## Course Catalog

 350 River Ridge Drive SE Lacey, Washington 98513
## Home of the Hawks

www.nthurston.k12.wa.us/riverridge


Serenity Malloy, Principal
Angela Lee-Pope, Assistant Principal Shannon Strozyk, Assistant Principal Casey Wyatt, Assistant Principal

2023-2024

North Thurston Public Schools

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## NTPS High School Graduation Checklist

| Student Name: | Class of: |
| :--- | :--- |

## 24 Credits Required



## WA State History [ High School and Beyond Plan

Graduation Pathway

|  | SBA | SAT/ACT | AP Exam | AP Course | Transition <br> Course | ASVAB | CTE <br> Sequence |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ELA |  |  |  |  |  |  |  |
| Math |  |  |  |  |  |  |  |

[^0]| Student Name: |  |  | Class of: |  |
| :---: | :---: | :---: | :---: | :---: |
| COURSE PLAN FOR GRADUATION |  |  |  |  |
| GRADE 9 |  | GRADE 10 |  |  |
| Semester 1 | Semester 2 | Semester 1 |  | Semester 2 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| GRADE 11 |  | GRADE 12 |  |  |
| Semester 1 | Semester 2 | Semester 1 |  | Semester 2 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Comments:

How to complete:

- Use this form to track the credits you have earned and those still needed for graduation.
- Each box is equal to .5 (one semester) because final semester grades are posted to your transcript.
- Example: if you pass a full year of English in $9^{\text {th }}$ grade, you mark two boxes.
- \# of credits column = the number needed for graduation for each department.
- We encourage you to keep one of these checklists and update it at the end of each semester.
- Additional requirements that are not classes = WA State History, High School and Beyond Plan, and Graduation Pathway.
- You can get more information on all requirements by meeting with your counselor.


## High School and Beyond Plan

## What is the High School and Beyond Plan?

The High School and Beyond Plan is a graduation requirement in the North Thurston Public Schools. It is also a state requirement for a diploma. This plan supports students in exploring their interests, planning high school coursework that is aligned with those interests, keeping track of major assessment scores, and logging work and other relevant experience. The plan is designed to enable students to successfully pursue education or training after they graduate high school.

## Requirements:

- Identify career goals, aided by a skills and career interest assessment.
- Identify educational goals.
- Four-year plan that fullfills state and local graduation requirements and aligns with the student's career and educational goals and individualized Personalized Pathway for the student.
- Completed resume by end of $12^{\text {th }}$ grade.
- For students who have not met standard on the state assessment, interventions, and/or academic support courses that enable the student to meet the high school graduation requirements, must be a part of the plan.
- The plan must be updated to reflect assessment results, student progress, changing student interest, goals, and/or needs.
- 20 Hours of community involvement.

Your culminating project has three required components: a portfolio, a presentation and community involvement.

## Portfolio:

Your portfolio contains documents demonstrating your proficiency in essential skills. You may add work to your portfolio beginning in the $9^{\text {th }}$ grade. Your portfolio should also contain work from your senior year. When a teacher feels you have done coursework that qualifies as one of your "Best Works," he or she will mark it as such and recommend you include that in your portfolio.
You will learn and work on your portfolio in your advisory class. Your advisor will tell you how to complete your portfolio requirements.

## Presentation:

The presentation documents your proficiency in the essential skills of:

- Speaking
- Performance
- Future educational and work goal setting

The presentation element will be your student-led conference during your senior year. This usually occurs in March on the days designated for the student-led conferences. All high school wil have studens in grades 9 through 12 participating in student-led conferences. This will help you practice for your senior year. Each school will provide an outline of what you need to discuss at the student-led conference.

## Community Involvement:

Community involvement is a requirement. You need to earn 20 or more hours of community involvement. This can be accomplished through community service activities, participating in a job shadow experience, working with an adult mentor, or through a combination of these activities. You may begin earning and documenting community involvement hours after the completion of your 8th grade year. You must complete this requirement by the time of your presentation, during student-led conferences in March of your senior year.

You and your parent/guardian will be arranging your own community involvement activities following the guidelines for the High School and Beyond Plan. There are separate documents found on your school's website to assist students and parents/guardians in planning and documenting the community involvement.
https://www.nthurston.k12.wa.us/domain/320

# Graduation Pathways Quick Reference Class of 2023 

## Career/Technical Field Goal = CTE Sequence Grad Pathway

$\checkmark$ Complete 2.0 or more CTE credits in the same CTE program area ${ }^{1}$ that either include a dual credit course, or lead to an industry recognized credential
$\checkmark$ Complete a Core Plus program (Manufacturing, Construction and Maritime available)

## Military Career Goal = ASVAB Grad Pathway

$\checkmark$ AFQT Section Score $=31$ (check State Board of Education website by 9/1 annually)

## Postsecondary Education Goal = Complete math and English Language Arts (ELA) Grad Pathway

> Can use any combination of the ELA and math options listed in this section
$\checkmark$ College Admissions Exams (ACT/SAT)

| Exam | ELA | Math |
| :--- | :--- | :--- |
| ACT | N/A | 16 |
| ACT with Writing | 14 | 16 |
| SAT or SAT with Essay | 410 | 430 |

$\checkmark$ Dual credit courses ( 1.0 credit total each for math and/or ELA)

- AP/IB/Cambridge: Earn a C+ or higher in state approve course (each term)
- CTE Dual Credit (must earn at least high school credit)
- College in the High School or Running Start (local approval of course options)
$\checkmark$ Dual credit exams (for applicable state-approved courses in math and/or ELA)
- Advanced Placement $=3$ or higher exam score
- Cambridge International = E or higher exam score
- International Baccalaureate $=4$ or higher exam score
$\checkmark$ State-level assessments (SBA and WA-AIM)
- SBA: ELA $=2548$; math $=2595$
- WA-AIM: ELA = 104; math $=103$
$\checkmark$ Transition courses ( 1.0 credit total for math and/or ELA course over one school year)
- Bridge to College courses (approved by state)
- Locally articulation agreements between districts and sponsoring colleges

For questions, email OSPI staff at graduation.pathways@k12.wa.us or maria.muto@k12.wa.us ${ }^{1}$ OSPI approval needed for CTE Graduation Pathways that include courses in more than one CTE Program

Any student that completes $\mathbf{2 . 0 +}$ credits in one of the following programs will meet the Graduation Readiness CTE Pathway.

* These pathways are subject to change based on state approval, CTE Dual Credit Articulations and qualification of Industry Recognized Certification.


## BUSINESS \& MARKETING

- Digital Essentials 1
- Digital Essentials 2
- Business English
- Business \& Personal Finance I
- Business \& Personal Finance II
- Business \& Office Procedures
- Web Page Design
- Advanced Web Page Design
- Business \& Personal Law
- Career Choices
- Digital Video
- Digital Graphics
- Advanced Digital Graphics
- Visual Design
- Work-Based Learning
- Intro to Marketing
- Entrepreneurship
- Sports/Event Marketing
- Digital Photography
- Advanced Photography
- Computer Science
- Intro to Small Business
- AP Computer Science


## SKILLED \& TECHNICAL SCIENCES

- Construction Skills
- Manufacturing Technology
- Manufacturing Technology 2
- Beginning Auto
- Intermediate Auto
- Advanced Automotive Technology
- Electronics
- Advanced Electronics


## FAMILY \& CONSUMER SCIENCES

- Independent Living
- Child Development
- Nutritional Wellness
- American Sign Language 1
- American Sign Language 2
- American Sign Language 3
- Family Health \& Wellness - formerly CTE Health


## STEM

- Material Science
- Robotics
- Robotics Engineering
- Environmental Chemistry
- Electronics
- Advanced Electronics


## AGRICULTURE

- Horticulture
- Advanced Horticulture


## HEALTH SCIENCES

- Sports Medicine
- Advanced Sports Medicine
- Anatomy of Medical Professionals


## Dual Credit Programs

Dual-credit programs allow students to earn high school and college credit simultaneously. Students can earn dual credit by completing college courses or by completing standardized exams.

| Program | Description | Advantages | Student Responsibility | Tuition/ Fees | Enrollment Procedures |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Advanced Placement Courses | These programs allow students to take college level courses, taught by high school teachers, at the high school. Courses are offered in $9^{\text {th }}-12^{\text {th }}$ grades, and offerings vary by school. Upon completion of the course, students take a standardized exam. Scores from the exams are considered by colleges, and varying levels of credit are awarded. Students do not pay tuition, but do pay fees for the final standardized exams. Fee waivers are available for lowerincome students. | Remain in high school <br> Accelerated class <br> Advanced <br> Placement and/or college credit granted based on test score | Apply for testing <br> Grades: 9-12 | Advanced <br> Placement test fee <br> Inquire with your high school counselor about the cost. | Enroll in the selected AP class <br> Take AP test <br> Apply to college |
| College in High <br> School | College in the High School programs offer college-level academic courses to 10th, 11th, and 12th grade students. Courses are taught at the high school, by high school teachers with approval to teach the course for college credit, with college curriculum, college textbooks, and oversight by college faculty and staff. Students pay tuition. Some state subsidies are available for rural and small schools and for lowincome students. | Remain in high school <br> Accelerated class <br> Earn both high school and college credit <br> Reduced cost for college credit | Meet college course standards Grades 11-12 | Reduced cost for college credit <br> Inquire with your high school teacher/counselo r about the cost. | Math \& Science at SPSCC: complete CiHS enrollment steps at SPSCC.edu/ /apply/teacher/cihs -steps <br> English at CWU: complete CiHS enrollment steps at cihs.cwu.edu |
| Running Start | Washington's Running Start program gives 11th and 12th grade students the opportunity to take college courses at Washington's community and technical colleges and at Central Washington University, Eastern Washington University, Washington State University, and Northwest Indian College. Running Start courses are regular college courses offered on the college campus. Students pay no tuition; however, they do pay for textbooks, fees and transportation. | Accelerated class <br> Earn both high school and college credit <br> School district pays tuition <br> Fees and books paid for by student | Determine transferability of Running Start college credits <br> Plan carefully to ensure credits apply to high school graduation requirements <br> Must meet application/ registration deadlines | Tuition waived; student pays lab fees, books, transportation, and parking | Apply to SPSCC at: spscc.edu/apply/ runningstart <br> Set up SPSCC email <br> Take SPSCC <br> Assessment test |

## College CTE Dual Credit

## Free College Credit Opportunities

Students at River Ridge High School have the opportunity to turn their academic achievement in Career and Technical Education courses into free college credit. Through agreements with South Puget Sound Community College, Grays Harbor Community College, Pierce College, Clover Park Technical College, and Bates Technical College, students who earn a " $B$ " or better and meet certain requirements in various CTE courses can earn college credit at no cost to the student!

For more information go to www.nthurston.k12.wa.us/cte

|  |  |  | Possible <br> College <br> Credits |
| :--- | :--- | :--- | :--- |
| Dual Credit Course | College Course Equivalent | Colle |  |$|$| Business and Marketing | Principles of Marketing | 5.0 |
| :--- | :--- | :--- |
| Entrepreneurship | Creative Sales \& Customer Relationship Management | 5.0 |
| Business English | OFTEC 160 (Business English) |  |
| Business Law and Justice | Criminal Law | 5.0 |
| Business Law and Justice | POLS 102 Law and Society | 5.0 |
| SPSCC |  |  |
| Advanced Sports Medicine | Kinesiology | 5.0 |
| Anatomy Medical Professionals | Anatomy \& Physiology for the Health \& Fitness | GHC |
| Sports Medicine | Care \& Prevention of Injuries | 5.0 |
| Digital Photography | Digital Photography | PC |
| Intermediate Photography | Digital Imaging I: Adobe Photoshop | 3.0 |
| Beginning AND Inter Auto Care OR Advanced Auto | AUTO 100 (Intro to Automotive) | PC |
| Child Development | ECED \& 100 (Childcare Basics) | 4.0 |
| Child Development | Child Development | 4.0 |
| Child Development | Child Development | 5.0 |
| Child Development | Child Development | SPSCC |
| Nutritional Wellness | Nutrition \& Wellness REST 122 | 5.0 |
|  | SPSCC |  |
|  | BTC |  |
|  | CPTC |  |

## New Market Skills Center

New Market Skills Center is a public school offering technical training for high school students in grades 11 and 12. The vision is to prepare students for post-secondary education, apprenticeships, or entrance into the workforce by offering the opportunity to be trained in technical career areas. Students are transported to New Market from their home high school. They spend half their day at River Ridge and half at the skills center. To view New Market programs offered visit their website at https://www.tumwater.k12.wa.us/Page/8505.

Counselor permission is required to apply.

## Grade Point Average

The State of Washington has defined the following letter grades and point values for reporting academic achievement on standardized state transcripts for all grades ( $9,10,11,12$ ):
$A=4.0$
$B+=3.3$
B- $=2.7$
$C=2.0$
$D+=1.3$
$F=0.0$
A- $=3.7$
$B=3.0$
$C+=2.3$
C- $=1.7$
$D=1.0$

P(pass) or NC (no credit) may be used but will not count towards the GPA calculation.
P/F (pass/fail), W (withdraw) or NC (no credit) requires a collaborative decision between counselor and teacher.

## Repeating a course to IMPROVE a grade:

Credits attempted for courses taken more than once to improve a grade may count toward the number of credits required for graduation on the condition that the letter grades earned for all attempts are included in the calculation of the GPA. (WAC 392-415-055)

Repeating a course for CONTINUED study:
Students may choose to repeat a course to increase their knowledge in a particular area of study. This would apply to subject areas such as Art, Music, Fitness and CTE.

Please see your counselor for questions.

## Transcripts

Official and unoffical transcripts are available through Parchment.com; an efficient ordering service for supplying your records to the colleges you choose in the format they prefer.

## Guidelines for Schedule Corrections

All students are expected to carefully select courses during their pre-registration. There will be limited opportunities to make schedule changes after pre-registration. Schedule change request forms will be available in the Counseling Center. Class change requests can be made during the first 3 school days of the semester. Changes may be made to resolve scheduling conflicts, respond to Counselor/Administrator or parent requests or teacher recommendations, and to include graduation requirements (seniors only). Changes are not final until approved by a Counselor. Students need to attend their scheduled classes until their request is processed. After the first 3 days of the semester, schedule changes will only be considered if there are special circumstances and the request is initiated by a teacher, counselor, or administrator.

## Schedule changes will be made for the following reasons:

1. Academic misplacement - Student is placed in the wrong level of class (Honors/Accelerated/AP vs. regular pace) or is placed in a class without meeting the pre-requisite (placed in chemistry without passing biology first).
2. Program change- Student has been accepted into an academic program or the student is no longer enrolled in a specific program of study (choir, band, New Market, Running Start, AP, etc.).
3. Missing an academic class- Student is missing a core class such as English, Social Studies, Math, Science, or World Language.
4. Missing a graduation requirement - Student is missing a course necessary to graduate in the upcoming school year.
5. To balance classes so that overcrowding does not occur.
6. Legal/Administrative discretion.

## Schedules will not be changed for the following reasons

1. Student does not like the teacher.
2. Parent does not like the teacher.
3. The teacher is "too hard."
4. The teacher gives too much work.
5. The student is failing the class.
6. The class is perceived by the student to be too difficult.
7. To change the student's lunch.
8. To have classes with friends.

## Withdrawing From a Scheduled Course

A student who withdraws from a scheduled class after the $10^{\text {th }}$ school day of either semester will receive an F grade. If special circumstances exist, the student may appeal the rule by presenting written request to the counselor within one week of the withdrawal. Such requests are reviewed by the student's counselor, which makes a recommendation with input from your teacher to the administration.

## Late Enrollment in Courses

Students enrolling in a course prior to the $20^{\text {th }}$ day of classes will be able to earn full semester credit.

## Guaranteed Admission Program for High School Seniors

Qualifying North Thurston Public Schools seniors will now receive guaranteed admission to several Washington colleges and universities through a new pilot program.

## What colleges / universities are participating?

- Central Washington University (minimum GPA 3.0)
- Eastern Washington University (minimum GPA 3.0)
- The Evergreen State College (minimum GPA 2.5)
- Washington State University (minimum GPA 3.0 or top $10 \%$ of class)
- Western Washington University (minimum GPA 3.0)
- Pacific Lutheran University*
- St. Martin's University*
*Separate from this program, but a similar partnership.


## What are the qualifications?

1. Meet minimum GPA and course requirements (College Academic Distribution Requirements, or CADRs) Download CADR info from WSAC (PDF)
2. Parents / guardians (or the student, if 18) must opt in to release their contact information to higher education institutions.

- Guardians, please log into Skyward Family Access and navigate to Home on the left-hand side. Fill out the Online Form, GAP-Guaranteed Admissions Parental Consent. The form can only be filled out in the browserbased version of Skyward, NOT the phone app.
- Optionally, students 18 or older may complete a paper form, which is available below or through the career centers / counseling offices. Return the forms to your counselor / career center specialist.
- Download Consent Form (English PDF)
- Descargar formulario de consentimiento (PDF en español)
- 동의서 다운로드(한국어 PDF)
- Tải xuống Mẫu đồng ý (PDF tiếng Việt)
- I-download ang Form ng Pahintulot (Tagalog PDF)
- La'u mai le Pepa Fa'atagaga (Samoa PDF)

3. Once opted-in, student data to determine eligibility will be released to the participating institutions.

## What happens next?

Participating institutions will mail the student an acceptance notice if they meet the minimum eligibility requirements.

## Do students still need to apply to the institution once accepted?

Yes, students interested in attending must still complete an application for admission once notified of their guaranteed admissions status. There may be further requirements from the institution regarding admissions, and students should continue to engage in challenging high school coursework and maintain their high school GPA during their senior year.

Contact your School Counselor or College \& Career Center Specialist with questions.

## NCAA Collegiate Athletic \& Scholarship Info

Students who wish to participate in NCAA Division I or II athletics must be certified by the NCAA Eligibility Center to compete. Students should register with the NCAA by the end of their junior year. Registration informtion is available at www.eligibilitycenter.org. NCAA approved courses are listed on the NCAA website. The River Ridge NCAA high school code is 480574.

Because of the complexity of the NCAA Eligibility Center regulations, it is recommended that prospective student-athletes meet with their school counselor to discuss academic eligibility.

## Community and Technical College Admission Requirements

Community and technical colleges are a variety of pathways toward future educational and career goals: (1) two-year Associate Degree, (2) career-focused certificates, and (3) transfer plans to a four-year university. To apply you must be 18 years old and a high school graduate; or have applied for admission through Running Start; or age 16 and not currently enrolled in high school or have permission from your high school. All applicants must take the COMPASS test/Accuplacer for placement in English and Math. Students may be able to use their SBA ELA and Math scores, if Level 3 or higher, to demonstrate readiness for college and fulfill the placement test requirement.

## Minimum Washington College Admission Requirements

## The Washington Student Achievement Council Sets Minimum Standards

The Washington Student Achievement Council (WSAC) has responsibility to: Set minimum college admission standards for four-year institutions of higher education, including a requirement that coursework in American Sign Language or an American Indian Language, shall satisfy any requirement for instruction in a language other than English that the board or the institutions may establish as a general undergraduate admissions requirement. (RCW 28B.77.020, Section 7.a)

## Freshmen Admission Policy

This overview of freshmen admission requirements applies to all applicants to the public four-year colleges who enter directly from high school, and students who enter college with fewer than 40 credits of college-level coursework or equivalent.
Running Start and other dual-credit earning students, including those who have earned more than 40 credits of college-level coursework, who enter a public baccalaureate institution directly from high school, must meet minimum college admission standards:

- 2.0 Minimum GPA
- Official SAT/ACT test scores sent directly to the college or university (Fee waivers for these tests are available - consult with your high school counselor).
- CADRs - (College Academic Distribution Requirements)


## College Academic Distribution Requirements (CADR)

CADRs reflect the minimum number of credits required in six subject areas that students must earn to be eligible for routine admission consideration by four-year public baccalaureate institutions.

CADRs guide students to take high school courses which will prepare them for college-level coursework. High school courses meeting CADRs are determined by the school district and are noted on the student's transcript with a " $B$ " designation.

CADRs are not the same as high school graduation requirements.
Students who plan to attend a four-year college or university should be aware of both their high school graduation requirements and the CADRs.

Meeting the minimum college admission standards does not guarantee admission to a public baccalaureate institution. Therefore, students are encouraged to go beyond meeting minimum college admission standards to improve their chances for gaining entry to a public baccalaureate institution.

Students should obtain admission information directly from the institution they wish to attend.
Students should consult with their local high school to obtain complete information about minimum college admission standards, and to be aware of which courses at their high school meet CADR guidelines, as determined by the local school district.

## Post High School Information

## College and University Admissions

For acceptance to a four-year college or university, certain admission requirements must be met. These requirements may include:

1. Certain subjects completed during high school
2. Cumulative grade point average (GPA), including all high school credits
3. A college entrance test (SAT or ACT)

For specific college admissions requirements, students should consult the institution's website and the career center. For the most current information visit Washington Student Achievement Council at wsac.wa.gov.

## Military Program Admission Requirements

All military programs, enlistment, Reserve Officer Training Corps (ROTC), and the Service Academies require the Armed Services Vocational Aptitude Battery (ASVAB) test, and a high school diploma. The River Ridge High School College \& Career Center offers the ASVAB test to $10^{\text {th }}-12^{\text {th }}$ graders in the fall and spring of each year. Contact a military recruiter for requirements. For ROTC programs and the Service Academies, the 4 -year college and university admission requirements must be met. Service Academy (except the Coast Guard) applicants must obtain a congressional nomination in order to be considered for an appointment. Students interested in ROTC or the Service Academies must contact the local military recruiter in the spring of their junior year to begin the application process. However, students must begin preparing in their freshman year. Preparation includes getting high grades, taking challenging courses participating in sports, clubs, and community service, as well as seeking out leadership opportunities.

## Military Service Academies:

- Army: U.S. Military Academy (West Point, NY)
- Navy: U.S. Naval Academy (Annapolis, MD)
www.usma.edu
- air Force U.S. Air Forch (Acousna.edu
- Air Force: U.S. Air Force Academy (Colorado Springs, CO) www.usafa.af.mil
- Coast Guard: U.S. Coast Guard Academy (New London, CT) www.uscga.edu
- Merchant Marine: Merchant Marine Academy (Kings Point, NY) www.usmma.edu

ROTC

- Air Force:
- Army:
- Navy/Marines:
www.afrotc.com
www.armyrotc.com
www.collegeprofiles.com/rotc-navy.html


## Military Branches:

navy.com
marines.com
gocoastguard.com
airforce.com
goarmy.com

## Apprenticeship Admission Requirements

An apprenticeship is a paid job whereby the apprentice earns money while learning a skilled trade from master craftsmen. Apprenticeship programs are competetive, typically lasting four years and requiring college classroom lessons. Generally, a prospective apprentice needs to be 18 with a high school diploma (some programs accept a GED). Admission requirements to apprenticeship programs vary depending on the choice of occupation. Specific information from Washington State and the Federal government can be found at www.Ini.wa.gov/tradeslicensing/apprenticeship.

## Entry Level Employment

Students who plan to go to work directly after high school are encouraged to complete a high school program that includes knowledge and skills related to an area of occupational interest. The Career Center is available to assist students with resumes and job search skills.

## VISUAL ARTS

Media Arts Through Ethnic Studies (ART110)
Credits: . 5 (Arts or Elective)
Grades: 9-12
This foundational course will focus on developing individual art-making processes. We will use a variety of art forms to explore the function, value, and purpose of visual art in diverse cultures. Students will engage in critical analysis of identity to include, but not limited to, race, gender, ability, and power to affect positive change. Strong emphasis will be placed on connecting individual work to global historic, political, social, and economic contexts.

2D Art (ART111)
Credit: . 5 (Arts or Elective)
Grades: 9-12
This course is intended to develop student knowledge of basic skills using a variety of media. Instruction will emphasize observational drawing and concept development by learning how to see and think as an artist. Students will also develop studio habits of mind. Media will include chalk pastels, charcoal, colored pencils, erasers, graphite, ink, oil pastels, and scratchboard. Students will be expected to maintain a sketchbook for journaling, developing personal artistic processes, and participate in critique and art shows. Course may be repeated for credit.

## Intro to 3D Art (ART112)

Credit: . 5 (Arts or Elective)
Grades: 9-10
This course is geared for freshman and sophomores with little to no experience with 3D mediums. Course work will include the Elements of Art and foundational skills in sculpturing techniques working with a variety of 3D mediums including and not limited to clay and paper mache. Additional focus will be centered on time management skills, planning builds, and engaging in labs safely and efficiently.

3D Art 1 (ART210)
Credit: . 5 (Arts or Elective)
Grades: 10-12
Students in this beginning level course will work with principles and elements of 3-dimensional design. A variety of mediums will be explored including clay. Students will focus on developing structural integrity within their works that show an understanding of aesthetic form as well as practical function. Clay work will include instruction of basic hand-building and sculptural techniques, working with various stages of clay, finishing processes, etc.

3D Art 2 (ART211)

## Credit: . 5 (Arts or Elective)

Grades: 10-12
This course is offered to those who wish to continue designing in 3-dimensions using various materials including but not limited to clay. The emphasis in this class will be both on designing more advanced forms and more refined techniques. Students will work with the wheel and apply various handbuilding techniques. Students will be expected to develop their own styles. Assignments are negotiated between student and instructor. Students will be able to assist in loading kilns and mixing glazes. Students are expected to work independently and create a higher quality of work.
Prerequisite: Successful completion of 3D Art 1. Course may be repeated for credit.
Art History (ART310)
Credit: . 5 (Arts or Elective)
Grades: 11-12
This course is an introduction to the expansive and rich world of art history. Course work spans from the ancient beginnings continuing into the modern art of today. The course focuses on developing the skills of analyzing art of various cultures, identify how art reflects society, and recognizing how art has helped shape the world we currently live in.

Critically Creative (ART311)
Credit: . 5 (Arts or Elective)
Grades: 11-12
This course will introduce and identify various skills that studying and producing art curates and how those skills are applicable to the 21 st century. It will highlight the link between art and creativity and how that knowledge will ensure you interact with various art pieces that are not known as fine arts and apply a critical eye on the information/visuals produced by our societies and cultures around the world.

Advanced Placement Studio Art (ART501/502)
Credit: 1.0 (Arts or Elective)
Grades: 11-12
This advanced, college-level course will assist students in pursuing their artistic interests through guided assignments. Students will choose one of the following portfolios to develop for the school year: 2D Design, 3D Design or Drawing. All students will work towards creating a college/career ready portfolio consistent with the expectations for the Advanced Placement Studio Art portfolio review. Successful review of a student portfolio may result in awarded college credit in the visual arts. Each student will work vigorously through classroom assignments, homework, and sketchbook exploration to develop a body of artwork that illustrates the breadth of skill each student is capable of through a variety of media, the quality of work possible, and the depth of thought demonstrating the evolution of their thinking. Prerequisite: $\mathbf{1}$ year of Art and Instructor approval. Course may be repeated for credit.

Web Page Design (BUV611)
Credit: . 5 (CTE, Arts or Elective)
Grades: 10-12
Students will learn the components of web page design using HTML and WYSIWYG software. Information, navigation, and presentation design concepts are applied in a variety of projects. Other concepts such as visual art design elements, working with clients, editing photos, creating mobile sites and maintenance are explored. Students planning to earn Visual Arts Credit for Web Design should consult the admission requirements for their preferred institution. Prerequisite: Digital Essentials OR Seniors may enter class without the prerequisite with Instructor permission.
Advanced Web Page Design (BUV612) Credit: . 5 (CTE, Arts or Elective) Grades: 11-12

Students will extend their knowledge and skills in Web Design through independent projects created using a variety of industry standard software packages including: Dreamweaver, Photoshop, and Flash. Advanced students will help maintain student information pieces of the RRHS web page. Prerequisites: Web Page Design and Instructor permission.

## Visual Design (BUV613)

Credit: . 5 (CTE, Arts or Elective)

## Grades: 10-12

This course is designed for students to gain an introduction to the Adobe programs Photoshop, Illustrator, Flash, and InDesign to create amazing digital designs, animations, and illustrations. Students will also create a personal portfolio showcasing their best work. If you are interested in pursuing web design, illustration, or graphic design as a career, then this is the class for you! Students planning to earn Visual Arts Credit for Visual Communications should consult the admission requirements for their preferred institution. Prerequisite: Digital Essentials OR Seniors may enter class without the prerequisite with Instructor permission.

## Digital Photography (INV601) <br> Credit: . 5 (CTE, Arts or Elective) <br> Grades: 9-12

College CTE Dual Credit: 4 credits with Clover Park Technical College upon completion of course with a B or better grade.
Interested in photography? Then this course is for you! Students who are pursuing an interest in photography as a hobby or career will learn the basics of good photography. Experience what it takes to take a good photograph through "hands-on" experiences. Skills include time management, basic camera operation, exposure controls, file management, printing, and evaluation of prints. Power Standards include critical reading, writing, and thinking. Digital Essentials or similar course strongly recommended prior to enrollment. Course my not be repeated for credit.

Intermediate Digital Photography (INV621) Credits: . 5 (CTE, Arts or Elective) Grades: 10-12
College CTE Dual Credit: 5 credits with Clover Park Technical College upon completion of course with a B or better grade.
Students can continue to develop their skills in Photography. The creative process will be emphasized. Students will enhance their postproduction skills through the use of Adobe Photoshop. Working independently and in groups, students will study past masters, create portfolios, and reflect on their work. Photographic skills such as lighting, use of f-stops, and control of aperture will be strongly considered. Prerequisite: Digital Photography or Instructor Permission. Course my be repeated for credit.

Digital Video (INV603)
Credit: . 5 (CTE, Arts or Elective)
Grades: 9-12
Are you interested in pursuing a career in the growing fields of videography as a hobby or career? Learn what makes, and how to make a good video through "hands-on" experiences. Skills include basic camera operation, story boarding, script writing, video framing, time management, file management, audio balancing and mixing, team work, editing, and evaluation of productions. Power Standards include critical reading, writing, and thinking. Course my not be repeated for credit.

Annual (ENG741/742)
Credit: 1.0 (Art, CTE or Elective)
Grades: 10-12
Students in this course will work on and publish the school annual the RAPTOR. Students will have the responsibility of page editing and layout, photographic principles, writing copy and captions, as well as learning the technological and financial aspects of publishing a book/magazine of this nature. Please note: After school and out of class hours required. Course may be repeated for credit. Prerequisites: Successful completion of application process to be conducted by editorial staff and Instructor permission.

## MUSIC

Mixed Choir (MUS103/104)
Credit: 1.0 (Arts or Elective)
Grades: 9-12
This non-auditioned choral music course is open to ALL VOICES including, soprano, alto, tenor, and bass. No past experience is necessary. A great work ethic is required to succeed. Mixed Choir focuses on learning music fundamentals and performance skills. Students will learn about good tone, correct vocal breathing, diction, intonation, and note reading. Selections focus on contemporary, classical, spirituals, and folk songs. Students will be required to attend all in and out of school performances, minimum one per quarter, including, but not limited to, concerts, pep assemblies, school events, and community events. SPECIAL NOTE: This class is also open to piano accompanists (Instructor permission required).

This choral class is open to auditioned choral students in grades $9-12$. Students will continue to develop the art of singing through the use of a cappella and accompanied music. Literature will focus on current trends in choral music and vocal production will be emphasized. Students will be required to attend all in and out of school performances, minimum one per quarter, including, but not limited to, concerts, pep assemblies, school events, and community events. SPECIAL NOTE: This class is also open to piano accompanists (Instructor permission required). Prerequisite: Mixed Choir.

Grades: 9-12
This class is designed to increase a student's enjoyment of playing a stringed instrument by improving the student's overall musical skills. Emphasis will be placed upon improving the student's technical and musical capabilities through the basics of fundamentals. This is a performance-oriented class. All students will be expected to practice at least 30 minutes daily and participate in all required concerts. Students must purchase designated concert attire or pay rental and cleaning fees of school concert attire. Prerequisites: Instructor placement, continued instruction on their instrument from $5^{\text {th }}$ through $8^{\text {th }}$ grade and must have a grade of $C$ or better in the most recent orchestra class.

Symphonic Orchestra (MUS331/332) Credit: 1.0 (Arts or Elective) Grades: 10-12
Symphonic Orchestra is an audition only class open to advanced orchestra students in grades 10-12. For the serious musician, students will perform more advanced string and full symphonic music from the standard repertoire. Students will be expected to practice at least 45 minutes daily and attend all required performances. Students must purchase designated concert attire or pay rental and cleaning fees of concert attire. Prerequisites: String Orchestra, Instructor placement, continued instruction on their instrument from $5^{\text {th }}$ through $9^{\text {th }}$ grade and must have a grade of C or better in the most recent orchestra class.

## Concert Band (MUS111/112)

Credit: $\mathbf{1 . 0}$ (Arts or Elective)
Grades: 9-12
This class is designed to build and improve all technical and musical skills that relate to band instruments. Emphasis will be upon developing fundamentals by playing music from the standard band repertoire. This band performs at football/basketball games, concerts, pep assemblies, parades, competitions, and other community events. Marching band is a required part of this ensemble. The Marching Band has a camp in the summer, plays at home football games, travels to marching competitions and parades, performs in the local community, and requires evening and weekend practices in the Fall. Attendance before, during, and after school is required. Excuses can be obtained from the director on a case-by-case basis for academic/sports/outside group conflicts. Membership requires full year enrollment. Students must purchase uniform or pay rental and cleaning fees of school uniform. Prerequisite: Must have participated in middle school band or have permission of the Band Director. Students earning below a C (73\%) may be prevented from registering for the class. This is at the Director's discretion.

## Wind Ensemble (Band) (MUS311/312)

## Credit: $\mathbf{1 . 0}$ (Arts or Elective)

Grades: 9-12
This class is a more advanced performing ensemble. Students will continue to develop technical and musical skills through the performance of more advanced band repertoire. Sectionals may take place outside of class time and are mandatory. This band performs at football/basketball games, concerts, pep assemblies, parades, competitions, and other community events. Marching band is a required part of this ensemble. The Marching Band has a camp in the summer, plays at home football games, travels to marching competitions and parades, performs in the local community, and requires evening and weekend practices in the fall. Attendance before, during, and after school is required. Excuses can be obtained from the director on a case-by-case basis for academic/sports/outside group conflicts. Membership requires full year enrollment. Students must purchase the designated uniform or pay rental and cleaning fees of school uniform. Prerequisites: Successful completion of audition and instrumentation requirements. Students earning below a C (73\%) may be prevented from registering for the class. This is at the Director's discretion.

Jazz Ensemble (Band) (MUS321/322)
Credit: 1.0 (Arts or Elective)
Grades: 9-12
This class is a select performing ensemble focusing on jazz ensemble music. Admission to the group is by permission of the band director. