## Table of Contents

Welcome ................................................................................................................. 6
About the Program ............................................................................................. 7
Refunds .................................................................................................................. 11
Scholarships ......................................................................................................... 11
Choosing Courses ............................................................................................... 12
How to Enroll ....................................................................................................... 17
Sample Course Listing ....................................................................................... 17
Getting Started in Your Course ........................................................................... 17
Special Programs ................................................................................................. 17
Placement Tests .................................................................................................... 18
Courses .................................................................................................................. 19
University Regulations ......................................................................................... 46
Welcome to the University of Nebraska High School (UNHS)! The information in this catalog and on our website (highschool.nebraska.edu) is intended to help you with your academic goals. Whether you are planning your own courses or assisting students, please let us know how we can help you.

UNHS values the relationships with students, schools and families throughout Nebraska, the United States and across the world. The school year 2023-2024 marks 95 years of service in education for UNHS. Through nine decades, the school has adapted and grown as the needs in education have increased. While technology and curriculum have evolved and changed, what has remained constant is the commitment to serving students through accredited academics and flexible delivery.

This year’s catalog has some changes. If you are familiar with this publication, you will notice it is a larger size and has fewer page numbers than in the past. The information is consistent, but new formatting has allowed us to respond to student interest in sustainability. Additionally, we are offering more courses with all materials included with the online instruction. This reduces the need for separate printed texts and the costs associated with these. This is an ongoing initiative, and we appreciate feedback and ideas.

This catalog also introduces a modest price increase on our courses effective for enrollments beginning September 5, 2023. Please see pricing in our course listings. Since our last price increase in 2015, our work in education has seen significant shifts, including rising business costs, the introduction of new regulatory requirements, and the needed improvement in our systems. This price increase will enable us to meet our obligations, uphold our exceptional standards and continue investing in advancements that will benefit students.

UNHS is committed to your success and the success of all students. As always, we are grateful for your continued trust in our school. We believe this commitment and the ongoing improvements we are making will result in even greater outcomes for you and your students.

Thank you for your understanding and continued support. We look forward to serving you and strengthening our partnership in the future.

MESSAGE FROM THE DIRECTOR

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ABOUT THE PROGRAM

History

Established in 1929, the University of Nebraska High School has delivered high school courses to students around the world for more than 90 years (1929-2024). During this time UNHS has become an internationally recognized leader in distance education, working with schools and students in all 50 U.S. states and more than 100 countries.

What is “Independent Study”?

Independent study is learning with students and teachers separated by time and space. University of Nebraska High School courses are designed so students may start at any time and work at their own pace. This flexible format is ideal for a variety of students, from average to high-ability, allowing them to accelerate or decelerate their learning experience as necessary. Because the student sets the pace, there is no falling behind or waiting for others to catch up.

While the term “independent study” seems to imply a solo academic experience, students benefit from various levels of support from UNHS. Courses are designed in a logical step-by-step sequence. Nebraska certificated teachers grade and provide feedback to student work, and Customer Service answers general questions.

Who are UNHS Students?

UNHS meets the educational needs of students in a variety of circumstances and locations around the world, helping students who:

- Need flexibility
- Need to learn at their own pace
- Have outside interests that create scheduling conflicts
- Want courses that are not available at their local school

Why choose UNHS?

UNHS is a rigorous college-prep program. Students can choose foundational, general education, or advanced courses to supplement their studies or earn a respected and accredited diploma.

Advantages include:

- Accreditation
- Certified teachers
- College-prep curriculum
- More than 100 courses
- NCAA-approved core courses
- Enrollment and completion at any time of year
- No age or grade restrictions
- Responsive customer service
- Dual enrollment for college credit

Accreditation & Approvals

The University of Nebraska High School is a diploma awarding high school which is accredited by Cognia (formerly AdvancED). Cognia brings together more than 100 years of experience and expertise of the three largest U.S.-based accreditation agencies:

- Southern Association of Colleges and Schools Council on Accreditation and School Improvement (SACS CASI)
- North Central Association Commission on Accreditation and School Improvement (NCA CASI)
- Northwest Accreditation Commission (NWAC)

In addition, UNHS is accredited by the Nebraska Department of Education (NDE) following Nebraska standards. To maintain this accreditation, UNHS continues to meet stringent standards in the areas of curriculum, staffing, instruction, awarding of credit hours, and diploma granting.

UNHS courses use the ISTE Standards for Students, Educators, and Education Leaders. All core and Advanced Placement® courses are College Board® and NCAA-approved. Many UNHS courses meet the University of California standards (UC A-G approved), allowing credits earned from UNHS to easily transfer to local schools (applicable to California residents only).

Students may enroll in UNHS and, upon completion of graduation requirements, earn a high school diploma that is recognized, respected and accepted by colleges and universities worldwide.
Cultural Diversity
UNHS recognizes that we live in a global society and therefore believes in preparing our students to live and work in a global society of multiculturalism. All core courses are written to assist students in developing a better understanding of human relations. Many UNHS courses incorporate studies relative to the cultures, histories, and contributions of people from many different places and cultural backgrounds.

Advising Services
UNHS academic advisers work with students, parents and schools to provide support while students earn their high school diplomas and transition into college.

From transcript evaluations, course selection and strategies for academic success to NCAA initial eligibility requirements and diplomas and transition into college. UNHS academic advisers work with students, parents and schools to provide support while students earn their high school diplomas and transition into college.

Courses
• Design the appropriate program of study for their needs.

Guiding Services
From transcript evaluations, course selection and strategies for academic success to NCAA initial eligibility requirements and diplomas and transition into college. UNHS academic advisers work with students, parents and schools to provide support while students earn their high school diplomas and transition into college.

How long will it take to complete a course?
Students should plan to spend approximately 60 to 80 minutes each day for about 18 weeks on a semester-length course—about the same amount of time as traditional high school courses.

Students may complete courses in a minimum of five weeks (beginning from the date UNHS receives the first submitted work from the student) or take up to a full calendar year (beginning from the date the enrollment is processed). Courses are one semester in length, with the exception of world language courses, which are designed as year-long courses. Courses taken for dual credit follow the deadlines set by the University of Nebraska at Omaha (UNO) campus.

Is a local proctor required?
Yes. UNHS requires that students be supervised by a qualified adult who resides near the student. The proctor must be approved by either a local school official if the credits are transferring to that school, or UNHS administration if the student is earning a diploma from UNHS. Family members and coaches cannot serve as proctors.

New Courses
Throughout the year, new courses are added to UNHS offerings. For an up-to-date list of available courses, please visit highschoolstore.nebraska.edu.

Course Content
The course content contains instructional material that leads a student, in a step-by-step progression, through the course:

• Course introductions help students relate to the topics that will be covered. They also contain the course objectives, materials required for the course, information about how the course is organized and a student progress chart to help students keep track of their progress. Also included are course assignment weights, which are used to determine the final course grade.

• Units and lessons present students with content delivered in a student-friendly manner. Learning objectives are stated and textbook reading assignments are given. Graphics and interactive activities help keep students’ attention, encourage them to relate the information to their own experiences and explain difficult concepts.

• Non-graded assessments, such as “self-checks,” or “skill builders” are activities that are presented in every lesson to help students gauge their understanding and to help them prepare for the graded assessments.

• Graded assessments include open-book evaluations, teacher connect activities, teacher-graded projects, and closed-book, proctored progress tests. The course content prepares and guides students to take the tests at the appropriate times. These graded assessments include:
  » Open-book evaluations, which feature objective-style questions that are instantly graded through the UNHS learning management system.
  » Teacher connect activities provide additional ways for students to interact with the teacher, prepare for projects and tests, review concepts and look deeper into topics that interest them. They must be submitted in the sequence given in the Student Gradebook. NCAA-approved courses will have teacher connect activities as a component of the NCAA approval and will be factored into a student’s overall course grade.
  » Teacher-graded projects that usually contain some type of writing exercise such as a report, poster, laboratory experiment, etc. Projects are graded by UNHS teachers, and grades are generally posted in the Student Gradebook within five to seven business days from submission.
  » Progress tests, which are closed-book tests, must be supervised by a proctor. The student’s proctor has access to the testing materials and will inform the student of the test-taking directions.

Delivery
The course content is generally available both online and in print. Online courses are delivered through the UNHS learning management system. All online course content is included with each course enrollment. Print versions of the online course content are available for many of our courses, are optional, and may be purchased separately.

Coursework Submission
• Online Submission: All students receive access to the Theorem Learning Management System, even if they are accessing their course content from print materials. All evaluations, projects and progress tests may be submitted online.
• Postal Mail Submission: Students choosing to submit tests, evaluations and projects by mail rather than online must select the $35 mail processing service at the time of enrollment. Tests are mailed to the proctor, and scan cards, lesson wrappers and addressed envelopes are mailed to the student. Students should also choose this option if their proctors cannot download and print the tests from our learning management system.

Grading Scale

<table>
<thead>
<tr>
<th>GRADING SCALE</th>
<th>University of Nebraska High School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter Grade</td>
<td>Percent Scale</td>
</tr>
<tr>
<td>A+</td>
<td>98-100</td>
</tr>
<tr>
<td>A</td>
<td>93-97</td>
</tr>
<tr>
<td>B+</td>
<td>90-92</td>
</tr>
<tr>
<td>B</td>
<td>85-89</td>
</tr>
<tr>
<td>C+</td>
<td>82-84</td>
</tr>
<tr>
<td>C</td>
<td>77-81</td>
</tr>
<tr>
<td>D+</td>
<td>74-76</td>
</tr>
<tr>
<td>D</td>
<td>70-73</td>
</tr>
<tr>
<td>F</td>
<td>69 or below</td>
</tr>
</tbody>
</table>

Tuition & Fees
Costs are subject to change. Visit highschool.nebraska.edu/enroll for up-to-date information.

All University of Nebraska High School courses require tuition and an administrative fee (see page 10). Textbooks and material costs vary by course and must be ordered and purchased separately, if not expressly included within the course.

Tuition
Tuition includes access to the online course content, including teacher connect activities, evaluations, projects, activities and progress tests, as well as instructional support.

$250 - non-resident
$200 - Nebraska resident

$300 - non-resident
$250 - Nebraska resident

$500 - non-resident
$400 - Nebraska resident
Administrative Fee
A $50 administrative fee is assessed for each course. This fee is non-refundable.

Materials
Materials for courses, including textbooks, are listed with the course descriptions. Textbooks and materials must be ordered and purchased separately.

Provided by eFollett.com
The University of Nebraska High School partners with eFollett.com to provide textbooks and instructional materials to students for purchase. Visit visit highschool.nebraska.edu to browse books and materials for all UNHS courses or view materials for a specific course from the UNHS Store (allow web browser pop-ups). eFollett ships all U.S. orders via FedEx, and expedited shipping options are available at check out. International orders are shipped via DHL or UPS. eFollett Customer service will follow up with you regarding shipping fees.

For questions, please contact efollett.com.

Phone: (800) 621-4086
Email: unhsvs@bkstr.com

Course Packs
UNHS has partnered with a Digital Course Materials provider to help provide materials for select courses. The goal is to reduce textbook costs by curating Open Education Resources (OER) into digital Course Packs. These Course Packs serve as the textbooks for selected courses. UNHS sees this partnership as an exciting opportunity to address concerns such as the rising cost of textbooks and shipping challenges.

When students are registered for courses with a Course Pack in the UNHS Store, they will be purchasing the course bundle. This bundle will include tuition and the digital Course Pack in one price. Students will be given access to the digital Course Pack within their course in the UNHS course portal, Theorem. For students that need or want print materials, most digital course packs will also be available in a print format that can be purchased through the UNHS bookstore partner, Follett.

Optional Services (Optional Services fees cannot be refunded.)

Extension Fee: ($35 per course) Students have one year from the date of enrollment to complete their courses. Once the course enrollment has expired, they have up to 90 days to request an extension and complete the course in full. The 90 days extension is from the original end date of the course. First time extensions may be purchased by visiting the UNHS Store. Additional extension requests are reviewed by UNHS administration on a case-by-case basis. For questions regarding extension fees, contact Customer Service.

