychology, or	Communication in	Comprehensive
Nursing Assistant	Allied Health	Medical Terminology

HLTH1020 - CONCEPTS IN HEALTH SCIENCE

11-12

10 SHS Credits

Description: Experience health careers at a personal level. Explore the essential skills necessary for success in a health career. The course includes a review of the science courses needed, the healthcare industry, diseases and disorders, healthcare terminology, health rules and regulations, and employability.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for HLTH1020 (4.5 credits) at Southeast Community College.

SOCI1010 - INTRODUCTION TO SOCIOLOGY

11-12

10 SHS Credits

Description: The course is an introduction to the basic principles of sociology, including the study of culture, socialization, social structure, and social institutions. Investigative behavior, deviance, inequalities, and theoretical perspectives are also covered.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for SOCI1010 (4.5 credits) from Southeast Community College.

PSYC1810 - INTRODUCTION TO PSYCHOLOGY

11-12

10 SHS Credits

Description: The course is an introduction to the science of psychology, including the study of learning theory, memory, personality, growth and development, neurological aspects, and abnormal behavior therapies. Intelligence, motivation, emotion, sensation, perception, and theoretical perspectives are also covered.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for PSYC1810 (4.5 credits) from Southeast Community College.

PSYC2960 LIFE-SPAN HUMAN DEVELOPMENT

11-12

10 SHS Credits

Description: The course is a study of the integration of the basic concepts and principles of physical, cognitive, and psychological development at each major stage of life. The course provides an essential background for students in psychology, nursing, education, social welfare, and home economics; for workers in community service; and for parents and prospective students.

Prerequisites: Application to Academy, PSYC1810, or SOCI1010

Dual Enrollment Credit: This course is offered for dual enrollment credit for PSYC2960 (4.5 credits) from Southeast Community College.

MEDA1202 - COMMUNICATION IN ALLIED HEALTH

11-12

10 SHS Credits

Description: The course will introduce students to identify communication skills, including verbal and nonverbal communication, threats and barriers to communication, and effective communication with health care peers and professionals. Other topics include communication related to multicultural differences, life stage development, and life-altering illnesses.

Prerequisites: Application to Academy; Introduction to Composition – ENGL1010

Dual Enrollment Credit: This course is offered for dual enrollment credit for MEDA1202 (3.0 credits) from Southeast Community College.

FSDT1350 - BASIC NUTRITION

12

10 SHS Credits

Description: The course will include the study of nutrients, digestion, absorption, metabolism, fitness, consumer concerns, food safety, and nutrition throughout the life cycle, including cultural influences on food selection. The relation of nutrition to disease is explored.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for FSDT1350 (4.5 credits) from Southeast Community College.

NURA1101 - NURSING ASSISTANT

11-12

10 SHS Credits

Description: The course teaches basic nursing skills such as bathing, feeding, ambulation, transferring, and toileting. The course is approved by the 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 assistants may work in long-term care facilities, hospitals, home health care, hospice, or mental health facilities.

Prerequisites: Application to Academy; MEDA1101

Dual Enrollment Credit: This course is offered for dual enrollment credit for NURA1101 (6.5 credits) from Southeast Community College.

MEDA1210 - COMPREHENSIVE MEDICAL TERMINOLOGY

11-12

10 SHS Credits

Description: The course will introduce students to medical terminology, word parts, and abbreviations relating to all body systems. Terms are included from anatomy, physiology, pathology, pharmacology, diagnostic procedures, therapeutic procedures, and surgical procedures.

Prerequisites: Application to Academy; Introduction to Health Careers & Essentials of Healthcare

Dual Enrollment Credit: This course is offered for dual enrollment credit for MEDA1101 (4.5 credits) from Southeast Community College.

SENCAP INFORMATION TECHNOLOGY ACADEMY

Earn high school and college credit while participating in the SENCAP Information Technology Academy. Jump-start your college career by earning college credit now. Nebraska has a growing need for all computer technology occupations through 2018. (Source: Nebraska Workforce Development Labor Trend Data, 2008-2018).

INFORMATION TECHNOLOGY ACADEMY COURSE SEQUENCE SAMPLE						
Yea	r One	Year Two				
Semester One	Semester Two	Semester One	Semester Two			
(Terms 1 & 2)	(Terms 3 & 4)	(Terms 1 & 2)	(Terms 3 & 4)			
Computer Fundamentals	Web Page Fundamentals	Program Design & Problem Solving	JavaScript			

INFO1151 - COMPUTER FUNDAMENTALS

11-12

10 SHS Credits

Description: The course will introduce fundamentals of computer concepts and terminology. Topics include hardware components, software overview, business and social aspects, and computer Internet searching.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for INFO1151 (4.5 credits) from Southeast Community College.

INFO1431 - WEB PAGE FUNDAMENTALS

11-12

10 SHS Credits

Description: The course will provide an overview of basic web page design. Students will create and edit web pages, including images, hyperlinks, tables, forms, and cascading style sheets.

Prerequisites: Application to Academy; INFO 1151

Dual Enrollment Credit: This course is offered for dual enrollment credit for INFO1431 (3.0 credits) from Southeast Community College.

INFO1214 - PROGRAM DESIGN & PROBLEM SOLVING

11-12

10 SHS Credits

Description: The course will introduce fundamental concepts of structured programming techniques. Topics include top-down design, hierarchy charts, flow charts, and pseudocode.

Prerequisites: Application to Academy; INFO1151

Dual Enrollment Credit: This course is offered for dual enrollment credit for INFO1227 (4.5 credits) from Southeast Community College.

INFO1314 - JAVASCRIPT

12

10 SHS Credits

Description: The course will introduce client-side Web programming using JavaScript and jQuery library and functions.

Prerequisites: Application to Academy; INFO1214, INFO1431

Dual Enrollment Credit: This course is offered for dual enrollment credit for INFO1314 (3.0 credits) from Southeast Community College.

SENCAP EARLY CHILDHOOD TRACK ACADEMY

Earn high school and college credit while participating in the SENCAP Early Childhood Track Academy. Jump-start your college career by earning credit now. Education professionals are needed nationwide in a variety of settings: pre-schools, day cares, and elementary schools.

EARLY CHILDHOOD TRACK ACADEMY COURSE SEQUENCE SAMPLE							
Year One Year Two							
Semester One	Semester Two	Semester One	Semester Two				
(Terms 1 & 2)	(Terms 3 & 4)	(Terms 1 & 2)	(Terms 3 & 4)				
Introduction to Early	Introduction to	Life-Span Human	Preschool Child				
Childhood Education	Sociology	Development	Development				

ECED1150 - INTRODUCTION TO EARLY CHILDHOOD EDUCATION

11-12 10 SHS Credits

Description: The course is an overview of early childhood education. History, trends, program philosophies, diversity, inclusion, licensing standards, current legislation, professionalism, and advocacy are examined. **Prerequisites:** Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for ECED1150 (4.5 credits) from Southeast Community College.

SOCI1010 - INTRODUCTION TO SOCIOLOGY

11-12 10 SHS Credits

Description: The course is an introduction to the basic principles of sociology, including the study of culture, socialization, social structure, and social institutions. Investigative behavior, deviance, inequalities, and theoretical perspectives are also covered.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for SOCI1010 (4.5 credits) from Southeast Community College.

PSYC2960 - LIFE-SPAN HUMAN DEVELOPMENT

12 10 SHS Credits

Description: The course is a study of the integration of the basic concepts and principles of physical, cognitive, and psychological development at each major stage of life. The course provides an essential background for students in psychology, nursing, education, social welfare, and home economics; for workers in community service; and for parents and prospective students.

Prerequisites: Application to Academy, PSYC1810, or SOCI1010

Dual Enrollment Credit: This course is offered for dual enrollment credit for PSYC2960 (4.5 credits) from Southeast Community College.

ECED1120 - PRESCHOOL CHILD DEVELOPMENT

12 10 SHS Credits

Description: The course focuses on typical/atypical development of the child ages 3 through 5 years, in the domains of physical growth and motor skills, cognition and language, and social/emotional development. **Prerequisites:** Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for ECED1120 (3.0 credits) from Southeast Community College.

SENCAP INDUSTRIAL, MANUFACTURING & ENGINEERING ACADEMY

Earn high school and college credit while participating in the SENCAP Industrial, Manufacturing & Engineering Academy. Jump-start your college career by earning credit now. Nebraska has a growing need for all computer technology occupations through 2018. (Source: Nebraska Workforce Development Labor Trend Data, 2008-2018)

INDUSTRIAL, MANUFACTURING & ENGINEERING COURSE SEQUENCE SAMPLE							
Year One Year Two							
Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)	Semester One (Terms 1 & 2)	Semester Two (Terms 3 & 4)				
Introduction to Energy Generation and Distribution	Operator Safety	Materials of Industry	Manufacturing Processes I				

ENER1100 - INTRODUCTION TO ENERGY GENERATION

11-12

10 SHS Credits

Description: The course is an introduction to the history of electric and fluid power in the U.S., including deregulation. Private and public utilities are discussed. Methods of commercial power generation, including fossil fuels, nuclear power and renewal energy generation are covered. Electrical transmission and distribution systems, and system reliability and governance are also covered.

Prerequisites: Application to Academy

Dual Enrollment Credit: This course is offered for dual enrollment credit for ENER1100 (4.5 credits) from Southeast Community College.

AUTT1001 - OPERATOR SAFETY

11-12

10 SHS Credits

Description: The course will include operator-based safety topics including: OSHA 10-hour general industry certification, human performance tools, personal protective equipment, ladders, body harnesses, confined space, lock-out/tag-out, MSDS, and fire extinguishers. Students will perform a supervised climb with fall-arrest protection to above 20 feet. This course also provides aerial life and forklift training, arc flash awareness, and industrial accident case studies.

Prerequisites: Application to Academy; ENER1110

Dual Enrollment Credit: This course is offered for dual enrollment credit for ENER1100 (5.0 credits) from Southeast Community College.

MFGT1125 - MATERIALS OF INDUSTRY

11-12

10 SHS

Credits

Description: The course is an introduction to materials (steels, irons, etc.) used in industry. Properties, uses, specifications, availability, and heat treatment will be covered.

Prerequisites: Application to Academy; ENER1100, ENER1110

Dual Enrollment Credit: This course is offered for dual enrollment credit for MFGT1125 (5.0 credits) from Southeast Community College.

MFGT1421 - MANUFACTURING PROCESSES I

11-12

10 SHS Credits

Description: The course is an introduction to the theory and safe operation of machine and hand tools. Metrology, the five basic machining techniques (drilling, turning, boring, milling, and grinding), tool geometry, speeds, feeds, and cutting fluids will be covered.

Prerequisites: Application to Academy; ENER1100, ENER1110, MFGT1125

Dual Enrollment Credit: This course is offered for dual enrollment credit for MFGT1421 (5.0 credits) from Southeast Community College.

Agronomy Academy

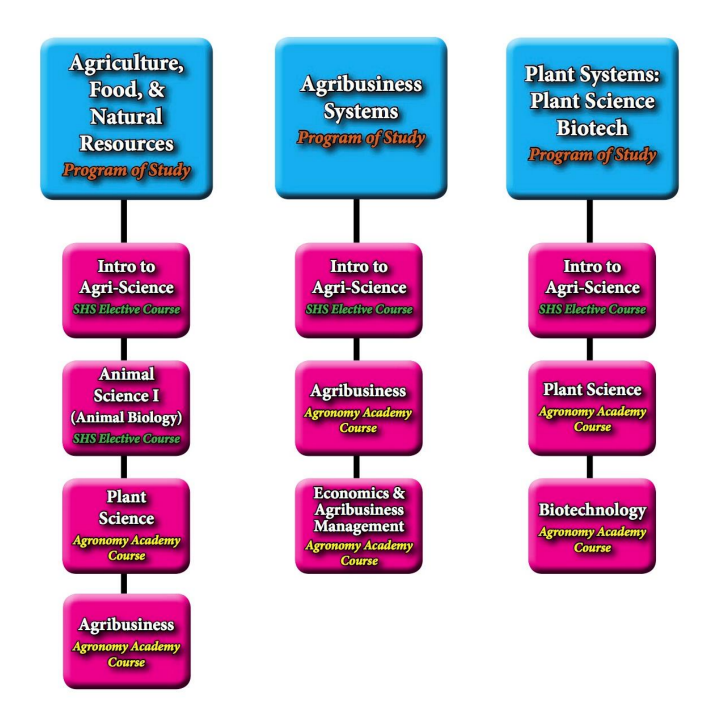
The Agronomy Academy is a cooperative project between the Centennial, Seward, and York Community School Districts designed to expose students to the many career opportunities within the seed corn industry. This is a hands-on program that is designed to appeal to students in a broad array of future career interests: business; sales; marketing; logistics; human resources; science; distribution; manufacturing; nutrition; agriculture; and many more. These opportunities exist within the seed corn industry right in the heart of Seward and York Counties. Areas of study within the Academy may include:

- Soil Properties & Growing Media
- Anatomy & Physiology

- Growth & Development
- Nutrition
- Pathology
- Plant Genetics
- Propagation & Reproduction
- Irrigation
- Crop Production & Marketing
- Safety & Regulations
- Plant Breeding
- Transgenic Design
- Plant Identification
- Pest & Weed Management
- Crop Grading and Pricing
- Career Exploration
- Agricultural Sales
- Customer Relations
- Business Design
- Economic Principles
- Risk Management
- Agricultural Marketing & Regulation

The Agronomy Academy will meet on Monday, Tuesday, Wednesday, and Thursday at a local seed production company or other sites related to the agronomy industry. While on site students will have the opportunity to be right in the middle of the action while learning the "ins" and "outs" of the seed industry. This will include opportunities to interact with professionals within the industry and to tour related business. On Friday students will be at their home school working independently on various projects and experiential learning activities. Please see your school counselor if you have an interest in applying for this academy program.

Agronomy Academy



Course #	Course Name	Credits	Grade	Prerequisites	Notes
	AGRONOMY ACADEMY			Application	
920	Plant Science	5	11-12	Intro to Ag Science	This academy is located offsite at a
922	Agribusiness	5	11-12	Intro to Ag Science	local seed corn company. Students
924	Economics and Agribusiness Management	5	11-12	Intro to Ag Science; Ag Business	involved in this academy will need to provide their own
926	Biotechnology	5	11-12	Intro to Ag Science; Plant Science	transportation.

920 - PLANT SCIENCE 11-12 5 Credits Description: This course focuses on knowledge, information, and skills related to the science of plant production and agronomy. It provides the necessary skills for careers in horticulture, agricultural production and management, and science. The content includes plant growth and reproduction, research, fertilizers, plant identification, weed and pest management, and proper use of agricultural chemicals.

Prerequisites: Application to Academy; Introduction to Ag Science (High School)

922 - AGRIBUSINESS 11-12 5 Credits

Description: This course covers skills necessary for entry into employment or furthering education in an agriculture business. The course includes the study of business organizations, business structures, job responsibilities, job applications and interviewing, human relations, sales, marketing, displaying, using business machines, management, employee relations, customer relations, buying decisions, legal business structures, intellectual property, budgeting, government regulations, and entrepreneurship skills

Prerequisites: Application to Academy; Introduction to Ag Science (High School)

924 - ECONOMICS AND AGRIBUSINESS MANAGEMENT 11-12 5 Credits

Description: This course builds on the knowledge and skills covered in Agribusiness. Content includes business activities, agribusiness leadership and management in the free enterprise system, economic principals, budgeting, finance, risk management, business law, marketing and careers in agribusiness. Classroom and laboratory activities are supplemented through supervised agricultural experiences and leadership programs and activities.

Prerequisites: Application to Academy; Introduction to Ag Science (High School); Ag Business

926 - Biotechnology 11-12 5 Credits

Description: This course equips students with a working knowledge of biotechnology as it is used in Agricultural, Food, Natural Resources, and Health Sciences. Students will gain an understanding of basic laboratory techniques, understand cell structure and function, as well as genetic principles, and diagram how classical processes have influenced trait improvement throughout history. Through application of DNA structure and gene insertion methods, students will demonstrate how genetic engineering has been applied to organism improvement and solving human health issues. Students will apply DNA and protein detection to determine presence of specific traits and create a breeding plan. Additionally, students will distinguish between scientific and societal biotechnology issues. **Prerequisites:** Application to Academy; Introduction to Ag Science (High School); Plant Science

OTHER POST-SECONDARY OPPORTUNITIES

Course #	Course Name	College Credits	Grade	Prerequisites	College Where Credit Is Earned	ACT Core
OTHER PRO	GRAMS					
Various	Advanced Scholars	3	12	24+ on ACT	UNL	
Various	Online Learning Courses	4.5	12	20+ on ACT	SCC	
	Calculus II	5	12	AP	CU	*

AP – Advanced Placement; UNL – University of Nebraska at Lincoln; SCC – Southeast Community College; CU – Concordia University

ADVANCED SCHOLARS COURSES

Description: Seniors may take select online courses from the University of Nebraska at Lincoln. All courses are regular first-year offerings from the various colleges within the University of Nebraska system. The course syllabi, textbooks, assignments, and grading practices are the same as those used by the faculty for on-campus classes. Students who successfully complete these courses earn college credit, verified by an official UNL transcript. Students/parents are responsible for the cost of tuition and books for this class.

Prerequisites: 24+ on ACT.

ONLINE LEARNING COURSES

Description: Seniors may take select online learning courses through Southeast Community College. All courses are regular first-year offerings from SCC. The course syllabi, textbooks, assignments, and grading practices are the same as those used by the faculty for on-campus classes. Students who successfully complete these courses earn college credit, verified by an official SCC transcript. Students/parents are responsible for the cost of tuition and books for this class.

Prerequisites: 20+ on ACT.

MATH 186 CALCULUS II

Description: Seniors may take an on-campus Calculus II course at Concordia University. Topics studied include integration, analytical geometry and vectors in two-dimensional space, and techniques of integration. Students/parents are responsible for the cost of tuition and books for this class. **Prerequisites:** "B" or higher in Seward High School's AP Calculus course. This course is for college credits (5.0) at Concordia University.

APPENDIX

	9TH GRADE	20	17-	2018	COURSE LISTING		
CRS	Course Title	Terms	Cradit	crs	Course Title	Terms	Cradit
AGI	RICULTURE (Vocational)			PHY	SICAL ED/HEALTH (PE/Health)		
610	Intro to AgriScience CASE	1	5	1528	PE I	1	5
ARI				1527	*Health Strength Training (Instructor Permission)	1	- 5
	_	- 4		1527	Strength Halling (Instructor Permission)	- 1	-
716	Art Appreciation	1	5 5	ec.	ENCE		
717	2D Design (Art Approxiation) Ceramics and Sculpture (Art Approximation)	1	5		*Biology	2	10
718	Ceramics and Sculpture (A.TApproxidia)	_ '	- 5	320	Бююду		- 10
BUS	INESS / COMPUTERS (Vocational)				LLED & TECHNICAL SCIENCE (Voc		
849	Intro to Business, Mktng, Mgmt	1	5		Intro to Woodworking	1	
831	*Info Tech Apps I	1	5		AED - Arch & Eng Design	1	5
832	Info Tech Apps II (Info Tech Appel)	1	5		Advanced AED (AED)	1	5
830	Web Design (Info Toch Appel)	1	5		MED - Mech & Eng Design	1	5
836	Programming (Web Derign)	1	5		Advanced MED (MED)	1	5
- W				1352	3-D Animation	1	5
	GLISH SERVED O	_	40	cov	CIAL CTUDIEC		
120	*English 9	2	10		CIAL STUDIES		- 40
EAR	MILY AND CONSUMER SCIENCE (V	ocatio	nal\	437	*World History/Geography	2	10
			_	438	AP Human Geography	2	- 10
1223	Intro to FCS	1	5	wo	DI DI ANCHACE		
1210	Nutrition and Wellness (IntrataFCS)	1	5 5		RLD LANGUAGE		4.0
1218	Parenting	1	5	1121	Spanish II	2	10
MA	TH			1122	Spanish II (SpanishI)		10
233	Algebra IA	2	10	ADI	DITIONAL OPPORTUNITIES		
234	Algebra IB (Algebra IA)	2	10		Leadership Development	1	5
230	Algebra I	2	10		2010010111p 201010pinoni		
220	Basic Geometry (Algobra or AlgIA/IB)	2	10	FIFT	TH PERIOD		
221	Geometry (Algobrour AlgiA/IB)	2	10		ACCESS		
250	Intermediate Algebra (Baric Goom or Goom		10		Leadership Development (Som2)	2	5
231	Algebra II (Goometry or Int. Algebra)	2	10		, , , , , , , , , , , , , , , , , , , ,		
				*India	ator Roquirod Coursor for Graduation		
				MUSIC			
1414A	Marching Band	2	5		Marching Band (No Choir):		
141EA	•	2	5		PE I - Sem 1	2	5
14260	Choir - Sem 1	2	5	15279	Strength Training - Sem 1	2	5
14279	Choir - Sem 2	2	5		Symphonic Band (No Choir):	_	
1451	Pop Music	1	5		Health - Sem 2	2	5
1428	Electronic Music / Garage Band	1	5	15279	Strength Training - Sem 2	2	5
1433	Pop Music II	1	5		0		
					Choir (No Band):	-	
					PE I - Sem 1	2	
					Pop Music - Sem 2	2	5
					Health - Sem 2	2	5
				15227A	Strength Training - Sem 1 or 2	2	5
	Graduatio	n Re	quire	ements	- 235 Credit Hours		
Eng	lish 40 Hows		•		and Health 15 Hours		
	ech 5 Hours			Con	nputer Science 5 Hours		
	thematics 30 Hours				: / World Lang 5 Hours		
Sole	ence 30 Hours			Voc	ational 5 Hours		
Soc	ial Science 35 Hours			Per.	sonal Finance 5 Hours		
				Elec	rtives 60 Hours		

Student Name				Graduatio	n Year _				
	2017	-2018 Course Requ	ests 16 Selectio	ns					
ENGLISH:	ENGLISH 9		ELECTIVE:						
ENGLISH:	ENGLISH 9		ELECTIVE:						
MATH:			ELECTIVE:						
MATH:			ELECTIVE:						
SCIENCE:	BIOLOGY		ELECTIVE:						
SCIENCE:	BIOLOGY		ELECTIVE:						
SOCIAL STUDIES:	Irlanid Geo/Histor	ry or AP Human Geography	(Alternate):						
SOCIAL STUDIES:	Ir'orld Geo/Histor	ry or AP Human Geography	(Alternate):						
SPANISH OR ELECTIVE:			(Alternate):						
			(4)						
SPAMISH OR ELECTIVE:			(Alternate):						
5th PERIOD:	ACCESS		5th PERIOD:	ACCESS					
First Period Skinni		One:	First Period S			<u>o:</u>			
Marching Band / PE I Marching Band / Stre		1527B)	Symphonic Ban Symphonic Ban						
Marching Band / Cho	ir (1426B)		Symphonic Band / Strength Training (1527B)						
PE I 1528A / Choir (1- Strength Training (15		426B)	Health 1527A / Choir (1427B) Pop Music / Choir (1427B)						
outling (10	277 (77 011011 (1	.232)	Strength Trainin		Choir (1427	В)			
101.									
-	-	as your choices will plan to take; you wil			ed in your				
2. Please confer									
as well as your	current teach	ers to make the bes	st choices for yo	our future.					
3. Alternate cours Alternates will b		included. ected courses are u	navailable.						
4. This form must	be signed bu	you and your paren	t/guardian.						
Stu	dent Signatu	re	Paren	t / Guardian	Signature	•			

	10T	H GRA	DE 20	17 - 2018 COURSE LISTI	NG		Indic	ator a cuarro roquirod far gradua	tinn	
CRSE	Course Title	TermaCerdi	I CRSI	Course Title	TC	dil	CRSE	Course Title	Terms	Crrdi
AGI	RICULTURE (Vocational)		EAB	AILY CONSUMER SCIENCE (Voca	tional).		SCI	ENCE		
610	Intra ta Agri Science CASE	1 9	1223	IntrotoFCS	- 1	5	320	*Biology	2	10
631	Harticulture (Intrata AqSci)	1 9	1210	Nutrition and Wollness (Intro to FCS)	1	5	331	*Physical Science	2	10
615	Animal Science CASE (Introto AqSci)	1 9	1218	Parenting	1	5	346	Physiology (Physical Science)	1	
632	Adv Harticulture (Hart)	1 9	1227	Loading Young Childron (Paronting)	1	5				
			1231	Houring and Interior Derign (Intro to FCS) (17:	- 1	5	SKI	LLED & TECHNICAL SCIEN	CE (V	oc)
AR	<u> </u>		1215	Ethnic Cooking (16-17)	1	5	1348	AED-Arch and Eng Dozign	1	
716	Art Approciation	1 9	,				1349	Advanced AED (AED)	2	10
717	2D Dozign (Art Approciation)	1 9	MA	тн			1350	MED-Moch and Eng Dorign	1	,
718	Coramics/Sculpturo (Art Approciation)	1		AlgobralA	2	10	1351	Advanced MED (MED)	2	
719	Drawing/Painting (2D Dozign)	1		Algobra IB (Algobra IA)	2	10		Intra ta Waadwarking	1	
	Wheel Through Coronias (Coronias) (19-1		274			10	1315	Advanced Cabinetry (Intro to Woods)	1	
723	Graphic Dorign (17-18) (2D Dorign & Dig F		F	Algebral	2		1345			
722	Digital Photography (Art Approciation)		F	Baric Goomotry (Algobra or Alg IA/IB)	2	10		Auto Technology (17-18) Welding		
724	Portfolio Advanced Art (4 Art courses)	1 9	F	Goomotry (Algobra ar Alg A/IB)	2	10	_	Wolding 3-D Animation	- 1	
124	r wrkraila Mavancoa Mrt (4 Art caursos)	- ' '	F	Intermediate Algebra (Geomor Bar Geom)	2	10	1392	2-2 Animation	'	
RIIS	SINESS / COMPUTERS (Vo	cational)	231	Algebra II (Geametry ar Int Algebra)	1	10	so	CIAL STUDIES		
				Callege Algebra (Algebra II)	1	5			2	
849 *	Intra ta Burinoss, Mktng, Mgmt	1 !	_	Data Analysis (Algobra II)	1	_	437	*Warld Hirtary/Goography		
852	Entropronourship (Intrata Bur) (17-18)			AP Statistics (Data Analysis)		- 5	438	AP Human Goography	2	
831	*Infa Toch Appr I	1 !	241	Trigonomotry (Algobra II)	1	5	439	*United States History	2	10
832	InfaToch Apps II (InfaToch Apps I)	1 5	245	Pro-Calculur (Triq)	1	5	448	AP US History pro-1877	2	10
830	Web Dezign (Info Tech Apprl)	1 9	244	AP Calculur (Pro-Calculur)	3	15	440	AP US Hirtory part-1877	2	10
836	Programming (Wob Dozign)	1 9	,				441	*American Govt	2	10
853	Swinser-Low (19-19)	1 9	DHA	SICAL ED/HEALTH			-			
093							WO	RLD LANGUAGE		
ENG	SLISH		1528	PEI	1	5				
		- N.	1527	"Health	1	5	1121	Spanish I	2	
120	*English 9	2 10		Strongth Training (PEI)	1	5	1122	Spanish II (Spanish I)	2	
121	*English 10	2 10		Agility and Strongth (PEI)	-	-	1123		2	
151	*Spooch	1 !	1535	Lifotimo Sparts (PEI)	1	5	1123	Spanirh IV (Spanirh III)	2	10
			-			-	Ada	litional Opportunities		
			-			-		Leadership Development	1	5
				MUSIC			1243	Leadership Development		
1414A	Marching Band									
		2 9	,	Choir (No Band):				Marching Band (No Choir):		
1416A	Symphonic Band	2 9	_	Choir (No Band): Speech-Som1	2	5	151B	Marching Band (No Choir): Speech-Som1	2	9
14071	Jazz Band - Som 1 (Try Out)	2 9	151A 1532A		2	5	1532E	Speech-Sem1 Strongth Training-Sem1	2	
14071 14072	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out)	2 9	5 151A 5 1532A	Spooch-Som1	_	_	1532E	Spooch-Som1		
14071 14072 1426E	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1	2 9	5 151A 5 1532A 5	Speech - Som 1 Strongth Training - Som 1	2	5	1532E	Spooch-Som1 Strongth Training - Som1 Jazz Band - Som1(Try Out)	2	
14071 14072 1426E 1427E	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out)	2 9	151A 1532A 1531A	Spooch-Som1	_	_	1532E 1407E	Speech-Sem1 Strongth Training-Sem1	2	
14071 14072 1426E 1427E 1405	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2	2 9	151A 1532A ; ; ; 151A 1532A	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2	2	5	1532E 1407E	Spooch-Som1 Strongth Training · Som1 JazzBand · Som1(TryOut) Symphonic Band (No Choir) :	2	<u> </u>
14071 14072 1426E 1427E 1405 1428	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Thoary	2 ! 2 ! 2 ! 2 ! 2 !	151A 1532A 1532A 151A 1532A 1433A	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Strongth Training - Som 2	2 2 2	5 5	1532E 1407E 151A 1532E	Spooch-Som1 Strongth Training-Som1 JazzBand-Som1(TryOut) Symphonic Band (No Choir): Spooch-Som2	2 2	5
14071 14072 1426E 1427E 1405 1428	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Thoary Electranic Muric / Garago Band	2 ! 2 ! 2 ! 2 ! 2 ! 1 !	151A 1532A 1532A 151A 1532A 1433A 832A	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Strongth Training - Som 2 Pap Muric - Som 2	2 2 2	5 5 5	1532E 1407E 151A 1532E 1407E	Spooch-Som1 Strongth Training-Som1 Jazz Band-Som1(Try Out) Symphonic Band (No Choir): Spooch-Som2 Strongth Training-Som2	2 2 2	5 5 5 5 5
14071 14072 1426E 1427E 1405 1428 1431	Jaxx Band - Som 1 (Try Out) Jaxx Band - Som 2 (Try Out) Chair - Som 2 Chair - Som 2 AP Muric Theory Electronic Muric / Garage Band Pap Muric	2 !	151A 1532A 1532A 151A 1532A 1433A 832A	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Strongth Training - Som 2 Pap Muric - Som 2 Infa Tech Appr II (Infa Tech Appr) - Som 2	2 2 2 2	5 5 5 5	1532E 1407E 151A 1532E 1407E 832B	Speech-Sem1 Strongth Training-Sem1 JazzBand-Sem1(Try Out) Symphonic Band (No Choir): Speech-Sem2 Strongth Training-Sem2 JazzBand-Sem2(Try Out)	2 2 2	5 5 5 5 5
14071 14072 1426E 1427E 1405 1428 1431	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Theory Electronic Muric / Garage Band Pap Muric Intra ta Murical Theater	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	151A 1532A 1532A 151A 1532A 1433A 832A	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Strongth Training - Som 2 Pap Muric - Som 2 Infa Tech Appr II (Infa Tech Appr) - Som 2	2 2 2 2	5 5 5 5	1532E 1407E 151A 1532E 1407E 832B	Speech-Sem1 Strongth Training-Sem1 Jazz Band-Sem1(Try Out) Symphonic Band (No Choir): Speech-Sem2 Strongth Training-Sem2 Jazz Band-Sem2(Try Out) InfaToch Appr (InfaToch Appr)-Sem2	2 2 2 2 2 2	5 5 5 5 5
14071 14072 1426E 1427E 1405 1428 1431	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Thoary Electronic Muric / Garage Band Pap Muric Intra ta Murical Theater Pap Muric II	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	151A 1532A 1532A 151A 1532A 1433A 1533A	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Strongth Training - Som 2 Pap Muric - Som 2 Infa Toch Appr II (Infa Toch Appr) - Som 2 Lifotimo Spartr (PEI) - Som 2	2 2 2 2	5 5 5 5	1532E 1407E 151A 1532E 1407E 832B	Speech-Sem1 Strongth Training-Sem1 Jazz Band-Sem1(Try Out) Symphonic Band (No Choir): Speech-Sem2 Strongth Training-Sem2 Jazz Band-Sem2(Try Out) InfaToch Appr (InfaToch Appr)-Sem2	2 2 2 2 2 2	5 5 5 5 5 5
14071 14072 1426E 1427E 1405 1428 1431 1432 1433	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Thoary Electronic Muric / Garage Band Pap Muric Intra ta Murical Theater Pap Muric II	2 !	151A 1532A 1532A 1532A 1532A 1533A	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Strongth Training - Som 2 Pap Muric - Som 2 Infa Toch Appr II (Infa Toch Appr) - Som 2 Lifotimo Spartr (PEI) - Som 2	2 2 2 2 2 2 2	5 5 5 5	1532E 1407E 151A 1532E 1407E 832B 1533E	Speech-Som1 Strongth Training - Som1 Jazz Band - Som1 (Try Out) Symphonic Band (No Choir): Speech-Som2 Strongth Training - Som2 Jazz Band - Som2 (Try Out) Infa Toch Appr II (Infa Toch Appr) - Som2 Lifotimo Sparte (PEI) - Som2	2 2 2 2 2 2 2	
14071 14072 1426E 1427E 1405 1428 1431 1432 1433	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Theory Electronic Muric / Garage Band Pap Muric Intra ta Murical Theater Pap Muric II	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	151A 1532A 1532A 1532A 1433A 1533A 1533A	Speech-Som1 Strongth Training-Som1 Speech-Som2 Strongth Training-Som2 Pap Muric - Som2 Infa Toch ApprII (Infa Toch Appr)-Som2 Lifotimo Spartr (PEI)-Som2 FIFTH PERIOD Course Title	2 2 2 2 2 2	5 5 5 5 5	1532E 1407E 151A 1532E 1407E 832B 1533E	Speech-Som1 Strongth Training - Som1 Jazz Band - Som1 (Try Out) Symphonic Band (No Choir): Speech-Som2 Strongth Training - Som2 Jazz Band - Som2 (Try Out) Infa Toch Appr II (Infa Toch Appr) - Som2 Lifotimo Sparte (PEI) - Som2	2 2 2 2 2 2 2	
14071 14072 1426E 1427E 1405 1428 1431 1432 1433 CRS	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Theory Electronic Muric / Garage Band Pap Muric Intra ta Murical Theoter Pap Murical Course Title Advanced Phatagraphy (Digital Phata)	2 ! !	151A 1532A 1532A 1532A 1532A 1433A 1533A 1533A 1533A 1552	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Strongth Training - Som 2 Pap Muric - Som 2 Infa Toch Appr II (Infa Toch Appr) - Som 2 Lifotimo Spartr (PEI) - Som 2 FIFTH PERIOD Course Title Papular Fiction for Malor	2 2 2 2 2 2 2	5 5 5 5 5	1532E 1407E 151A 1532E 1407E 832B 1533E CRSS 1529Z	Speech-Sem1 Strongth Training-Sem1 Jazz Band-Sem1(Try Out) Symphonic Band (No Choir): Speech-Sem2 Strongth Training-Sem2 Jazz Band-Sem2(Try Out) Infa Tech Appr II (Infa Tech Appr)-Sem2 Lifetime Spartr (PEI)-Sem2 Course Title	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
14071 14072 1426E 1427E 1405 1428 1433 1433 7252 8522 8332	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Theory Electronic Muric / Garage Band Pap Muric Intra ta Murical Theotor Pap Muric II Course Title Advanced Phatagraphy (Digital Phata) Spartr and Entertainment Marketing	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	151A 1532A 1532A 1532A 1532A 1533A 1533A 1533A 1553 1622	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Strongth Training - Som 2 Pap Muric - Som 2 Infa Toch Appr II (Infa Toch Appr) - Som 2 Lifetime Sparts (PEI) - Som 2 FIFTH PERIOD Course Title Papular Fiction for Males Drama	2 2 2 2 2 2 2 2 2	5 5 5 5 5 5	1532E 1407E 151A 1532E 1407E 832B 1533E CRSB 1529Z 1531Z 0348Z	Speech-Sem1 Strongth Training-Sem1 Jazz Band-Sem1(Try Out) Symphonic Band (Ho Choir): Speech-Sem2 Strongth Training-Sem2 Jazz Band-Sem2(Try Out) Infa Tech Appr II (Infa Tech Appr)-Sem2 Lifetime Spartr (PEI)-Sem2 Course Title PEII Female Fitness	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
14071 14072 1426E 1427E 1405 1428 1431 1432 1433 CESS 8522 8332 8342 1242	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Theory Electronic Muric / Garage Band Pap Muric Intro to Murical Theotor Pap Murical Course Title Advanced Phatagraphy (Digital Phata) Sparts and Entertainment Marketing Micraroft Office Specialist (Infa Tech II) Micraroft Office Export (M.O. Specialist) Shart Starier	2	151A 1532A 1532A 1532A 1532A 1533A 1533A 1533A 1622 1622 12182 12422	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Strongth Training - Som 2 Pap Muric - Som 2 Infa Toch Appr II (Infa Toch Appr) - Som 2 Lifotimo Spartr (PEI) - Som 2 FIFTH PERIOD Course Title Papular Fiction for Maler Drama Paronting Loadorship Dovelapment Souing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 5 5 5 5 5 5 5	1532E 1407E 151A 1532E 1407E 832B 1533E CRSS 15342 03482 4452 4462	Speech-Sem1 Strongth Training - Sem1 Jazz Band - Sem1 (Try Out) Symphonic Band (No Choir): Speech - Sem2 Strongth Training - Sem2 Jazz Band - Sem2 (Try Out) Infa Toch Apprll (Infa Toch Appr) - Sem2 Lifetime Sparts (PEI) - Sem2 Course Title PEII Female Fitners Meteorology (Physical Science) Glabal Studies History (18-14)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
14071 14072 1426E 1427E 1405 1428 1431 1432 1433 CESS 8522 8332 8342 1252	Jazz Band - Som 1 (Try Out) Jazz Band - Som 2 (Try Out) Chair - Som 1 Chair - Som 2 AP Muric Theory Electronic Muric / Garage Band Pap Muric Intro to Murical Theotor Pap Murical Course Title Advanced Phatagraphy (Digital Phata) Sports and Entertainment Marketing Microrroft Office Sepecialist (Info Tech II) Microrroft Office Export (M.O. Specialist)	2	151A 1532A 1532A 1532A 1532A 1533A 1533A 1533A 1552 1622 12182 12182 12442 13522	Speech - Som 1 Strongth Training - Som 1 Speech - Som 2 Speech - Som 2 Strongth Training - Som 2 Pap Muric - Som 2 Infa Toch Appr II (Infa Toch Appr) - Som 2 Lifotimo Spartr (PEI) - Som 2 FIFTH PERIOD Course Title Papular Fiction for Malor Drama Paronting Loadorship Dovelapment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 5 5 5 5 5	1532E 1407E 151A 1532E 1407E 832B 1533E CESS 1533E 03482 4452 4462 4472	Speech-Sem1 Strongth Training - Sem1 Jazz Band - Sem1 (Try Out) Symphonic Band (No Choir): Speech - Sem2 Strongth Training - Sem2 Jazz Band - Sem2 (Try Out) Infa Toch Apprll (Infa Toch Appr) - Sem2 Lifetime Spartr (PEI) - Sem2 Course Title PEII Female Fitners Meteorology (Physical Science) Glabal Studier	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

Student Name			Graduation Year						
	2017 - 2018 C	ourse Requ	ests 16 Selec	ctions					
ENGLICH	ENGLISH 10		EI ECTIVE						
ENGLISH:	ENGLISH 10		ELECTIVE:			\dashv			
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SOCIAL STUDIES:			(Alternate:)			4			
SOCIAL STUDIES:			(Alternate:)			╛			
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5th PERIOD:			5th PERIOD:			\dashv			
(5th Alternate:)			(5th Alternate			コ			
First Period Skinni	es Semester One:		First Period S	Skinnies Seme	ester Two:				
Marching Band / Speech				l / Jazz Band (14072					
Marching Band / Strength	n Training (1532B)	Symphonic Band / Strength Training (1532B)							
Marching Band / Info Tec			Symphonic Band /Lifetime Sports (1533B)						
Marching Band / Choir (1-	•		Symphonic Band / Choir (1427B)						
Marching Band / Jazz Ba	nd (14071B)								
0	2000		D - 11 - 101	- (4403D)					
Speech (151A) / Choir (142 Strength Training (1532A)			Pop Music / Cho Strength Training	oir (1427B) (1532A) / Choir (14	27P)				
Pop Music / Choir (14268	1 1			1533A) / Choir (142)					
Info Tech Apps II (832A)	•								
	iroly, ar ynur chnicer uill make the : 4 tu stay enrolled in ynur chnicer in '		op for the courses	yau plan ta take,					
2. Pleare confer with pa	rontr/querdienr, er uoll er ynur curs	rent teachers to	make the best ch	nices for your fute	irə.				
3. Alternate courses MU	ST be included. Alternates will be w	red if selected (ilable.					
4. This form must be sign	ad by you and your persat/querdies	-							
Stu	ident Signature		P	arent / Guardi	an Signature				
	Craduation Dan	uirom on t	c 025 0=c	dit Haura					
English 40 Hours	Graduation Req	uirement Social Science		dit Hours Vocational 5 F	doure				
Speech 5 Hours		PE and Health		Personal Finance					
Mathematics 30 Hou	\ 'S		ence 5 Hours	Electives 60 h		\rightarrow			
Science 30 Hours		-	ana F.Houre						

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CRS	Casese Tille	Termierdil	CRS	Caarar Tille	fermairedil	CRS	Caarar Tille	Feranter.	4:
	RICULTURE (Vacational)			HILT CONSUMER SCIENCE (Can		_	LLED & TECHNICAL SCIENC		10
	latra la AgriSairear CASE Hartiaultarr (tatra la AgSai)	1 5		Hanning and Interior Design (Inter to PCS) (172	1 5	_	Intro to Wandarshing	1	3
31 15	Harliaellerr lelre le AqSei Animal Seirenr CASE lelre le AqSei	1 5	1232	Draige and Her bridge Henring and Draige 48	1 5	1315	Adazond Cabineley (Intro InWoods)	1	
	Ad- Actual Estimate CASE (As-Est) (48-48)	1 5	HA	TH		12.12	Auto Trakoulogy (17-18) Poilding Construction (Ada Cabineley)	2	j
32	Ada Harliaellarr [Harl]	1 5	233	Algebra IA	2 18	_	Welding	1	ij
	Willife Hange and Hale als Octail [48 48]	1 5	234	Algebra ID (Algebra IA)	2 18	_	Small Engine	- 1	-1
34	Facal Color and	1 5	231	Algebral	2 18	_	3-D Asimalian	1	-1
						1336	3-0 Hallasina	- 1	-1
112	Adazaard AgriSairear CASE (Intra to AgSai)	1 5	228	Pania Grander Algebra or Alg (A/ID)	2 11				
33	tendency: Draige HerlineHerr 18 18	1 5	221	Grandes Algebra or Alg (A/ID)	2 11	501	CIAL STUDIES	2	
AR			231	Intermediate Algebra (Construction Construction)	2 11	431	World History/Grayraphy	2	7
	Arl Appreciation	1 5	231	Algebra II Geometrg or Int. Alg College Algebra Algebra II	1 5	433	AP Haman Gragraphy 'United States History	2	7
117	2D Draiga [Arl Approxistica]	1 5	247	Dala Analysis (Algebra III)	1 5	441	AP US History pre-1877		1
718	Creamina /Sanlplace [Art Appreniation]	1 5	241	AP Statistics (Data Asalysis)	1 5	441	AP US History post-1877	2	7
713	Drawing/Painling (2D Draign)	1 5	241		1 5	441	'American Goal	2	7
	Witnest Titrana Commission Government 145 48	1 5	245	Trigonometry (Algebra II) Per-Calculus (Trig)	1 5	452	Pagabalage	1	ij
23	Graphia Deniga [17-18] [20 Deniga & Dig Photo		244	AP Calculus [Pre-Calculus]	3 15	433	Secialegy	1	-1
22	Digital Pholography [Art Approviation]	1 5	.,,	Caleston II [al Connection 6] [AP Caleston]	2 1	12.7		+ 1	-1
724	Parifolia Adazaned Ari 4 Ari anarara	1 5		Common in the Common of the Common in	- 1	MO	RLD LAMGUAGE		
726	Arl History	1 5	PF	RSOMAL FIMANCE		_	Spanish I	2	7
727	AP Arl History Esq 11 or Hesses Esq 11	2 18		Present Finance	1 5	_	Spaniak II Spaniak II	2	ij
	Ar Ar Ministry Last 11 ar Hannes Cast 11	11	.43	F FF	, ,	_	Spanish III Spanish II	2	ij
B. 11-	CIMECO J COMPUTERO (Paras)	en all	pu	PEICAL EDJUEALTH (DEJU151.)			Specials III (Specials III) Specials IV (Specials IIII)	2	-
	SIMESS / COMPUTERS (Vacation	anali 1 S	1521	TSICAL ED/HEALTH (PE/Health)	1 5	1124		+ 1	÷
	Intro to Passiares, History, Hamil						APPR AGENTURE 2		
152	Enterpresentation (Internal Dead (17:48)	1 5	_	'Health	1 5	_	REER ACADEMT (as-rite/ as		_
151 152	'lafa Trak Appa I lafa Trak Appa II lafa Trak Appa I	1 5		Sternalk Tesinina Agility and Sternalk	1 5	382	CAWeb Page Foodamentals CA tales to Sociology	2 2	18
		1 5	_		1 5	383		-	18
	Web Design Info Tenh Appo II		1333	Lifeliae Sparla	1 '		CA laire in Pagabalagg		
136	Programming (Web Denigo)					384	CA Life-Span Haman Dearlapment		18
153	Danier au Lau 18 18	1 5	SC	EMCE		385	CA laire in PerSahaal Education		18
154	Assessing [lafe Trak II]	2 18	528	'Dielegg	2 18	386	CA laire in Early Childhood Ed	2	18
			331	'Physical Science	2 18	587	CA lates to Special Education	2	18
EH6	<u>ilish</u>		338	Earlb Sairear	1 5	388	CA laire in Professional Education	2	18
128	English 5	2 18	346	Physiology [Disloys]	1 5	318	CA laire la Pasieres	2	18
121	English 18 [Eng 3]	2 18	345	Analong (Dialogg and Physiology)	1 5	511	CA lates Health/Essentials of Healthoare	2	18
131	'English 11 Eng 18	2 18	342	Chroniales (Algebra III)	2 18	313	CA Pasis Harsing Assistant	2	18
132	English 11 - Honoro Tranker Rennamendalis		333	Applied Physics [Grownley]	2 18	915	CA Principles of Harbeling		18
151	'Spreak	1 5	552	Physics [Alg II and Physical Science]	2 18	316	CA Pasis Helriliss	2	18
152	Adazaard Spreak (Spreak)	1 5	341	AP Dialogy Dar beller in Physical Science / D	2 18	317	CA InterPresent Relations	2	18
			344	AP Ensirenmental Sairene Parkeller in Pinta	2 18	318	CA Principles of Hanagement	2	18
FAI	HILT CONSUMER SCIENCE (Va	cational)				313	CA Comprehension Hedinal Terminology	2	18
	Televite PCS	1 5	SKI	LLED & TECHNICAL SCIENCE	Vocational)	521	CA Computer Fundamentals	2	18
	Haleilian and Wellaron Halen In FCSI	1 5		AED-Arab and Eng Draign	1 5	_			7
	Elbaia Cashing [Hale, Fanda, or Sparla Hale] [_	Adamard AED [AED]	1 5	044	litional Opportunities		
	Calinary Arla [Hale, Panda, or Sparla Hale]	1 5		HED-Heak and Eng Denigs	1 5	A4.	Agranag Anadrag	4	28
	P Cl 14 C-1: 1- 48	1 5		Adesera HED [HED]	1 5	1245	Leadership Desclapacal	1	5
	Parreling	1 5							\neg
1227	Leading Young Children [Parrolling]	1 5		OTHER: No	n-Hiak Sc	hant (redit Courses		
	Children President Leading Young Children	1 5		UHL Hekesaka HOW	2 1		SCC / CCC Oalian	2	7
				MUSIC					
	Harabing Band	2 5		Chair IIIa Baadli			Harabian Band Illa Chairli		
	Squephonia Dand	2 5		Specak - Sem 1	2 5		Sprrak - Sræ 1	2	5
	Jana Band - Sem 1 Teq Onl	2 5	_	Sternally Training - Sem 1	2 5		Sternally Training - Sew 1	2	5
	Jane Band - Sem 2 Teg Onl)	2 5		Personal Finance - Sem 1	2 5		Janu Band - Sem 1 [Teq Onl]	2	5
	Chair - Sra 1 Chair - Sra 2	2 5	852A	lafa Trak Appa II lafa Trak Appa] - Sras 1	2 5		Personal Pinanor - Sem 1 Info Tenh Appo II (Info Tenh Appo) - Sem 1	2	- 5
	AP Hasis Throng	1 5	1516	Sprrak · Srm 2	2 5			-	_
	Elrefrenie Henie / Garage Pand	1 5		Strength Training - Sem 2	2 5		Sanahasia Baad Illa Chairli		_
	Pay Hasia	1 5		Pap Hasia - Sra 2	2 5	151A	Sprrab · Sra 2	2	5
	Intro to Municul Thruter	1 5	15336	Lifeliae Sparla PEI - Sea 2	2 5		Strength Training - Sem 2	2	5
	Pap Hasia II	1 5					Janu Band - Sem 2 [Teq Onl]	2	5
1433	Vanal Performanor	1 5				15339	Lifeliue Sparla (PEI) - Seu 2	2	5
				FIFTH PERIOD					
CBS		Termairedil	CBS		rennierdi	CBS		r	
	Companion Animal / Equips Spiress	2 5		Papalar Fialisa for Hales	2 5		PEII	2	5
	OquiDasiaras aliatataOq 48-48	2 5	_	Drama	2 5	_	Frault filores	2	5
	Adeseerd Pholography (Digital Pholo)	2 5		Parreling	2 5		Ada Sirragib Training [Sir. Training]	2	5
	Specia and Entertainment Harbeling	2 5		Leadership Desclaparal	2 5		Helenelogg [Physical Sairear]	2	5
	Minemati Office Specialist Hafe Teab III	2 5		Seving	2 5		Earlh Sairear Glahal Sladina	2	5
	Minrounfl Office Espeel [M.O. Specialist] Sharl Staries	2 5		Welding II / Pakeinaline [Welding I] 3-D Animaline	2 5		History of the Victory War [48-48]	2	5
	Hasfielias Lileralare	2 5		Seleal Chair [Teq Oal]	2 5		History of Warld War II [17-18]	- 2	5
	Hallianllaral Lileralare	2 5		Wind Encrable Try Onl	2 5		Spaniek V Spaniek V	2	5
	Jaconstian (Hantspyly)	2 5		Daser	2 5	17882	ACT Pres		2.5
	Public Spraking	2 5				17812	Carrer Palhuage	1 1	2.5

Student Name ,				Graduation Year	
	2017	- 2018 Course R	equests 16 Se	elections	
ENGLISH:	English II or Hone	ors Ena II	ELECTIVE:		
	•				
ENGLISH:	English II or Hone	ors Eng II	ELECTIVE:		
MATH:			ELECTIVE:		
MATH:			ELECTIVE:		
SCIENCE:			ELECTIVE:		
CIENCE:			ELECTIVE:		
SOCIAL STUDIES:			(Alternate:)		
SOCIAL STUDIES:			(Alternate:)		
PARISE OR ELECTIVE:			(Alternate:)		
PARISH OR ELECTIVE:			(Alternate:)		
Sth PERIOD:			5th PERIOD:		
(5th Alternate:)			(5th Alterna		
ite)					
irst Period Skinni	es Semester One:		First Period	Skinnies Semester Two:	
Marching Band / Streng				d / Strength Training (1532B)	
Marching Band / Jazz B	and Sem 1 (14071B)		Symphonic Bank	d / Jazz Band Sem 2 (14072B)	
Marching Band / Persor	nal Finance (843B)		Symphonic Bank	d / Lifetime Sports (1533B)	
Marching Band / Speecl	h		Symphonic Bank	d / Health	
Marching Band / PE I				d / Choir (1427B)	
Marching Band / Info To	ok Appell (230B)		Symphonic Bank		
			Symphonic Dani	ат эреесп	
Marching Band / Choir ([1426B]				
trength Training (1532)	A) / Choir (1426B)		Health / Choir (1	(427B)	
ersonal Finance (843A			Strength Trainin	g (1532A) / Choir (1427B)	
peech / Choir	, (Pop Music / Ch		
E1/Choir				(1533A) / Choir (1427B)	
nfo Tech Apps II (832A	() / Choir (1426B)		Ell'étille aports	1000011 011011 [14210]	
110 Teen Tipps II (002)	,,, onon (14202)				
		chaices will make the led in your chaices in		o. Sign up for the courses you	s plan tu tako,
_,,,					
. Pleare confer uit	k parantr/quardia:	u, er uell er ynar ca	rrent teachers t	n make the best chaices far y	eer feters.
. Alternate courses	MUST be included	. Alternates uill be	wed if selected	cuurrer ere uneveileble.	
. Thir form must be	signed by you and	ywar parent/quardia	ъ.		
Stu	ıdent Signatur	e	Pa	rent / Guardian Signat	ure
	Gradua	ntion Requireme	ents - 235 Ci	redit Hours	
English 40 Hours		Social Science 35	Hours	Pocational 5 Hours	
Speech 5 Hours		PE and Hoalth 15 h		Personal Finance 5 Hours	
Nathematics 30 Ho	wrs	Computer Science		Electives 60 Hours	
Science SO Hours		Arts / Irland Long			

	12TH GRADE 2017 - 2018 COURSE LISTING *Indicates a course required for graduation										
CRS#	Course Title	Terms	Credit	CRS#	Course Title	Terms	Credit	CRS#	Course Title	Terms	Credit
	CULTURE (Vocational)		0.00		LY CONSUMER SCIENCE (Co		0.00		ED & TECHNICAL SCIE		
610	Intro to AgriScience CASE	1	5	1227	Leading Young Children (Parenting)	1	5	1351	Advanced MED (MED)	1	5
631	Horticulture (Intro to AgSci)	1	5	1242	Childcare Practicum (Leading Young	1	5	1314	Intro to Woodworking	1	5
					Children) Housing and Interior Design (Intro to				Advanced Cabinetry (Intro to		
615	Animal Science CASE (Intro to AgSci) Adv Animal Science CASE (An Sci)	1	5	1231	FCS) (17-18) Design and Marketing (Housing and	1	5	1315	Woods)	1	5
617	(18-19)	1	5	1232	Design) (18-19)	1	5	1345	Auto Technology (17-18) Building Construction (Adv	1	5
632	Adv Horticulture (Hort) Wildlife Management (Intro to AgSci)	1	5					1342	Cabinetry)	2	10
681	(18-19)	1	5	MATH				1335	Welding	1	5
634	Food Science (Intro to AgSci) (18-19)	1	5	233	Algebra IA	2	10	1344	Small Engines	1	5
612	Advanced AgriScience CASE (Intro to AgSci)	1	5	234	Algebra IB (Algebra IA)	2	10	1352	3-D Animation	1	5
633	Landscape Design (Horticulture) (18- 19)	1	5	230	Algebra I	2	10				
				220	Basic Geometry (Algebra or Alg IA/IB)	2	10	SOCIA	L STUDIES		
<u>ART</u>				221	Geometry (Algebra or Alg IA/IB)	2	10	437	*World History/Geography	2	10
716	Art Appreciation	1	5	250	Intermediate Algebra (Geometry or Basic Geometry)	2	10	438	AP Human Geography	2	10
717	2D Design (Art Appreciation)	1	5	231	Algebra II (Geometry or Int. Alg)	2	10	439	*United States History	2	10
718	Ceramics /Sculpture (Art	1	5	239	College Algebra (Algebra II)	1	5	448	AP US History pre-1877	2	10
719	Appreciation) Drawing/Painting (2D Design)	1	5	247	Data Analysis (Algebra II)	1	5	440	AP US History post-1877	2	10
720	Wheel Thrown Ceramics (Ceramics)	1	5	248	AP Statistics (Data Analysis)	1	5	441	*American Govt	2	10
723	(18-19) Graphic Design (17-18) (2D Design &	1	5	241	Trigonometry (Algebra II)	1	5	432	Psychology	1	5
	Dig Photo)								, 0,		
722	Digital Photography (Art Appreciation)	1	5	245	Pre-Calculus (Trig)	1	5	433	Sociology	1	5
724	Portfolio Advanced Art (4 Art courses)	1	5	244	AP Calculus (Pre-Calculus) Calculus II (at Concordia - \$) (AP	3	15				
726	Art History AP Art History (Eng 11 or Honors Eng	1	5		Calculus)	2	0	WORL	D LANGUAGE	•	•
727	11)	2	10					1121	Spanish I	2	10
				PERS	SONAL FINANCE	-	-	1122	Spanish II (Spanish I)	2	10
BUSIN	ESS / COMPUTERS (Vocation	ial)		843	*Personal Finance	1	5	1123	Spanish III (Spanish II)	2	10
849	Intro to Business, Mktng, Mgmt	1	5					1124	Spanish IV (Spanish III)	2	10
852	Entrepreneurship (Intro to Bus) (17- 18)	1	5	PHYS	ICAL ED/HEALTH (PE/Health)	<u>)</u>	-				
831	*Info Tech Apps I	1	5	1528	*PE I	1	5		ER ACADEMY (on-site/	on-line /	off-
832	Info Tech Apps II (Info Tech Apps I)	1	5	1527	*Health	1	5	<u>site)</u> 899	CA Web Page Fundamentals	2	10
830	Web Design (Info Tech Apps I)	1	5	1532	Strength Training	1	5	902	CA Intro to Sociology	2	10
836	Programming (Web Design)	1	5	1534	Agility and Strength	1	5	903	CA Intro to Psychology CA Life-Span Human	2	10
853	Business Law (18-19)	1	5	1535	Lifetime Sports	1	5	904	Development CA Intro to PreSchool	2	10
854	Accounting (Info Tech II)	2	10					905	Education	2	10
				SCIE	NCE	-	-	906	CA Intro to Early Childhood Ed	2	10
ENGLI	<u>SH</u>	_		320	*Biology	2	10	907	CA Intro to Special Education	2	10
120	*English 9	2	10	331	*Physical Science	2	10	908	CA Intro to Professional Education	2	10
121	*English 10 (Eng 9)	2	10	330	Earth Science	1	5	910	CA Intro to Business	2	10
131	*English 11 (Eng 10)	2	10	346	Physiology (Biology)	1	5	911	CA Intro Health/Essentials of Healthcare	2	10
132	*English 11 - Honors (Teacher Recommendation)	2	10	345	Anatomy (Biology and Physiology)	1	5	913	CA Basic Nursing Assistant	2	10
151	*Speech	1	5	342	Chemistry (Algebra II)	2	10	915	CA Principles of Marketing	2	10
152	Advanced Speech (Speech)	1	5	333	Applied Physics (Geometry)	2	10	916	CA Basic Nutrition	2	10
145	English 12	2	10	332	Physics (Alg II and Physical Science)	2	10	917	CA InterPersonal Relations	2	10
146	World Literature	1	5	341	AP Biology (B or better in Physical	2	10	918	CA Principles of Management	2	10
147	Writing and Research	1	5	344	Science / Biology) AP Environmental Science (B or	2	10	919	CA Comprehensive Medical	2	10
	-	•		344	better in Biology)	2	10		Terminology		
143	AP Literature and Composition	2	10					921	CA Computer Fundamentals	2	10
				SKILI	ED & TECHNICAL SCIENCE	(Vocationa	<u>al)</u>				
FAMIL	Y CONSUMER SCIENCE (Voc	ational)		1348	AED-Arch and Eng Design	1	5	Additi	onal Opportunities	-	-
1223	Intro to FCS	1	5	1349	Advanced AED (AED)	1	5		Agronomy Academy	4	20
1210	Nutrition and Wellness (Intro to FCS)	1	5	1350	MED-Mech and Eng Design	1	5	1002	Portfolio - Advanced Study	1	5
1215	Ethnic Cooking (Nutr, Foods, or Sports Nutr) (17-18)	1	5					1243	Leadership Development	1	5
1229	Culinary Arts (Nutr, Foods, or Sports Nutr)	1	5		<u>OTI</u>	HER: Non	-High Scl	nool Credit	Courses		
1228	ProStart 1 (Culinary Arts) (18-19)	1	5	1045/1044	Office / Library Aide	1	0		UNL Nebraska NOW	2	0
1218	Parenting	1	5	820	Tech Assistant	1	0		SCC / CCC Online	2	0
					MUSIC				Marching Band (No		
1414A	Marching Band	2	5		Choir (No Band):				Choir):		
1416A 14071B	Symphonic Band Jazz Band - Sem 1 (Try Out)	2	5 5	151A 1532A	Speech - Sem 1 Strength Training - Sem 1	2 2	5 5	151B 1532B	Speech - Sem 1 Strength Training - Sem 1	2	5 5
14072B	Jazz Band - Sem 2 (Try Out)	2	5	843A	Personal Finance - Sem 1	2	5	1407B	Jazz Band - Sem 1 (Try Out)	2	5
1426B 1427B	Choir - Sem 1 Choir - Sem 2	2	5 5	151A	Speech - Sem 2	2	5	843B	Personal Finance - Sem 1	2	5
1405	AP Music Theory	1	5	151A 1532A	Strength Training - Sem 2	2	5		Symphonic Band (No		
			9	.50271	Samuel Control	_	3		Choir):		

1428	Electronic Music / Garage Band	1	5	1433A	Pop Music - Sem 2	2	5		151A	Speech - Sem 2	2	5
1431	Pop Music		_		Info Tech Apps II (Info Tech Apps) -				1532B	Strength Training - Sem 2	2	
1431	Pop Music		5	832A	Sem 2	2	5			Strength Training - Sem 2	2	5
1432	Intro to Musical Theater	1	5	1533A	Lifetime Sports (PE I) - Sem 2	2	5		1407B	Jazz Band - Sem 2 (Try Out)	2	5
			_							Info Tech Apps II (Info Tech		_
1433	Pop Music II	1	5						832B	Apps) - Sem 2 Lifetime Sports (PE I) - Sem	2	5
1439	Vocal Performance	1	5						1533B	2	2	5
					FIFTH PERIOD				10000			
CRS#	Course Title	Terms	Credit	CRS#	Course Title	Terms	Credit		CRS#	Course Title	Terms	Credit
618Z	Companion Animal / Equine Science	2	5	162Z	Drama	2	5		1533Z	Adv Strength Training (Str.	2	5
0102	Companion Animal / Equine Gelence	_	0	1022	Diama	_	3	-	10002	Training)	_	3
691Z	AgriBusiness (Intro to Ag) (18-19)	2	5	1218Z	Parenting	2	5	_	0348Z	Meteorology (Physical Science)	2	5
725Z	Advanced Photography (Digital Photo)	2	5	1243Z	Leadership Development	2	5		330Z	Earth Science	2	5
852Z	Sports and Entertainment Marketing	2	5	1244Z	Sewing	2	5		445Z	Global Studies	2	5
833Z	Microsoft Office Specialist (Info Tech	2	5	1337Z	· ·	2	5		446Z	History of the Vietnam War	2	5
633Z	II)	2	5	13372	Welding II / Fabrication (Welding I)	2	5		4462	(18-19)	2	5
834Z	Microsoft Office Expert (M.O.	2	5	1352Z	3-D Animation	2	5		447Z	History of World War II (17-	2	5
124Z	Specialist) Short Stories	0	5	1411Z	Select Choir (Try Out)	2	5		1125Z	18) Spanish V (Spanish IV)	0	5
124Z 125Z	Nonfiction Literature	2	5	1411Z 1418Z	Wind Ensemble (Try Out)	2	5		1700Z	ACT Prep	2	2.5
125Z 134Z	Multicultural Literature	2	5	1530Z	Dance	2	5		1700Z	Career Pathways	1	
161Z	Journalism (Must apply)	2	5 5	1530Z 1529Z	PE II	2	5 5		1701Z 1045Z	Office Aide	1	2.5
154Z	Public Speaking	2	5	1529Z 1531Z	Female Fitness	2	5 5		1680Z	Senior Work Experience	1	2.5
	· -	2		13312	I CITICIE I ILLICOS	2	5			Junior Jays Mentor Program	'	
155Z	Popular Fiction for Males	2	5						2111Z	(Must apply)	1	2.5

Student Name _				Graduation Year_	
		2017 - 2018 Course	Requests 16 Se	elections	
ENGLISH:			ELECTIVE:		
ENGLISH:			ELECTIVE:		
MATH:			ELECTIVE:		
MATH:			ELECTIVE:		
SCIENCE:			ELECTIVE:		
SCIENCE:			ELECTIVE:		
SOCIAL STUDIES:			(Alternate:)		
SOCIAL STUDIES:			(Alternate:)		
SPANISH/			-		
ELECTIVE:			(Alternate:)		
SPANISH/			(84)		
ELECTIVE:			(Alternate:)		
5th PERIOD:			5th PERIOD:		
oth r Ernob.			July Elliob.		
(5th Alternate:)		_	(5th Alternate.	:1	
			-		
First Period Skinn Marching Band / Strend	<u>ies Semester On</u> e ath Training (1532B)	e:		kinnies Semester Tw / Strength Training (1532B	
Marching Band / Jazz B	Band Sem 1 (14071B)		Symphonic Band	/ Jazz Band Sem 2 (14072	B)
Marching Band / Perso				/ Lifetime Sports (1533B)	
Marching Band / Speed Marching Band / PE I	ari		Symphonic Band Symphonic Band		
Marching Band / Porth	olio - Adu Studu		Symphonic Band		
Marching Band / Info T				Portfolio - Adv Study	
Marching Band / Choir			ogmpnomo Bana	TO CHOICE THE CARRY	
1-laroning Dana I Onoil	(11202)				
Strength Training (1532	A) / Choir (1426B)		Health / Choir (142	77B)	•
Info Tech Apps II (832A				(1532A) / Choir (1427B)	
Personal Finance (843			Pop Music / Choi		
Speech / Choir	11) 1 011011 (11202)			533A) / Choir (1427B)	
PE1/Choir				udu / Choir (1427B)	
Portfolio - Adv Study /	Choir (1426B)			,	
1 Salact nour cours	es wiseln as non-	chaices will make the sched	lule. Sign up for th	a courses non plan to	take, as you will be expected
to stay enrolled in ye			reie. Giga ap ioi ca	e courses you plus to	tane, as you will be expected
2. Please confer wit	h parents/guardiar	ıs, as well as your current t	eachers to make the	e best choices for vou	r future.
3. Alternate courses	: MUST be included	d. Alternates will be used	if selected courses	are unavailable.	
4. This form must be	e signed by you an	d your parent/guardian.			
	Student Signat	ure		Parent / Guardian	Signature
			nente - 225 C		J
	Gra	duation Requiren	nents - 205 C	redit nours	
English 40 Hours		Social Science 35 Hours		Pocational 5 Hours	
Speech 5 Hours Mathematics 50 Hours		PE and Health 15 Hours Computer Science 5 Hours		Personal Finance 5 How Electives 60 Hours	5
Science 30 Hours		Arts / World Lang 5 Hours		Electrics Cornogra	
			1		