Placement Test: ($35) Placement Tests are available for languages (French, Latin and Spanish), as well as math (algebra and geometry). Students who did not start their coursework in these subjects with UNHS are encouraged to complete a placement test. This will help ensure the student enters in the appropriate level, which will give the student a greater opportunity for success. Proctors are not required for Placement Tests.

Mail Processing: ($35 per course) Selecting mail processing allows tests to be mailed to the proctor and should be selected if the proctor is unable to download tests online, or if the student will need to mail in their projects. In addition, scan cards, lesson wrappers and addressed envelopes will be mailed to the student, allowing the student to submit projects, evaluations and progress tests via postal mail rather than online. This fee is non-refundable.

Switch Fee: ($35 per course) Students who wish to switch their enrollment from one course to another will be assessed a $35 switch fee. The switch must occur within 30 days of enrollment. An additional fee of $15 for each submitted teacher connect activity, evaluation, project or test submitted. The refunded amount will only be provided to the purchaser of the course(s). Administrative fees, mail processing fees, and cost of the digital course pack, if applicable, are non-refundable.

Textbooks & Instructional Materials
UNHS partners with eFollett.com (page 10) to provide textbooks and instructional materials for UNHS courses. Follett’s shipping and delivery policy is available at www.bkstr.com/nebraskahighschoolstore.

Refunds

Tuition
Students who wish to drop or cancel a course must provide written notification from the person financially responsible for the enrollment.

If UNHS receives a request to cancel an enrollment or drop a course within 30 days of the enrollment date, the tuition will be refunded minus the following fees: $35 per course processing fee and $15 for each teacher connect activity, evaluation, project or test submitted. The refunded amount will only be provided to the purchaser of the course(s). Administrative fees, mail processing fees, and cost of the digital course pack, if applicable, are non-refundable.

Textbooks & Instructional Materials
Requirements regarding refunds on materials purchased through eFollett.com (page 10) can be found at www.bkstr.com/nebraskahighschoolstore.

Scholarships

University of Nebraska High School policy details can be found at highschool.nebraska.edu.

K.O. Broady Scholarship

The K.O. Broady Scholarship Fund awards a limited number of scholarships annually on the basis of financial need, scholastic record and availability of funds. Both currently enrolled and prospective students are eligible. Applications become available in late summer/early fall annually and winners are usually announced in October. Check our website or contact UNHS Customer Service with questions. For additional information, please visit highschool.nebraska.edu/broady.
## CHOOSING COURSES

### Appropriate Grade Level Guidelines

Students may enroll in any course they choose; there is no restriction on age or grade level. Students interested in knowing what courses may be appropriate for their grade level can refer to the following lists (pages 12 and 13). These lists are a guideline. Our curriculum design team has arranged an instructional scaffold of Ninth grade courses prepare students for the Tenth grade, Tenth for Eleventh, Eleventh for Twelfth, and of course, the Twelfth for the demands of college and world of work. The course a student chooses to enroll in is entirely up to the student, their parent/guardian and, if appropriate, the student’s local school or learning organization. Questions regarding grade-appropriate courses should be directed to academic advising by emailing unhsadviser@nebraska.edu.

### Mathematics Courses

The University of Nebraska High School offers a selection of mathematics courses so students can choose the course that most closely fits their educational needs. It is recommended that students take four years of mathematics, including courses that focus on algebra and geometry. Math placement tests are available to help students determine the level in which they should enroll (see page 10 for details).

#### Calculator:
Students may use a calculator with most mathematics courses.

#### World Language Courses

The UNHS language program stresses the study of grammar, reading and writing skills while giving students the opportunity to develop listening and speaking skills. Students who have been enrolled in a conversational or audio/lingual-based language program may need to acquire additional grammar, reading and writing skills to succeed in a higher-level course. To ensure proper placement, students should complete a language placement test (page 10).

#### Dictionaries:
Students enrolling in French or Spanish must have access to an English/French or Spanish language dictionary.

#### Audio CDs:
Students in French, Spanish and Latin who are working through the courses online (audio materials are included in the online course) should purchase the audio materials that accompany each course. The audio materials help students practice speaking and listening skills.

### Advanced Placement® Courses

UNHS AP® courses are designed to prepare students to take the AP® Exams. The exams are not required for the completion of UNHS AP® courses. UNHS does not administer the AP® exams, but students can be able to arrange to take the exam at a nearby high school that administers them. They are responsible for registering for the AP® Exams if they choose to take them. The most up-to-date information on registering for AP® Exams can be found at www.collegeboard.org.

UNHS offers a variety of AP® courses, the completion of which may qualify students to earn an AP® International Diploma (page 17).

### NINTH GRADE

The following courses are appropriate for grade 9 and above:

<table>
<thead>
<tr>
<th>Career and Technical Education</th>
<th>Health and Physical Education</th>
<th>Mathematics</th>
<th>Visual and Performing Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Math 1</td>
<td>North Courses 1</td>
<td>AP® Calculus AB 1</td>
<td>Digital and Film Photography</td>
</tr>
<tr>
<td>Business Math 2</td>
<td>Health and Wellness</td>
<td>AP® Calculus AB 2</td>
<td>Introduction to Film Studies</td>
</tr>
<tr>
<td>Career Planning</td>
<td>Mathematics</td>
<td>Financial Algebra</td>
<td>World Languages</td>
</tr>
<tr>
<td>Everyday Etiquette</td>
<td>Basic Math 1</td>
<td>Introduction to Statistics</td>
<td>Second Year Chinese</td>
</tr>
<tr>
<td>Introduction to Computer Science</td>
<td>Basic Math 2</td>
<td>Precalculus: Analytic Geometry and Algebra</td>
<td>Second Year French</td>
</tr>
<tr>
<td>Coding</td>
<td>First Year Algebra 1</td>
<td>Precalculus: Trigonometry</td>
<td>Second Year German</td>
</tr>
<tr>
<td>Introduction to Technology</td>
<td>First Year Algebra 2</td>
<td>Natural Science</td>
<td>Second Year Latin</td>
</tr>
<tr>
<td>Introduction to Web Design</td>
<td>General Math 1</td>
<td>Anatomy and Physiology</td>
<td>Second Year Spanish</td>
</tr>
<tr>
<td>Personal Finance</td>
<td>General Math 2</td>
<td>AP® Environmental Science</td>
<td></td>
</tr>
<tr>
<td>Pre-Engineering</td>
<td>Pre-Algebra 1</td>
<td>Astronomy</td>
<td></td>
</tr>
<tr>
<td>Study Skills</td>
<td>Pre-Algebra 2</td>
<td>Physics 1</td>
<td></td>
</tr>
<tr>
<td>English Language Arts</td>
<td>Natural Science</td>
<td>Physics 2</td>
<td></td>
</tr>
<tr>
<td>American Literature Studies</td>
<td>Physical Science 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic Grammar</td>
<td>Physical Science 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundations of Reading</td>
<td>Social Studies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ninth Grade English 1: Introduction to Language Arts</td>
<td>Civics</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TENTH GRADE

The following courses are appropriate for grade 10 and above:

<table>
<thead>
<tr>
<th>Career and Technical Education</th>
<th>Health and Physical Education</th>
<th>Mathematics</th>
<th>Visual and Performing Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Communications</td>
<td>The Science of Health</td>
<td>Geometry 1</td>
<td>Digital and Film Photography</td>
</tr>
<tr>
<td>Introduction to Business Management</td>
<td>Geometry 2</td>
<td>Anatomy and Physiology</td>
<td>Introduction to Film Studies</td>
</tr>
<tr>
<td>Introduction to Driving</td>
<td>Natural Science</td>
<td>Biology 1</td>
<td>World Languages</td>
</tr>
<tr>
<td>English Language Arts</td>
<td>Social Studies</td>
<td>Biology 2</td>
<td>Second Year Chinese</td>
</tr>
<tr>
<td>Basic Expository Writing</td>
<td>World History 1</td>
<td></td>
<td>Second Year French</td>
</tr>
<tr>
<td>Effective Speech Communication</td>
<td>World History 2</td>
<td></td>
<td>Second Year German</td>
</tr>
<tr>
<td>Intermediate Grammar</td>
<td></td>
<td></td>
<td>Second Year Latin</td>
</tr>
<tr>
<td>Tenth Grade English 1: Intermediate Language Arts</td>
<td></td>
<td></td>
<td>Second Year Spanish</td>
</tr>
<tr>
<td>Tenth Grade English 2: Intermediate Literature, Grammar &amp; Composition</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Writing for Success</td>
<td></td>
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### ELEVENTH GRADE

The following courses are appropriate for grade 11 and above:

<table>
<thead>
<tr>
<th>Career and Technical Education</th>
<th>Health and Physical Education</th>
<th>Mathematics</th>
<th>Social Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Math 2</td>
<td>The Science of Nutrition</td>
<td>Second Year Algebra 1</td>
<td>American History 1</td>
</tr>
<tr>
<td>Career Planning</td>
<td>Mathematics</td>
<td>Second Year Algebra 2</td>
<td>American History 2</td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>Social Studies</td>
<td>First Year Algebra 1</td>
<td>Sociology</td>
</tr>
<tr>
<td>Ethics in the Workplace</td>
<td>Visual and Performing Arts</td>
<td>First Year Algebra 2</td>
<td>Visual and Performing Arts</td>
</tr>
<tr>
<td>Introduction to Health Care</td>
<td>World Languages</td>
<td>Social Studies</td>
<td>Music Theory</td>
</tr>
<tr>
<td>Introduction to Marketing</td>
<td></td>
<td>American History 1</td>
<td>World Languages</td>
</tr>
<tr>
<td>Medical Terminology</td>
<td></td>
<td>American History 2</td>
<td>Third Year French</td>
</tr>
<tr>
<td>Office Practices</td>
<td></td>
<td>Third Year Spanish</td>
<td></td>
</tr>
<tr>
<td>English Language Arts</td>
<td></td>
<td>Social Studies</td>
<td></td>
</tr>
<tr>
<td>Effective Reader Skills</td>
<td></td>
<td>American History 1</td>
<td></td>
</tr>
<tr>
<td>Eleventh Grade English 1: Early American Literature</td>
<td></td>
<td>American History 2</td>
<td></td>
</tr>
<tr>
<td>Eleventh Grade English 2: Modern American Literature</td>
<td></td>
<td>Sociology</td>
<td></td>
</tr>
<tr>
<td>Multicultural Literature</td>
<td></td>
<td>Visual and Performing Arts</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Music Theory</td>
<td></td>
</tr>
</tbody>
</table>

### TWELFTH GRADE

The following courses are appropriate for grade 12:

<table>
<thead>
<tr>
<th>Career and Technical Education</th>
<th>Mathematics</th>
<th>Social Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Year Algebra 1</td>
<td>AP® Calculus AB 1</td>
<td>American Government: National Level</td>
</tr>
<tr>
<td>Second Year Algebra</td>
<td>AP® Calculus AB 2</td>
<td>American Government: Theories,</td>
</tr>
<tr>
<td>English Language Arts</td>
<td>Financial Algebra</td>
<td>Policies and Politics</td>
</tr>
<tr>
<td>AP® English Literature &amp; Composition</td>
<td>Introduction to Statistics</td>
<td>AP® Comparative Government and Politics</td>
</tr>
<tr>
<td>Second Year Algebra 2</td>
<td>Precalculus: Analytic Geometry and Algebra</td>
<td>AP® U.S. History 1</td>
</tr>
<tr>
<td>Short Stories</td>
<td>Precalculus: Trigonometry</td>
<td>AP® U.S. History 2</td>
</tr>
<tr>
<td>Twelfth Grade English 1: Early British Literature</td>
<td>Natural Science</td>
<td>International Relations</td>
</tr>
<tr>
<td>Twelfth Grade English 2: Modern British Literature</td>
<td>Anatomy and Physiology</td>
<td>Psychology</td>
</tr>
<tr>
<td>Health and Physical Education</td>
<td>AP® Environmental Science</td>
<td>World Languages</td>
</tr>
<tr>
<td>Introduction to Sports Medicine</td>
<td>Astronomy</td>
<td>AP® French Language and Culture</td>
</tr>
</tbody>
</table>

For more in-depth information about a course, please contact UNHS Customer Service at highschool@nebraska.edu.
Suggested Programs of Study

The University of Nebraska High School offers a wide range of courses, providing students options to meet their individual goals as they work towards UNHS graduation requirements. Students may choose a path that prepares them for vocational or technical school, the military or other non-college avenues. Others may choose to prepare for college. Diploma students should work with UNHS academic advisers to design the appropriate program of study for their needs. Page 15 and 16 have two sample programs, both of which lead to a UNHS accredited diploma.

SUPPLEMENTAL/NON-DIPLOMA STUDENTS

Students transferring UNHS credit to a local school should speak with their school’s counselor prior to enrolling in a UNHS course. The counselor must complete the Local School Approval Form which can be submitted prior to or during enrollment, this form is located online at highschool.nebraska.edu/school-approval.

DIPLOMA-SEEKING STUDENTS

Students with existing high school credit who want to earn their diplomas from UNHS should start by completing the Transcript Evaluation Form at highschool.nebraska.edu/transcript-eval and arrange to send official transcripts from all high schools of attendance. Academic advising will evaluate the transferable credit hours and provide a plan.

Students without existing high school credit can simply indicate that they will be completing the diploma program when enrolling in UNHS courses.

Graduation Requirements

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credit Hours</th>
<th>Carnegie Units</th>
<th>Number of Courses</th>
<th>Courses That Fulfill Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Arts</td>
<td>40</td>
<td>4</td>
<td>8</td>
<td>English (ENGH) course</td>
</tr>
<tr>
<td>English (Recommended)</td>
<td>40</td>
<td>4</td>
<td>8</td>
<td>Any English (ENGH) course</td>
</tr>
<tr>
<td>English plus</td>
<td>30</td>
<td>3</td>
<td>6</td>
<td>Any English (ENGH) course</td>
</tr>
<tr>
<td>World Language</td>
<td>10</td>
<td>1</td>
<td>1 (1 year)</td>
<td>plus any French (FREH), Spanish (SPNH), Latin (LATH), Chinese (CHNH) or German (GERNH) course</td>
</tr>
<tr>
<td>Social Studies</td>
<td>30</td>
<td>3</td>
<td>6</td>
<td>American History 1 and 2 (SSTH 032 and 034) or AP® U.S. History 1 and 2 (SSTH 071 and 072)</td>
</tr>
<tr>
<td>American Government</td>
<td>10</td>
<td>1</td>
<td>2</td>
<td>(SSTH 001), American Government: Theories, Policies and Politics (SSTH 037) or American Government: National Level (SSTH 038)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>15</td>
<td>1.5</td>
<td>3</td>
<td>Any Social Studies (SSTH) course</td>
</tr>
<tr>
<td>Math</td>
<td>30</td>
<td>3</td>
<td>6</td>
<td>Any Math (MTHH) course</td>
</tr>
<tr>
<td>Science</td>
<td>30</td>
<td>3</td>
<td>6</td>
<td>Any Science (SCIH) course</td>
</tr>
<tr>
<td>Multicultural Studies</td>
<td>5</td>
<td>.5</td>
<td>1</td>
<td>World Cultures 1 or 2 (SSTH 053 or 054), Multicultural Literature (ENGH 015) or AP® Comparative Government and Politics (SSTH 073)</td>
</tr>
<tr>
<td>Financial Skills</td>
<td>5</td>
<td>.5</td>
<td>1</td>
<td>Business Math 1 (MTHH 009), Business Math 2 (MTHH 010), Personal Finance (BUSH 033), Economics (BUSH 035) or Financial Algebra (MTHH 047)</td>
</tr>
<tr>
<td>Career Education</td>
<td>5</td>
<td>.5</td>
<td>1</td>
<td>Career Planning (CPFR 003), Introduction to Business Management (BUSH 040), Entrepreneurship (BUSH 037) or Introduction to Health Care (HLTH 025)</td>
</tr>
<tr>
<td>Electives</td>
<td>55</td>
<td>5.5</td>
<td>11</td>
<td>See suggested programs of study on the following pages</td>
</tr>
</tbody>
</table>

Note: Students planning to continue their education at a college or university are strongly encouraged to choose “Option 1” for the Language Arts requirement. Most colleges and universities require students to have 4 years (8 courses) of English (ENGH) for admittance. Please contact an academic adviser for further information and questions.

College Preparatory Sample Program

Students wishing to continue their education at a college or university should consider enrolling in courses listed within the UNHS college preparatory program of study. While colleges and universities may have different requirements, UNHS courses should meet these requirements. It is the student’s responsibility to visit with an admissions officer at their college or university of choice to be sure of what courses are needed to fulfill admission requirements.

Sample Program of Study A

<table>
<thead>
<tr>
<th>Subject</th>
<th>First Semester</th>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>NINTH GRADE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>Ninth Grade English 1 (ENGH 031)</td>
<td>Ninth Grade English 2 (ENGH 032)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>First Year Algebra 1 (MTHH 031)</td>
<td>First Year Algebra 2 (MTHH 032)</td>
</tr>
<tr>
<td>Science</td>
<td>Physical Science 1 (SCIH 023)</td>
<td>Physical Science 2 (SCIH 024)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>World Geography 1 (SSTH 021)</td>
<td>World Geography 2 (SSTH 022)</td>
</tr>
<tr>
<td>Language</td>
<td>3 credit hours: Students may choose from French, Spanish, Latin, Chinese or German</td>
<td>5 credit hours: Students continue year-long language course</td>
</tr>
<tr>
<td>TENTH GRADE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>Tenth Grade English 1 (ENGH 035)</td>
<td>Tenth Grade English 2 (ENGH 036)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Second Year Algebra 1 (MTHH 036)</td>
<td>Second Year Algebra 2 (MTHH 037)</td>
</tr>
<tr>
<td>Science</td>
<td>Chemistry 1 (SCIH 001)</td>
<td>Chemistry 2 (SCIH 002)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>American History 1 (SSTH 033)</td>
<td>American History 2 (SSTH 034)</td>
</tr>
<tr>
<td>Multicultural Studies</td>
<td>Not required</td>
<td>World Cultures 1 or 2 (SSTH 053 or 054), Multicultural Literature (ENGH 015) or AP® Comparative Government and Politics (SSTH 073)</td>
</tr>
<tr>
<td>Finance</td>
<td>Not required</td>
<td>World Cultures 1 or 2 (SSTH 053 or 054), Multicultural Literature (ENGH 015) or AP® Comparative Government and Politics (SSTH 073)</td>
</tr>
<tr>
<td>TENTH GRADE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>Eleventh Grade English 1 (ENGH 039)</td>
<td>Eleventh Grade English 2 (ENGH 040)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Second Year Algebra 1 (MTHH 039)</td>
<td>Second Year Algebra 2 (MTHH 040)</td>
</tr>
<tr>
<td>Science</td>
<td>Chemistry 1 (SCIH 001)</td>
<td>Chemistry 2 (SCIH 002)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>American History 1 (SSTH 033)</td>
<td>American History 2 (SSTH 034)</td>
</tr>
<tr>
<td>Multicultural Studies</td>
<td>Not required</td>
<td>World Cultures 1 or 2 (SSTH 053 or 054), Multicultural Literature (ENGH 015) or AP® Comparative Government and Politics (SSTH 073)</td>
</tr>
<tr>
<td>Elecrrive</td>
<td>Not required</td>
<td>Introductory Statistics (MTHH 041) or Financial Algebra (MTHH 047)</td>
</tr>
</tbody>
</table>

Subject | First Semester | Second Semester |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>Ninth Grade English 1 (ENGH 031)</td>
<td>Ninth Grade English 2 (ENGH 032)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>First Year Algebra 1 (MTHH 031)</td>
<td>First Year Algebra 2 (MTHH 032)</td>
</tr>
<tr>
<td>Science</td>
<td>Physical Science 1 (SCIH 023)</td>
<td>Physical Science 2 (SCIH 024)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>World Geography 1 (SSTH 021)</td>
<td>World Geography 2 (SSTH 022)</td>
</tr>
<tr>
<td>Language</td>
<td>3 credit hours: Students may choose from French, Spanish, Latin, Chinese or German</td>
<td>5 credit hours: Students continue year-long language course</td>
</tr>
<tr>
<td>TENTH GRADE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>Tenth Grade English 1 (ENGH 035)</td>
<td>Tenth Grade English 2 (ENGH 036)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Second Year Algebra 1 (MTHH 036)</td>
<td>Second Year Algebra 2 (MTHH 037)</td>
</tr>
<tr>
<td>Science</td>
<td>Chemistry 1 (SCIH 001)</td>
<td>Chemistry 2 (SCIH 002)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>American History 1 (SSTH 033)</td>
<td>American History 2 (SSTH 034)</td>
</tr>
<tr>
<td>Multicultural Studies</td>
<td>Not required</td>
<td>World Cultures 1 or 2 (SSTH 053 or 054), Multicultural Literature (ENGH 015) or AP® Comparative Government and Politics (SSTH 073)</td>
</tr>
<tr>
<td>Finance</td>
<td>Not required</td>
<td>World Cultures 1 or 2 (SSTH 053 or 054), Multicultural Literature (ENGH 015) or AP® Comparative Government and Politics (SSTH 073)</td>
</tr>
<tr>
<td>Elecrrive</td>
<td>Not required</td>
<td>Introductory Statistics (MTHH 041) or Financial Algebra (MTHH 047)</td>
</tr>
</tbody>
</table>
General Diploma Sample Program

Students preparing for vocational or technical school, work, military or other non-college plans may consider the University of Nebraska High School’s general diploma program, which includes some required courses and several opportunities for individual selection.

<table>
<thead>
<tr>
<th>Sample Program of Study B</th>
<th>First Semester</th>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NINTH GRADE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>Basic Grammar (ENGH 001)</td>
<td>Basic Expository Writing (ENGH 023)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Business Math 1 (MTHH 009)</td>
<td>Business Math 2 (MTHH 010)</td>
</tr>
<tr>
<td>Science</td>
<td>The Science of Health (SCIH 019)</td>
<td>5 credit hours elective</td>
</tr>
<tr>
<td>Social Studies</td>
<td>World Geography 1 (SSTH 021)</td>
<td>World Geography 2 (SSTH 022)</td>
</tr>
<tr>
<td>Language or Elective</td>
<td>French, Spanish, Latin, Chinese or German; or 5 credit hours elective</td>
<td>French, Spanish, Latin, Chinese or German; or 5 credit hours elective</td>
</tr>
<tr>
<td><strong>TENTH GRADE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>Ninth Grade English 1 (ENGH 031)</td>
<td>Ninth Grade English 2 (ENGH 032)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Pre-Algebra 1 (MTHH 021)</td>
<td>Pre-Algebra 2 (MTHH 022)</td>
</tr>
<tr>
<td>Science</td>
<td>Physical Science 1 (SCIH 023)</td>
<td>Physical Science 2 (SCIH 024)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>World History 1 (SSTH 031)</td>
<td>World History 2 (SSTH 032)</td>
</tr>
<tr>
<td>Language or Elective</td>
<td>World Language or 5 credit hours elective</td>
<td>World Language or 5 credit hours elective</td>
</tr>
<tr>
<td><strong>ELEVENTH GRADE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>Tenth Grade English 1 (ENGH 035)</td>
<td>Tenth Grade English 2 (ENGH 036) or American Literature Studies (ENGH 041)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>First Year Algebra 1 (MTHH 031)</td>
<td>First Year Algebra 2 (MTHH 032)</td>
</tr>
<tr>
<td>Science</td>
<td>Biology 1 (SCIH 025)</td>
<td>Biology 2 (SCIH 026)</td>
</tr>
<tr>
<td>Career Education</td>
<td>Career Planning (CPH 003), Introduction to Business Management (BUSCH 030), Entrepreneurship (BUSCH 037) or Introduction to Health Care (HITH 025)</td>
<td>Not required</td>
</tr>
<tr>
<td>Social Studies</td>
<td>American History 1 (SSTH 033)</td>
<td>American History 2 (SSTH 034)</td>
</tr>
<tr>
<td>Elective</td>
<td>Not required</td>
<td>5 credit hours</td>
</tr>
<tr>
<td><strong>TWELFTH GRADE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>Eleventh Grade English 1 (ENGH 039) or Short Stories (ENGH 039)</td>
<td>Eleventh Grade English 2 (ENGH 040) or Effective Speech Communication (ENGH 047)</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Geometry 1 (MTHH 035)</td>
<td>Geometry 2 (MTHH 036)</td>
</tr>
<tr>
<td>Science</td>
<td>Earth Science (SCIH 041) or Science of Nutrition (SCIH 042)</td>
<td>Not required</td>
</tr>
<tr>
<td>Social Studies</td>
<td>American Government Theories, Policies and Politics (SSTH 037), American Government: National Level (SSTH 038) or Civics (SSTH 001)</td>
<td>World Cultures 1 or 2 (SSTH 033 or 054) or Multicultural Literature (ENGH 015)</td>
</tr>
<tr>
<td>Financial Skills</td>
<td>Personal Finance (BUSCH 033)</td>
<td>Not required</td>
</tr>
<tr>
<td>Electives</td>
<td>Not required</td>
<td>10 credit hours</td>
</tr>
</tbody>
</table>

**Please note:** For complete information about the UNHS diploma program, please visit highschool.nebraska.edu/diploma
PLACEMENT TESTS

Placement Tests are Online Only
Tuition Per Test (course content included online): $35.00

Proctors not required for Placement Tests

French Placement Test
FREH 099 055

Because of your previous study of, or exposure to French, this placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This three-part test will assess your understanding of the vocabulary and grammar associated with French 1, French 2, and French 3. The placement test can be submitted electronically, and will be evaluated by the UNHS French teacher. The more this test reveals about your current knowledge of French, the better the recommendation will be, and the better your experience in our course will be.

Latin Placement Test
LATH 099 055

Because of your previous study of, or exposure to Latin, this placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This test will assess your understanding of the vocabulary and grammar associated with the Latin language as they are taught in the UNHS courses. The placement test can be submitted electronically, and will be evaluated by the UNHS Latin teacher. The more this test reveals about your current knowledge of Latin, the better the recommendation will be, and the better your experience in our course will be.

Spanish Placement Test
SPNH 099 055

Because of your previous study of, or exposure to Spanish, this placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This test will assess your understanding of the vocabulary and grammar associated with the Spanish language as they are taught in the UNHS courses. The placement test can be submitted electronically, and will be evaluated by the UNHS Spanish teacher. The more this test reveals about your current knowledge of Spanish, the better the recommendation will be, and the better your experience in our course will be.

First Year Algebra Placement Test
MTHH 097 055

The First Year Algebra Placement test consists of 70 multiple-choice questions with several answer choices for each question. This placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This test will assess your understanding of the skills and concepts associated with Algebra as they are taught in the UNHS mathematics courses. The placement test can be taken online, and will be computer-graded. No additional books or other materials are required to complete this placement test. No calculator can be used on this test. You may use scratch paper to work out the solutions.

Geometry Placement Test
MTHH 098 055

The Geometry Placement Test consists of 50 multiple-choice questions with several answer choices for each question. This placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This test will assess your understanding of the skills and concepts associated with 1st year Algebra as they are taught in the UNHS mathematics courses. The placement test can be taken online, and will be computer-graded. No additional books or other materials are required to complete this placement test. ONLY a basic, four function calculator may be used on this test. You may use scratch paper to work out the solutions.

Second Year Algebra Placement Test
MTHH 099 055

The Second Year Algebra Placement Test consists of 70 multiple-choice questions with several answer choices for each question. This placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This test will assess your understanding of the skills and concepts associated with Second Year Algebra as they are taught in the UNHS mathematics courses. The placement test can be taken online, and will be computer-graded. No additional books or other materials are required to complete this placement test. ONLY a scientific calculator may be used on this test. You may use scratch paper to work out the solutions.

Spanish Placement Test

Spanish Placement Test
SPNH 099 055

Because of your previous study of, or exposure to Spanish, this placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This test will assess your understanding of the vocabulary and grammar associated with the Spanish language as they are taught in the UNHS courses. The placement test can be submitted electronically, and will be evaluated by the UNHS Spanish teacher. The more this test reveals about your current knowledge of Spanish, the better the recommendation will be, and the better your experience in our course will be.

First Year Algebra Placement Test
MTHH 097 055

The First Year Algebra Placement test consists of 70 multiple-choice questions with several answer choices for each question. This placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This test will assess your understanding of the skills and concepts associated with Algebra as they are taught in the UNHS mathematics courses. The placement test can be taken online, and will be computer-graded. No additional books or other materials are required to complete this placement test. No calculator can be used on this test. You may use scratch paper to work out the solutions.

Geometry Placement Test
MTHH 098 055

The Geometry Placement Test consists of 50 multiple-choice questions with several answer choices for each question. This placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This test will assess your understanding of the skills and concepts associated with 1st year Algebra as they are taught in the UNHS mathematics courses. The placement test can be taken online, and will be computer-graded. No additional books or other materials are required to complete this placement test. ONLY a basic, four function calculator may be used on this test. You may use scratch paper to work out the solutions.

Second Year Algebra Placement Test
MTHH 099 055

The Second Year Algebra Placement Test consists of 70 multiple-choice questions with several answer choices for each question. This placement test will help us match your knowledge level with the appropriate course in our program in order to assure you of the greatest opportunity for success. This test will assess your understanding of the skills and concepts associated with Second Year Algebra as they are taught in the UNHS mathematics courses. The placement test can be taken online, and will be computer-graded. No additional books or other materials are required to complete this placement test. ONLY a scientific calculator may be used on this test. You may use scratch paper to work out the solutions.

CAREER AND TECHNICAL EDUCATION

Personal Finance
BUSH 033 061

This course provides an overview of how economic systems function and teaches the students about their rights and responsibilities as consumers. Students learn steps for making responsible economic decisions. They also study the basics of personal money management, including budgeting, saving, investing, credit, housing and transportation costs, and insurance. The course is a practical, “real world” guide for consumers in the twenty-first century.

MATERIALS
Personal Finance Course Pack (available in print and digital formats)

Economics
BUSH 035 061

6 Teacher Connects, 6 Evaluations, 3 Projects, 3 Progress Tests

In this challenging course students gain an understanding of economic concepts by examining historical and current examples of economic principles and systems at work. Students will study the role and workings of the free market economy and learn how markets work, including supply, demand, prices and market structures. Students will also study issues that relate to business, including labor-market relations, business organizations, money and banking, financial markets, the relationship between gross domestic product and growth, and economic challenges. This course will also cover government regulation, government involvement in the economy, international trade, globalization, and the impact of technology on the economy. NOTE: Credit may be granted in either business or social studies.

MATERIALS

Entrepreneurship
BUSH 037 057

5 Evaluations, 3 Projects, 3 Progress Tests

This course introduces students to the idea of starting their own businesses. Students learn about basic economic concepts as they study different types of businesses and learn about what is involved in starting and managing each of them. Main topics include business communication, ethics, marketing, financing, record keeping, legal protections, staff management, business growth, and exit strategies. Activities ask students to create and evaluate original ideas for new businesses and products.

MATERIALS
Entrepreneurship Course Pack (available in print and digital formats)

Office Practices
BUSH 038 055

5 Evaluations, 3 Projects, 2 Progress Tests

This course is designed to help students develop skills in major office functions that will be important in their future careers as either employees or business owners. Students will acquire skills they need to adapt to new office procedures and technologies while becoming aware of their interests, strengths, and weaknesses related to the demands of an office environment. Topics covered include written and oral communications, information and records management, time and workstation management, processing financial information, and professional development and career management.

MATERIALS

Ethics in the Workplace
BUSH 039 055

5 Evaluations, 3 Projects, 2 Progress Tests

In this course, students learn about ethical principles and study ways to apply those principles at work. The course examines interpersonal relations, as well as business practices such as marketing, lending and advertising. Environmental protection and fair employment practices are also discussed. Ethics in the Workplace prepares students to compete in the business world while following standards of honesty, fairness and responsibility.

MATERIALS
Introduction to Business Management  
BUS H 040 055  
Credits: 0.5 units/5 hours

This course discusses what a business manager does. It focuses on the five functions of management, explaining how a manager plans, organizes, supervises staff, leads, and controls workplace situations. The course provides an overview of how a market economy operates and examines different career opportunities in management. In addition, students learn about the job application process, including searching for a job, writing a résumé, and interviewing. Students have an opportunity to review the Sixteen Career Clusters for possible career choices.

MATERIALS:  

Introduction to Marketing  
BUS H 042 055  
Credits: 0.5 units/5 hours

This course offers an overview of what a marketing career involves. Students learn about the functions of marketing, noting how marketers arrange exchanges of goods and services. Main topics include goals of marketing, research methods, data management, selection of target markets, and the “Four P’s” of the marketing mix—product, promotion, pricing, and placement. In addition, the course discusses decision-making strategies, budgeting, and marketing plans. Graded projects allow students to apply research methods, create original ideas for promotions, and assess whether a career in marketing would be right for them.

MATERIALS:  
Introduction to Marketing Course Pack (available in print and digital formats)

Business Communications  
BUS H 043 057  
Credits: 0.5 units/5 hours

This course will discuss workplace communications, including speeches, presentations, office etiquette, business letters, emails, resumes, job applications, etc. Students will learn how to present themselves effectively in formal situations and learn real-life skills that will help them succeed in the business world.

MATERIALS:  

Career Planning  
CPL H 003 059  
Credits: 0.5 units/5 hours

This course is designed to provide students with hands-on experience in researching careers, making short-term, middle-term, and long-term goals, identifying job opportunities, applying for jobs, and conducting successful interviews. Students will have an opportunity to build a personal portfolio, and they will also learn about workplace relations and personal money management. Students can assess their skills, interests, values, aptitudes, and personalities to determine individual career possibilities.

MATERIALS:  
Career Planning Course Pack (available in print and digital formats)

Introduction to Driving  
DRH V 001 259  
Credits: 0.5 units/5 hours

In this course, students will learn the rules and regulations that affect roadway users, how to identify signs, signals, and markings on a road, the use and importance of each type of safety restraint, and the correct procedures for sharing the roadway with others. The course focuses on understanding the human functions of driving; how different attitudes, emotions, and peer pressure can affect driving, the effects of alcohol and other drugs on driving, and the correct procedures to follow if involved in a traffic accident and for responding to emergency situations.

NOTE: Students who intend to use this course to meet insurance discount or state education requirements must first check with their state’s Department of Motor Vehicles to verify that this course will meet state requirements.

MATERIALS:  

Everyday Etiquette  
FCS H 001 260  
Credits: 0.5 units/5 hours

Everyday Etiquette is designed to help the student deal with the stresses and strains experienced in this technologically advanced, population-dense society. This course provides an introduction to the use of proper etiquette in communications and personal actions at home, in school, in the community, and in the workplace. This course will help the student learn how to respect the viewpoints, cultural styles, and customs of others and behave in ways which promote harmonious relations in all situations.

MATERIALS:  

Medical Terminology  
HLTH 035 056  
Credits: 0.5 units/5 hours

Online Only  
3 Evaluations, 2 Projects, 2 Progress Tests  
This course addresses how medical terms and words are used through the study of body systems, major organs, diseases, disorders, procedures, and treatments. Activities involving memorization, spelling and pronunciation, word dissection and word building are used to build proficiency in the use of medical terminology. The interpretation of medical records is included to provide real-world context for using the language of medicine.

MATERIALS:  
Textbook: Medical Terminology: Digital Course Pack

Study Skills  
STSH 001 256  
Credits: 0.5 units/5 hours

4 Evaluations, 2 Progress Tests  
This course is designed to improve study skills, habits and attitudes through experimentation with new study procedures and through application of established study methods.

MATERIALS:  
No additional materials required

Business Math 1  
MTHH 009 058  
Credits: 0.5 units/5 hours

See mathematics section for full listing.

Business Math 2  
MTHH 010 058  
Credits: 0.5 units/5 hours

See mathematics section for full listing.

Introduction to Technology  
TECH 003 257  
Credits: 0.5 units/5 hours

5 Evaluations, 3 Progress Tests  
This course offers an overview of what a technology career involves. Students learn about the functions of technology, noting how technology impacts every aspect of our lives and includes any use of human knowledge to extend our abilities, solve problems, meet needs, or make things easier or more efficient. This course provides an introduction to the history and nature of six general types of technology. Through it students will explore how technology works, including the design process, problem solving, outcomes, and applications. Students will investigate how technology is changing the fields of communication, biotechnology, manufacturing, construction, transportation, and energy and power. They will also explore related careers that are part of these fields.

MATERIALS:  

Pre-Engineering  
TECH 019 056  
Credits: 0.5 units/5 hours

4 Evaluations, 4 Projects, 2 Progress Tests  
This course is designed to provide students with a clear picture of the basics of engineering and the type of work engineers in various disciplines perform, the regulatory bodies and professional associations that govern the engineering industry, ethics, and the importance of teamwork. Students will learn the importance of the Engineering Design Process and how it is implemented when designing new products, devices or systems. The second half of the course will focus on distinct engineering disciplines with an in-depth look at the fields of Mechanical engineering, Manufacturing engineering, Computer engineering, Civil engineering, Aerospace engineering, and Environmental engineering. For each discipline the course covers professional aspects, educational requirements, applications, and a snapshot of engineering in action. Student projects are hands-on activities that will require materials that can be obtained locally. Students will also need access to Internet or library resources for design research for some of their projects. There is no laboratory kit provided for this course.

MATERIALS:  

Introduction to Web Design  
TECH 025 056  
Credits: 0.5 units/5 hours

Online Only  
3 Evaluations, 3 Projects, 3 Progress Tests  
This course will introduce students to various aspects of web design, from the environment and tools used to create a website, to promoting and maintaining a website over time. Students will learn how to develop a plan for the structure of a site, how to use color and composition effectively, and how to make information easy to find. The uses of multimedia and interactive elements in a site will be discussed, as well as how to analyze the metrics generated as a site is visited. This course requires Internet access. Students will be required to develop and submit the individual HTML pages of a website as part of the projects required in this course.

MATERIALS:  
Advanced Placement® Computer Science A 1

Online Only
4 Teacher Connects, 4 Projects, 4 Progress Tests

PREREQUISITES: 1 year Algebra

AP® Computer Science A 1 is the first semester or two-semester sequence that is equivalent to a one-semester, college-level course in computer science. This course emphasizes both object-oriented and imperative problem solving and design using Java language. These techniques represent proven approaches for developing solutions that can scale from small, simple problems to large, complex problems. The course introduces students to computer science with fundamental topics that specifically include using JDK tools and running Java programs, using an IDE, object-oriented programming, Java syntax and style, objects and classes, logic and control statements, algorithms and iterations, strings and arrays, and the ethical and social implications of computer use and the Internet. All instructions in this course are written for a PC with Windows 7 operating system. You may need to make adjustments if you are using a different platform or operating system. Students will need to download both Java SDK and an IDE such as JCreator, along with various programming components and student guides from the online course or from the textbook publisher’s website for use in course activities and projects.

MATERIALS
Textbook: Introduction to Computer Science: Coding (ISBN: 9781635630565)

Advanced Placement® Computer Science A 2

Online Only
3 Teacher Connects, 3 Projects, 3 Progress Tests

PREREQUISITES: 1 year Algebra and Advanced Placement® Computer Science A1

AP® Computer Science A 2 is the second semester or two-semester sequence that is equivalent to a one-semester, college-level course in computer science. Topics covered in this second semester include defining classes and various programming components and student guides from the online course or from the textbook publisher’s website for use in course activities and projects.

MATERIALS

ENGLISH AND LANGUAGE ARTS

Basic Grammar

5 Evaluations, 2 Progress Tests
Students learn the terminology and structure of the English language in an easy-to-understand, step-by-step fashion. Parts of speech, sentence structure, choice and use of words, capitalization and punctuation are covered.

MATERIALS
No additional materials required.

Intermediate Grammar

5 Evaluations, 2 Progress Tests
This course challenges students with an in-depth study of grammar. Students review parts of speech and usage, sentence patterns, basic punctuation and capitalization. They study clauses, phrases and sentence problems; and complex pronoun, verb and adverb forms.

MATERIALS
No additional materials required.

Effective Reader Skills

6 Teacher Connects, 6 Evaluations, 3 Projects, 3 Progress Tests
This course is designed to help students become more effective readers and prepare them for college-level reading by emphasizing strategies to improve language and literacy skills. Reading strategies such as SQ3R method, context clues, and inferences are covered in this course along with concepts used in writing such as main ideas and supporting details.

This course is recommended for juniors and seniors. If you are looking for a foundational reading course, please refer to the entry for Foundations of Reading ENGH 008 055.

MATERIALS
Textbook: Reading for Results (ISBN: 9781305050052)

American Literature Studies

5 Teacher Connects, 5 Evaluations, 5 Projects, 2 Progress Tests
This course is designed to foster in students the desire to read and the ability to express their ideas about what they read. Students read the books listed as required texts plus two more books they choose from an annotated book list. The themes appeal to the interests and concerns of teenagers. The reading material ranges from beginning to intermediate high school level.

MATERIALS
Textbook: The Adventures of Huckleberry Finn by Mark Twain, any Edition
Textbook: Dandelion Wine by Ray Bradbury, any Edition
Textbook: The Pearl by John Steinbeck, any Edition
Textbook: To Kill a Mockingbird by Harper Lee, any Edition
Textbook: The Chosen by Chaim Potok, any Edition

Multicultural Literature

5 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests
This course will examine literary contributions from many cultural groups. Students will read a variety of short fiction stories and essays. The course explores situations of different groups of people, and students will study how one’s heritage and background affect one’s sense of identity. At the same time, the course will look for human themes that are common across cultures, such as heritage, identity, gender, race, traditions, and community. Students will study the importance of these themes to different groups in society.

MATERIALS
Tenth Grade English 1: Intermediate Language Arts  
**ENGH 036 060**  
Students review before learning new information about the fundamentals of grammar and composition, and the study of literature. In the literature lessons, students read short stories, nonfiction, essays and drama. The course allows students to continue their development of research, written and oral communication skills.

**MATERIALS**  

Eleventh Grade English 1: Early American Literature  
**ENGH 039 061**  
Students continue their development of research, written and oral communication skills.

**MATERIALS**  

Twelfth Grade English 1: Early British Literature  
**ENGH 040 061**  
In this course students read many of the great works of literature from the Anglo-Saxon period through the eighteenth century. They gain an understanding of the development of English literature as they study Shakespeare’s Othello, and selections from Beowulf, the Canterbury Tales, and Paradise Lost. Students work on improving their writing skills by preparing papers and presentations that analyze the literary works.

**MATERIALS**  

Twelfth Grade English 2: Modern British Literature  
**ENGH 044 06**  
In this course, students further their understanding of the historical development of English literature as they read selections by major authors of the Romantic age, the Victorian era and the 20th century. They apply and improve their writing and presentation skills as they analyze the many facets of the literary selections they read.

**MATERIALS**  

Effective Speech Communication  
**ENGH 047 060**  
This introduction to public speaking will help students become more aware of different kinds of public speaking, such as informative and persuasive speaking, and to realize that public speaking involves both formal speeches to an audience as well as informal discussions with smaller groups of people. Students are also taken through step-by-step processes for developing and delivering several kinds of speeches.

**MATERIALS**  
Advanced Placement® English Literature and Composition 1  
ENGH 071 058  
Credits: 0.5 units/5 hours  
6 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests  
This course provides an in-depth exploration of English and American literature. Poetry, short stories, drama, novels, and literary essays are analyzed. In addition to discussing works from each of these literary genres, the course concentrates on helping students to form their own interpretations of literary works. Advanced Placement® Literature and Composition 1 is the first course in a two-course sequence designed to prepare students for the College Board AP® English Literature and Composition Examination. Accordingly, the written projects in the course emphasize the analysis of literary excerpts, and the course devotes much time to the use and interpretation of literary devices. While this course helps prepare students for the College Board® examination, this examination is NOT required for completion of AP® Literature and Composition 1. This course has been authorized by College Board®. Purchase of the printed course content is recommended for study beyond course completion.  
MATERIALS  
Textbook: The Norton Introduction to Literature. 13th High School Edition  
(ISBN: 9780393664522)  
Textbook: Hard Times by Charles Dickens, any Edition  

Advanced Placement® English Literature and Composition 2  
ENGH 072 058  
Credits: 0.5 units/5 hours  
6 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests  
Advanced Placement® English Literature and Composition 2 is the second course in a two-course sequence designed to prepare students for the College Board AP® English Literature and Composition Examination. The course emphasizes writing and literary analysis, teaching students to express their interpretations in written form. Poetry, short stories, novels, drama, and expository prose are covered. In addition to the graded assignments, the course includes many non-graded activities that will prepare students for the College Board® examination. Although Advanced Placement® English Literature and Composition 2 prepares students for the College Board® examination, students ARE NOT required to complete this examination to receive credit for the course. This course has been authorized by College Board®. Purchase of the printed course content is recommended for study beyond course completion.  
MATERIALS  
Textbook: The Awakening by Kate Chopin, any Edition  

HEALTH AND PHYSICAL EDUCATION

Health and Wellness  
HLTH 001 257  
Credits: 0.5 units/5 hours  
4 Evaluations, 2 Progress Tests  
This course is an in-depth exploration of the basic aspects of health and wellness, including skills for making healthy choices and managing stress. Students will learn the importance of physical fitness and nutrition, investigate the effects that drugs and medicines have on their health, and discover strategies for disease prevention.  
NOTE: This course is not for science credit. For science credit, students should take The Science of Health (SCIH 011). Students may receive credit toward graduation for either Health and Wellness or the Science of Health, but not both.  
MATERIALS  

Science of Fitness  
HLTH 033 056  
Credits: 0.5 units/5 hours  
4 Evaluations, 2 Projects, 2 Progress Tests  
This course is designed to help students understand the science of fitness and how this knowledge can be applied to their life now and in the future. In this course students will assess their current level of fitness and then make a plan to increase their physical fitness, maintain a healthy weight, and practice effective stress management. Students will learn the benefits of routine physical activity, how to prepare for physical activity, how to measure and assess cardiorespiratory endurance, muscular strength and endurance, and flexibility, and incorporate them in an exercise program. They will learn the major components of nutrition and a healthy diet, identify strategies for effective weight management, identify common symptoms and sources of stress, along with stress coping strategies, and how to make informed decisions to achieve lifetime fitness.  
NOTE: May also be used for science credit.  
MATERIALS  
Textbook: Fit to be Well (ISBN: 9781284228397)  

Introduction to Sports Medicine  
HLTH 039 055  
Credits: 0.5 units/5 hours  
4 Evaluations, 2 Projects, 2 Progress Tests  
In this course, students will explore different elements of sports medicine such as common injuries to both the upper and lower extremities, basic first aid for these injuries, and safety in sports. Students will also explore different careers in the field of sports medicine such as the education and training required.  
MATERIALS  

MATERIALS  
MATHMATICS

Basic Mathematics 1    MTHH 001 256  Credits: 0.5 units/5 hours
6 Evaluations, 2 Progress Tests
This course is specifically designed for students who need to develop understanding and skill in using basic arithmetic. Students will study the four basic operations (addition, subtraction, multiplication and division of whole numbers) and learn to solve both equations and word problems involving these operations. The interpretation of word problems is covered thoroughly in this course. The additional topics of estimating, rounding, factoring, prime and composite numbers, and greatest common divisors and least common multiples are also introduced to provide a foundation for further study in Basic Mathematics 2. MATERIALS
No additional materials required.

Basic Mathematics 2    MTHH 002 256  Credits: 0.5 units/5 hours
9 Evaluations, 2 Progress Tests
This course begins with a review of the topics covered in Basic Mathematics 1 which include basic operations and properties involving whole numbers. Students are then introduced to fractions, operations with fractions and decimals, and problems involving money and percentages. Word problems are used extensively in this course to relate concept to practical situations. Students practice each concept in a step-by-step manner before moving on to more complex topics. MATERIALS
No additional materials required.

General Mathematics 1    MTHH 005 256  Credits: 0.5 units/5 hours
6 Evaluations, 2 Progress Tests
Students develop an understanding of fractions, decimals, and percentages, and develop skills using these operations. They learn to handle data through graphs, scientific notation and means of comparison; and they apply their understanding of concepts, operations and data to practical problems in interest, insurance, taxes, banking and budgeting. MATERIALS
No additional materials required.

General Mathematics 2    MTHH 006 256  Credits: 0.5 units/5 hours
6 Evaluations, 2 Progress Tests
General Mathematics 2 begins with a review of the number system and the basic operations of addition, subtraction, multiplication, and division. Next students will learn about conversion between units both English and metric. Geometry will be explored as students learn about lines, angles, triangles and finding volume, surface area, and area of shapes. Lastly, the course will focus on formulas and equations. Students will learn how to solve linear algebraic equations and graphing inequalities. MATERIALS
Pad of graph paper
Compass
Protractor with ruler

Business Math 1    MTHH 009 058  Credits: 0.5 units/5 hours
6 Evaluations, 3 Projects, 2 Progress Tests
In this course students will develop mathematical skills that apply to common business activities, operations and transactions. The topics include whole numbers, fractions, decimals, percentages, ratios, proportions, rounding, estimation and metric measurement. Business applications such as money records, wages and pay rates, job benefits, commissions, budgeting, and home and transportation costs are studied. Any basic-function or business calculator may be used with this course. Students will need access to a scanner to submit the projects for this course electronically. NOTE: Schools may grant credit for this course in either Mathematics, Business, or Career and Technical. MATERIALS
TI-30XA or similar calculator

Business Math 2    MTHH 010 058  Credits: 0.5 units/5 hours
6 Evaluations, 3 Projects, 3 Progress Tests
In this course students will study loans, credit cards, taxes, saving and borrowing money, stocks, bonds, insurance, basic statistics and graphs, and profit and loss. Students focus on developing mathematical skills. Case studies are used extensively so that concepts are related to everyday business and personal situations. Any basic-function or business calculator may be used with this course. Students will need access to a scanner to submit the projects for this course electronically. NOTE: Schools may grant credit for this course in either Mathematics, Business, or Career and Technical. MATERIALS
TI-30XA or similar calculator

Pre-Algebra 1    MTHH 021 256  Credits: 0.5 units/5 hours
7 Evaluations, 3 Progress Tests
Pre-Algebra 1 is the first course of a two-semester Pre-Algebra series. The course provides a “bridge” between the skills learned in General Math and those more advanced concepts students will learn in First Year Algebra and Geometry. This course provides an introduction to algebraic expressions and integers, decimals, factors, exponents, ratios and percents. The course is designed to build upon what students already know, and to provide them the background and readiness for Algebra and Geometry. Students are encouraged to print the activities and complete them on paper or to buy the printed course content. MATERIALS
No additional materials required.

Pre-Algebra 2    MTHH 022 256  Credits: 0.5 units/5 hours
6 Evaluations, 3 Progress Tests
In Pre-Algebra 2 students will gain a solid preparation for both algebra and geometry. The second semester of the Pre-Algebra series, this course provides an introduction to both algebraic concepts and geometry through an exploration of equation solving, inequalities, linear functions, graphing, spatial thinking, data analysis, probability, and nonlinear functions. The course is designed to introduce algebraic thinking skills and to connect the concepts to arithmetic skills that students already know. This course provides a “bridge” to First Year Algebra and Geometry by building on the mathematical concepts and skills students need. Students are encouraged to print the activities and complete them on paper or to buy the printed course content. MATERIALS
No additional materials required.

First Year Algebra 1    MTHH 031 061  Credits: 0.5 units/5 hours
6 Teacher Connects, 6 Evaluations, 2 Projects, 3 Progress Tests
First Year Algebra 1 is the first semester in a two-semester series of courses. This course will help students understand the meaning of variables and how we use them to represent numbers. In this course, students will learn how to solve many equations and inequalities with one or two variables. They will also learn how to graph equations and come to understand the relationship between a graph and its equation. Most importantly, this course will give students a basic understanding of Algebra — how numbers and variables work together. The goal of this course is to refresh the Algebra skills students already have (even if they may not realize they have them), challenge their minds to learn more difficult material, and build new mathematical knowledge through problem solving. Students may need to use the equation editor feature in their word processor to complete the projects for electronic submission. Please be aware that students are responsible for learning to use these tools and for completing all parts of the projects prior to submission. A scientific calculator is required for this course. MATERIALS
TI-30X IIS, TI-30XA or similar scientific calculator

First Year Algebra 2    MTHH 032 061  Credits: 0.5 units/5 hours
7 Teacher Connects, 6 Evaluations, 2 Projects, 3 Progress Tests
First Year Algebra 2 is the second semester of the First Year Algebra sequence. In this course students will become familiar with systems of equations and inequalities, exponents and their functions, factoring, polynomials, radical expressions and equations, quadratic equations and functions, rational expressions and functions, data analysis, combinations and permutations. Students may need to use the equation editor feature in their word processor to complete the projects for electronic submission. Please be aware that students are responsible for learning to use these tools and for completing all parts of the projects prior to submission. A scientific calculator is required for this course. MATERIALS
TI-30X IIS, TI-30XA or similar scientific calculator

Geometry 1    MTHH 033 059  Credits: 0.5 units/5 hours
6 Teacher Connects, 6 Evaluations, 2 Projects, 3 Progress Tests
This course is the first of two courses designed to help students develop reasoning skills using geometric terms and processes, concepts of logic, and applied problem solving. Topics covered in this course include patterns, inductive and deductive reasoning, models, points, lines, coordinate planes, parallel lines, measuring angles, basic constructions, rectangles, squares, parallelograms, triangles, and relationships within triangles. Frequent skill checks and reviews will help ensure that students get the most from this course. This course uses many of the problem
solving skills and equations learned in First Year Algebra. Students who have not completed at least one year of algebra may need to review linear and quadratic equations and relationships.

**MATERIALS**

MTHH035 Kit

**Geometry 2**

6 Teacher Connects, 6 Evaluations, 2 Projects, 3 Progress Tests

This course is the second of two courses designed to help students develop reasoning skills using geometric terms and processes, concepts of logic, and applied problem solving. Topics covered in this course include quadrilaterals, ratios and proportions, right triangles and trigonometry, transformations, areas of polygons and circles, surface area and volume, and tangents, chords and arcs. Frequent skill checks and reviews will help ensure that students get the most from this course. This course uses many of the problem solving skills and equations learned in First Year Algebra. Students who have not completed at least one year of algebra may need to review linear and quadratic equations and relationships.

**MATERIALS**

MTHH036 Kit

Second Year Algebra 1

7 Teacher Connects, 7 Evaluations, 2 Projects, 3 Progress Tests

**Prerequisites:** First Year Algebra

Second Year Algebra 1 is the first semester in a two-semester sequence of Second Year Algebra. It builds and expands on the concepts and tools learned in earlier algebra and geometry courses to evaluate and graph functions and equations with two or more variables, differentiate between expressions, equations, inequalities, and absolute values, use the quadratic formula to write and solve quadratic equations and functions, and solve radical functions, and work with matrices. A graphing calculator is required for this course.

**MATERIALS**

TI83+ or similar graphing calculator

Second Year Algebra 2

6 Teacher Connects, 6 Evaluations, 2 Projects, 3 Progress Tests

**Prerequisites:** Second Year Algebra 1 and 2

Second Year Algebra 2 is the second semester in the Second Year Algebra sequence. It builds on the tools and principles learned in earlier algebra and geometry courses, including solving and graphing exponential and logarithmic functions, simplifying expressions, solving equations, graphing geometric shapes, working with arithmetic and geometric sequences, probabilities, and trigonometric equations. A graphing calculator is required for this course.

**MATERIALS**

TI83+ or similar graphing calculator

Precalculus: Analytic Geometry and Algebra

6 Teacher Connects, 6 Evaluations, 4 Projects, 3 Progress Tests

**Prerequisites:** 2 years Algebra, 1 year Geometry

This course provides a detailed examination of algebraic and inverse functions, graphs, exponential and logarithmic functions, conic sections, matrices, determinants, complex numbers, and discrete algebra. The textbook is recommended but optional. A graphing calculator is required for this course and may be purchased with the course materials. UNHS will not provide specific instructions in calculator use. **NOTE:** To complete this course entirely online (without Mail Processing), students will need access to a scanner. Specific instructions on how to submit projects electronically are given in the online learning platform.

**MATERIALS**

TI83+ or similar graphing calculator

Precalculus: Trigonometry

6 Teacher Connects, 6 Evaluations, 4 Projects, 3 Progress Tests

**Prerequisites:** 2 years Algebra, 1 year Geometry

A thorough discussion of trigonometric concepts and applications are presented in this course. Students study proofs of trigonometric identities, solutions, of right and oblique triangles, solutions of trigonometric equations and functions, vector applications and polar coordinates. The textbook is recommended but optional. A graphing calculator is required for this course and may be purchased with the course materials. The UNHS will not provide specific instructions in calculator use. **NOTE:** To complete this course entirely online (without Mail Processing), students will need access to a scanner. Specific instructions on how to submit projects electronically are given in the online learning platform.

**MATERIALS**

PrepAssessment: College Readiness Mathematics

5 Teacher Connects, 4 Evaluations, 3 Projects, 2 Progress Tests

**Prerequisites:** 2 years Algebra, 1 year Geometry

This course will introduce students to the field of statistics, which is important in business, medicine, social studies, athletics, agriculture, and many other areas. Students will learn how to gather, represent, and analyze data using graphs, tables, estimates, and hypotheses. Students will be introduced to independent events and dependent probability. Students will need a graphing calculator or online graphing program to complete this course. Specific instructions on how to submit projects electronically are given in the online learning platform.

**MATERIALS**


TI83 or similar graphing calculator

Financial Algebra

6 Teacher Connects, 6 Evaluations, 3 Projects, 3 Progress Tests

**Prerequisites:** 2 years Algebra, 1 year Geometry

Financial Algebra is a combination of Algebra and finance taught using applications and project-based models. Financial Algebra is a course designed for students who are pursuing a stronger knowledge and skill set of Algebra and finance concepts. Financial Algebra combines algebraic and graphical approaches with practical business and personal finance applications, which help to motivate students to explore algebraic thinking patterns and functions in a financial context.

**MATERIALS**


Advanced Placement® Calculus AB 1

6 Teacher Connects, 6 Evaluations, 3 Projects, 3 Progress Tests

**Prerequisites:** 2 years Algebra, 1 year Geometry

In this course students will gain experience in the use of calculus methods and learn to apply these methods to real-world problems. In this first semester course, students will become acquainted with derivatives, limits, approximations, applications, and modeling. Students will work with functions that are represented graphically, numerically, analytically, and verbally, and will learn to understand the connections between these representations. This course will focus on functions and function notation, inequalities, exponential and logarithmic functions, transformation of functions, trigonometric, power, polynomial, and rational functions, algebraic techniques for finding limits, one-sided and infinite limits, and continuity. This is the first semester of the AP® Calculus AB series that will prepare students to take the AP® Calculus AB exam. This course has been approved by College Board®. A graphing calculator is required.

**MATERIALS**


Advanced Placement® Calculus AB 2

4 Teacher Connects, 2 Evaluations, 2 Projects, 2 Progress Tests

**Prerequisites:** 2 years Algebra, 1 year Geometry

In AP® Calculus AB 2 students will gain experience in the use of calculus methods and learn to apply these methods to real-world problems. In this second semester course, students continue their exploration of calculus with antidervatives and definite integrals, including differential equations, slope fields, the Chain Rule, antidervatives of logarithms and exponentials, inverse trigonometric functions, trigonometric substitutions and the Fundamental Theorem of Calculus. They will also explore the applications of integrals: net change and displacement, volume, separable differential equations, and work. This is the second semester of the AP® Calculus AB series that will prepare students to take the AP® Calculus AB exam. This course has been approved by College Board®. A graphing calculator is required.

**MATERIALS**


NATURAL SCIENCES

The Science of Health   SCIH 011 056  
Credits: 0.5 units/5 hours

In this course, students are introduced to medically accepted means of promoting physical and mental well-being. This course teaches skills for living a healthy lifestyle, including how health behaviors can impact health status and the interrelationships of emotional, intellectual, physical, and social health. Strategies for managing stress and the benefits of lifelong physical fitness are covered as well as the effects of alcohol and drugs on the human body, preventing injury, mental disorders, CPR, food and nutrition, reproduction, heredity, infectious disease, chronic diseases, disabilities, and disease prevention. Students will learn how their body systems are impacted by all these factors, including the digestion, excretory, cardiovascular, and respiratory systems, and how to keep these systems healthy. NOTE: This course can be used for either science or health and physical fitness credit. Students may receive credit toward graduation for Health and Wellness or The Science of Health, but not both.

MATERIALS
SCIH025 Lab Kit

Biology 2   SCIH 026 062  
Credits: 0.5 units/5 hours

In this second semester course, students will continue their study of fundamental biological concepts as they explore the structure and function of bacteria, viruses, fungi, and plants. They will investigate the diversity and development of invertebrate and vertebrate animals and learn about the anatomy and physiology of the human body.

MATERIALS
SCIH026 Lab Kit

Chemistry 1   SCIH 031 063  
Credits: 0.5 units/5 hours

In this course, students will explore the introduction to principles and procedures in chemistry. Students study scientific measurements, chemical names and formulas, states of and changes in matter, numerical relationships in chemical reactions, trends expressed in the periodic table and the behavior of gases. Students calculate empirical and molecular formulas, write and balance equations, determine molar mass, interpret chemical equations and gain insight into the various models of the atom. This course contains both hands-on labs and multimedia activities to provide an in-depth investigation into the subjects presented.

MATERIALS
SCIH031 Lab Kit

Physics 1   SCIH 032 063  
Credits: 0.5 units/5 hours

In this first semester Physics course, students will continue their exploration of the world around them through an investigation into the subjects presented.

MATERIALS
SCIH023 Lab Kit (lab kit is optional if student has access to all lab materials)

Physical Science 1   SCIH 023 055  
Credits: 0.5 units/5 hours

This course is the first in a two semester series that provides an introduction to the basic principles of physics and chemistry. Students will use basic mathematics in these areas as well as logical methods and practical applications. Topics covered include the nature of science, motion, velocity and momentum, standards of measurement, forces, Newton's laws, energy, work and machines, electricity, magnetism, energy sources, waves, light, sound. Hands-on labs that allow students to experience the application of concepts, interactions, and processes are included. Note: Lab kit is optional if student has access to all materials listed.

MATERIALS
SCIH023 Lab Kit (lab kit is optional if student has access to all lab materials)

Physical Science 2   SCIH 024 055  
Credits: 0.5 units/5 hours

This course is the second in a two-semester series that provides an introduction to the basic principles of physics and chemistry. Students will use basic mathematics in these areas as well as logical methods and practical applications. Topics covered include the properties and classification of matter, solids, liquids, and gases, chemical bonds and reactions, radioactivity and nuclear reactions, applications of chemistry, solutions, acids, bases, and salts, and organic compounds. Hands-on labs that allow students to experience the application of concepts, interactions, and processes are included. Note: Lab kit is optional if student has access to all materials listed.

MATERIALS
SCIH024 Lab Kit (lab kit is optional if student has access to all lab materials)

Biology 1   SCIH 025 062  
Credits: 0.5 units/5 hours

Biology 1 provides an introduction to biology, ecology, basic chemistry, the form and functions of cells, cell reproduction, energy conversions, genetics, gene expression, genetic engineering, the origin of life, changes in organisms, interactions among organisms, ecosystems, environmental problems and solutions, and the classification of living things.
Medical Imaging and Therapeutic Sciences  
**SCIH 037 055**  
Credits: 0.5 units/5 hours

**Online Only**  
5 Projects, 3 Progress Tests

**PREREQUISITES:** 1 year Biology

This course has been developed through a collaboration with the University of Nebraska Medical Center and will provide the student with a basic introduction to the field of medical imaging and therapeutic sciences. An overview of basic radiation physics, foundations in medical imaging and the practitioner's role in the health care delivery system will be presented. Fundamentals of the most-important clinical medical imaging modalities will be covered including: radiography, computed tomography, mammography, interventional radiology, nuclear medicine, magnetic resonance imaging, diagnostic medical sonography, and radiation therapy.

**MATERIALS**  
No additional materials required.

Ocean Biology  
**SCIH 039 057**  
Credits: 0.5 units/5 hours

4 Teacher Connects, 4 Evaluations, 3 Projects, 3 Progress Tests

**PREREQUISITES:** 1 year Biology; 1 year Physical Science

This course incorporates several basic themes as it covers the life in our world's oceans. One of the primary themes of this course is the vast diversity, structure, function, and ecology of organisms in the world's oceans. Students will also learn to relate the physical sciences to the study of marine life. Particular attention is paid to the challenges that marine organisms face in changing ecosystems and to the interactions of humans with the marine environment. This is a somewhat challenging advanced-level course that builds on the concepts taught in high school Biology and Physical and Earth Sciences, with a focus on the marine environment.

**MATERIALS**  

Earth Science  
**SCIH 041 055**  
Credits: 0.5 units/5 hours

5 Teacher Connects, 5 Evaluations, 2 Projects, 2 Progress Tests

In this course students will study a variety of topics designed to give them a better understanding of the planet on which we live. They will study the composition of Earth including minerals and different rock types, weathering and erosion processes, mass movements, and surface and groundwater. They will also explore Earth’s atmosphere and oceans, including storms, climate and ocean movements, plate tectonics, volcanism, earthquakes, mountain building, and geologic time. This course concludes with an in-depth look at the connections between our Earth’s vast resources and the human population’s dependence and impact on them.

**MATERIALS**  

Astronomy  
**SCIH 043 056**  
Credits: 0.5 units/5 hours

4 Teacher Connects, 4 Evaluations, 4 Projects, 4 Progress Tests

This course will examine modern day astronomy including topics about our solar system, stars, galaxies, cosmology, and astrophysics. Students will begin by studying the night sky and then progress through an exploration of our solar system and the Milky Way galaxy to other galaxies, black holes, and quasars. Students will use the scientific method to understand how the universe began and is evolving and how scientists search for life beyond our own solar system. **NOTE:** The UNHS recommends a knowledge base in Chemistry and Algebra to be successful in this course.

**MATERIALS**  

Anatomy and Physiology  
**SCIH 045 056**  
Credits: 0.5 units/5 hours

7 Teacher Connects, 6 Evaluations, 3 Projects, 4 Progress Tests

**PREREQUISITES:** 1 year Biology

Anatomy and Physiology is a detailed study of the human body, its parts and structures, and how these function together to create and sustain human life. In this course we will start with an introduction to terminology, human development, and body processes, then move on to the functioning of cells, tissues, and systems. With these basics to build on students will compile an extensive vocabulary of anatomical terminology as they navigate the various systems of the body, building toward a more complete understanding of the human body.

**MATERIALS**  

Advanced Placement® Environmental Science  
**SCIH 073 057**  
Credits: 0.5 units/5 hours

6 Teacher Connects, 6 Evaluations, 2 Projects, 3 Progress Tests

**PREREQUISITES:** 1 year Biology

This course is designed to acquaint students with the physical, ecological, social, and political principles of environmental science. The scientific method is used to analyze and understand the interrelationships between humans and the natural environment. The course shows how ecological realities and the material desires of humans often clash, leading to environmental degradation and pollution. The course covers Earth’s Systems, Human Population Dynamics, Natural Resources, Environmental Quality, Global Changes, and Environment and Society. This course covers all of the material outlined by the College Board® as necessary to prepare students to pass the AP® Environmental Science exam. While this course helps prepare students for the College Board® examination, this examination is NOT required for completion of Advanced Placement® Environmental Science. This course has been approved by College Board®.

**MATERIALS**  
SOCIAl STUDIES

Civics      SSTH 001 057
5 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests
This course provides an overview of the structures and functions of federal, state, and local governments in the U.S., including the Nebraska unicameral legislature, the organization and function of political parties, and the election process. Students will focus on the rights and responsibilities of American citizenship, the importance of community involvement and their place in the civic process. They will gain an understanding of how various levels of American government affect the lives of individuals and will, through course activities, participate in civic engagement on the community level and gain valuable insights into ways people can influence their governments on local, state, and national levels.

MATERIALS

Sociology      SSTH 003 059
5 Teacher Connects, 5 Evaluations, 2 Projects, 3 Progress Tests
Sociology is the study of the behavior of people in groups. In this course, students learn about the social development of individuals in a society and consider the effects that culture, language and status have on this development. Special attention is given to mechanisms of social control and to forces of social change. By analyzing social institutions and examining contemporary social problems, students develop an understanding of the characteristics of social interaction in a complex, modern society.

MATERIALS

Psychology      SSTH 007 059
6 Teacher Connects, 6 Evaluations, 3 Projects, 3 Progress Tests
This introduction to psychology covers a broad range of topics, including learning processes, the development of personality, mental and emotional problems, the psychology of group behavior and social attitudes. Studying these topics helps students develop an awareness and an understanding of the many forces that influence their behavior.

MATERIALS

World Geography 1      SSTH 021 062
4 Teacher Connects, 4 Evaluations, 3 Projects, 3 Progress Tests
Geography allows people to find the answers to their questions about the world and understand the links between people and places. While studying about physical and human geography of the United States, Canada, Latin America, and Europe, students will explore the relationships between people and their physical environment and analyze the interactions between the culture and geography of selected regions. NOTE: World Geography 1 and 2 may be taken in any sequence.

MATERIALS

World Geography 2      SSTH 022 062
5 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests
This course focuses on the people, places, physical features, and unique characteristics of Africa, Asia, Australia, and the island nations of the Pacific. Students will learn valuable information about the world we inhabit today including how and where people live and how their lives are changing in response to their physical environment, their governments, and their economic systems. Students will learn that Geography is not just the study of our physical world but also the study of interactions between humans, their land, natural resources, weather, and ecosystems. Throughout the course, students use geographic skills such as reading and drawing maps, analyzing charts and diagrams, and interpreting technical vocabulary. NOTE: World Geography 1 and 2 may be taken in any sequence.

MATERIALS
International Relations  
SSTH 043 058  
Credits: 0.5 units/5 hours  
5 Teacher Connects, 5 Evaluations, 2 Projects, 2 Progress Tests  
This course provides an overview of international relations. Students will analyze interactions among countries, learning different ways to explain why countries act as they do. Main topics include states, nations, war, peace, trade, alliances, international organizations, non-state groups, and globalization. This course will introduce students to the terms and methods political scientists use when studying international relations and assumes they will have survey-level knowledge of world history.  
MATERIALS  

World Cultures 1: Western Hemisphere and Europe  
SSTH 053 058  
Credits: 0.5 units/5 hours  
6 Teacher Connects, 6 Evaluations, 2 Projects, 3 Progress Tests  
This course introduces multicultural studies through the investigation of the physical and human geography, history, and cultures of the continents of North America, South America, and Europe (including Russia). Through this course students will develop an understanding of the interactions between geography and culture that have influenced the lifestyles and challenges faced by various culture groups throughout these regions. This will help students gain a greater understanding of their own culture and realize how diverse cultural traditions affect their lives. It will encourage them to actively participate in the culturally diverse world in which they live.  
MATERIALS  

World Cultures 2: Africa and the Eastern Hemisphere  
SSTH 054 058  
Credits: 0.5 units/5 hours  
7 Teacher Connects, 7 Evaluations, 2 Projects, 3 Progress Tests  
This course introduces multicultural studies through the investigation of the physical and human geography, history, and cultures of the continents of Africa, Asia, Australia, the Pacific Realm and Antarctica. Through this course students will develop an understanding of the interactions between geography and culture that have influenced the lifestyles and challenges faced by various groups over time throughout these regions. This course will help students gain a greater understanding of their own culture and realize how diverse cultural traditions affect their lives and the lives of others. This course will encourage students to actively participate in the culturally diverse world in which they live.  
MATERIALS  

Advanced Placement® U.S. History 1  
SSTH 071 058  
Credits: 0.5 units/5 hours  
5 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests  
This course is the first half of a two-semester sequence designed to prepare students for the College Board AP® United States History Examination. Lessons contain discussion of textbook readings, analysis of primary and secondary sources, research activities, chart and map exercises, objective self-check tests and interpretive essays. There are also five unit reviews that help students master thematic learning objectives set by College Board®, as well as consider historic periodization and interpret primary and secondary sources. Graded projects require students to defend interpretations in historic essays and trace the development of historic themes over time. AP® U.S. History 1 explores the social, political and economic development of the United States from the Colonial Era until 1877. It covers pre-Columbian America, European colonization, the American Revolution, the formation of the American political system, agricultural and industrial trends, westward expansion, social conditions and the mounting differences between North and South. The course discusses the Civil War and concludes with a survey of the Reconstruction process through which the southern states were realigned to the Union. This course has been authorized by College Board®. While AP® U.S. History 1 will help prepare students for the College Board® examination, this examination is NOT required for completion of the course. Purchase of the printed course content is recommended for study beyond course completion, and Internet access is highly recommended for AP® U.S. History 1.  
MATERIALS  
Textbook: The Birth of the Republic by Edmund S. Morgan, any Edition

Advanced Placement® U.S. History 2  
SSTH 072 058  
Credits: 0.5 units/5 hours  
5 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests  
This course is the second half of a two-semester sequence designed to prepare students for the College Board AP® United States History Examination. Lessons contain discussion of textbook readings, analysis of primary and secondary sources, research activities, chart and map exercises, objective self-check tests and interpretive essays. There are also five unit reviews that help students master thematic learning objectives set by College Board®, as well as consider historic periodization and interpret primary and secondary sources. Graded projects require students to defend interpretations in historic essays and trace the development of historic themes over time. AP® U.S. History 2 explores the social, political and economic development of the United States from 1877 until today. The student will study westward expansion, Native American-white relations, the development of the modern capitalist system, organized labor, urban growth, progressive reform, the Great Depression, the New Deal programs, the relationship between government and private business, civil rights issues, cultural diversity and American foreign relations. This course has been authorized by College Board®. While AP® U.S. History 2 will help prepare students for the College Board® examination, this examination is NOT required for completion of the course. Purchase of the printed course content is recommended for study beyond course completion, and Internet access is highly recommended for AP® U.S. History 2.  
MATERIALS  
Textbook: A Concise History of the New Deal by Jason Scott Smith, any Edition

Advanced Placement® Comparative Government and Politics  
SSTH 073 057  
Credits: 0.5 units/5 hours  
6 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests  
This course teaches students the tools and methods that political scientists use to analyze governments in different countries. Students apply these techniques while exploring the political systems of Britain, Russia, China, Mexico, Iran, Nigeria, and the United States. While learning about the structures and functions of government in each of these countries, students also evaluate how the trends of globalization, democratization, and marketization are influencing countries around the world. The course will prepare students for the College Board AP® Comparative Government and Politics examination and is intended for students who have an in-depth interest in world affairs. Students are NOT required to take the College Board® examination to receive credit for the course from UNHHS.  
MATERIALS  
(eBook ISBN: 9780393542223)
**VISUAL AND PERFORMING ARTS**

**Elements of Drawing**  
**ARTH 003 056**  
Credits: 0.5 units/5 hours

This course provides an introduction to the visual arts. It concentrates on the principles of drawing, discussing the roles of an artist and an art historian. Although unit evaluations and progress tests are objective, graded projects allow students to create original works of art. NOTE: To complete this course entirely online (without Mail Processing), students will need access to a scanner or a method of taking pictures of their drawings for submission.

**MATERIALS**  
Textbook: There is no textbook for this course.  
No Art Supplies Kit

**Digital and Film Photography**  
**ARTH 005 057**  
Credits: 0.5 units/5 hours

This course is an in-depth exploration of the basic techniques and development processes for all types of photography: black-and-white, color, and digital. The inclusion of hands-on projects allows students to develop the technical and expressive skills they need to produce quality pictures. Students are NOT required to have access to a darkroom to successfully complete this course. Students are required to submit their photos in electronic format. MINIMUM CAMERA REQUIREMENTS: 35 mm manual SLR (Single Lens Reflex) or digital camera with a minimum 6 megapixels and the ability to adjust exposures and shoot in various modes. If using a digital camera, students will need access to basic photo editing software that can output digital images in black-and-white mode and resize images for project submission.

**MATERIALS**  
REQUIREMENTS: Staff Notebook (printable staff pages available in online course)  
Metronome

**Appreciating Art**  
**ARTH 015 256**  
Credits: 0.5 units/5 hours

This is a comprehensive introductory visual arts course. The course begins with the elements of art and principles of design to give students a strong basis for understanding art. The course then integrates art appreciation with art production and art history to give students meaningful opportunities to contemplate art throughout history. This course introduces students to a wide array of artistic works as it examines painting, sculpture, and architecture from ancient times until the present. Appreciating Art provides an overview of the artistic works of many different cultures. This course was created in collaboration with the Joslyn Art Museum in Omaha, Nebraska, and incorporates many digitized artworks from the museum.

**MATERIALS**  
Staff Notebook (printable staff pages available in online course)  
Metronome  
Online Only

**Exploring Visual Design**  
**ARTH 017 055**  
Credits: 0.5 units/5 hours

This course introduces the student to the basic elements and principles of design, taking the student on a visual journey that includes an exploration of line, shape, color, space, texture, balance, unity, contrast, emphasis, pattern, and movement and rhythm as they apply to the visual arts, and the ways in which artists use these to achieve a desired effect or outcome. Students will learn to recognize the elements and principles of design in everyday objects, works of art, and architecture from around the world. It is highly suggested that students have Internet access so that they can view the artworks in color and access the websites provided to take full advantage of the resources included in this course. There is no kit supplied for this course.

**MATERIALS**  
Online Only

**Introduction to Film Studies**  
**ARTH 019 056**  
Credits: 0.5 units/5 hours

This course will introduce students to the world of cinema and film. The course will define film as an art, explain how films tell stories, discuss the mechanics of making an effective film, summarize the different genres of film, and discuss how films have changed over the years. The course is an appreciation course and requires no previous background in theater or drama. This course is only available online.

**MATERIALS**  

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**Beginning Piano 1**  
**MUSH 001 258**  
Credits: 0.5 units/5 hours

2 Evaluations, 3 Progress Tests  
Students learn to read music and to play simple selections in the keys of C and G major. They develop their skills through study of the keyboard, basic terminology, musical notation, scales, rhythm and simple transposition. Progress Tests 1 and 2 are the proctor’s review of student’s demonstrations of their skills as they play selected pieces. Progress Test 3 is student’s written test. As a concluding activity, students also present a recital for their families or friends.

**MATERIALS**  
Metronome

**Beginning Piano 2**  
**MUSH 002 258**  
Credits: 0.5 units/5 hours

2 Evaluations, 3 Progress Tests  
Students learn to play scales, arpeggios, chords, cadences and simple selections in the keys of C, G, D, A and E major. Their skill development continues as they study terminology, rhythm and transposition. Progress Tests 1 and 2 are the proctor’s review of student’s demonstrations of their skills as they play selected pieces. Progress Test 3 is student’s written test. As a concluding activity, students arrange and present a recital for friends and family.

**MATERIALS**  
Metronome

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**Discovering Music**  
**MUSH 005 257**  
Credits: 0.5 units/5 hours

Online Only  
5 Evaluations, 2 Progress Tests  
Music is often described as a universal language because it exists in all cultures. This course approaches music from a global perspective. In this course students will become acquainted with cultural influences on music while exploring the common human ideas that music addresses. They will analyze the musical traditions of Western Europe, Asia, India, Africa, Latin America, South America, and the United States. Students will also explore the history and development of modern Western music, including featured composers from each time period.

**MATERIALS**  
Metronome  
Online Only

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**Music Theory**  
**MUSH 031 055**  
Credits: 0.5 units/5 hours

7 Projects, 2 Progress Tests  
Students will increase their understanding and enjoyment of music through the study of the elements of music theory in this course. They will study musical notation, major and minor scales, key signatures, intervals, triads, rhythm, and fundamental terminology. Access to a keyboard or musical instrument is NOT required, although it will be helpful. Students who have studied band, orchestra, or voice can succeed in this course, but the course is best suited for those who have studied piano, keyboard or organ.

**MATERIALS**  
Staff Notebook (printable staff pages available in online course)
First Year Chinese    CHIN 001 055
Online Only
7 Teacher Connects, 6 Evaluations, 4 Projects, 4 Progress Tests
This course focuses on developing communicative competencies in listening, speaking, reading and writing Chinese while gaining an understanding of Chinese culture. Students will learn to read and interpret written and spoken language in Chinese on a variety of topics. Pinyin, the most widely used Chinese phonetic system will be introduced as a tool to learn the spoken language early in the course. Both simplified and traditional characters will be taught, although the course will focus on simplified characters. Grammar points will be introduced systematically and reinforcement practice follows each explanation in the course. This course is available only online. Students will be required to use audio listening and recording software to complete their assignments. Students will be required to scan or capture images of some of their written work for online submission.

MATERIALS

First Year French    FREH 001 061
10 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests
In this first-year course, students are introduced to the basic grammatical concepts necessary to develop reading and writing skills in French. They become acquainted with French culture through a variety of readings in both French and English. Students can also develop speaking and listening skills by hearing and speaking French themselves. The course covers basic sentence structure of positive and negative statements, commands and questions, and present and future tenses. Audio files are embedded in the online course and are available on an Audio CD for offline use.

MATERIALS
(Optional) French English/ English French Dictionary, any Edition
FREH001 Audio CDs (2) [Only required if student does not have access to online course.]
**First Year Spanish**

**SPNH 001 060**

Credits: 1 unit/10 hours

| 9 Teacher Connects, 5 Evaluations, 3 Projects, 3 Progress Tests |

Through this course students develop a good grasp of fundamental Spanish grammar that enables them to read simple stories and compose simple paragraphs. Basic sentence structure, parts of speech and regular and irregular verbs in the present tense are covered in this course, and students will develop vocabulary related to clothing, the home, time, weather, the calendar, numbers, and family relationships. Students also develop an understanding of the culture and geography of Mexico and other Spanish-speaking areas. Audio files allow the students to listen to words and phrases as they are used in everyday life. Audio files are embedded in the online course and are available on an Audio CD for offline use (purchased separately).

**MATERIALS**

Spanish English/English Spanish Dictionary, any Edition


SPNH001 Audio CD [Only required if student does not have access to online course.]

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**First Year German**

**GERM 001 055**

Credits: 1 unit/10 hours

| 7 Teacher Connects, 6 Evaluations, 6 Projects, 3 Progress Tests |

This First Year German course is an elementary German course that will introduce the student to the German language using both written and oral communication modes. Students will explore German culture, geography, literature, telling time, and math as they learn the necessary vocabulary and rules of grammar they will need to communicate effectively in German. This course covers the basics of German language including the present tense verbs, nouns and pronouns as subjects and objects, plurals, the future tense, negation, and the dative case. This course is available only online as there are many audio and video files incorporated in the learning. Students will be required to record their own conversations and submit these to their teacher for evaluation as part of their assignments.

**MATERIALS**


Textbook: Deutsch Aktuell Level 1 workbook (ISBN: 980821980781)

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**First Year Latin**

**LATH 001 059**

Credits: 1 unit/10 hours

| 6 Teacher Connect Activities, 6 Evaluations, 3 Projects, 3 Progress Tests |

The Latin readings for this course, adapted from ancient history and mythology, deal with the Trojan war and the story of Aeneas and his journey to Italy. Students work intensely on nouns, adjectives and verbs; study first, second and third declension nouns in all cases; and learn to form the six tenses of Latin verbs in the active voice for all four subjects and objects. Plurals, the future tense, negation, and the dative case. Students thoroughly review regular, irregular and stem-changing verbs in the present, preterite and imperfect tenses in this course leads smoothly and naturally into a study of reflexive verbs and the imperfect, present progressive and present perfect tenses. Students expand their ability to write complex sentences using reflexive verbs, direct objects, and indirect object pronouns. They will increase their knowledge of Hispanic culture as they read and hear about special occasions, holidays, and practices observed by Spanish-speaking people. Third Year Spanish students will increase their ability to read, write, and also speak and understand Spanish using audio files recorded by native speakers. Audio files are embedded in the online course and are available on an Audio CD for offline use (purchased separately).

**MATERIALS**


Textbook: Workbook to Jenney’s 1st Year Latin (ISBN: 9780133192695)


LATH001 Audio CD [Only required if student does not have access to online course.]
UNIVERSITY REGULATIONS

Contact the University of Nebraska High School for changes that may have occurred since publication of this bulletin.

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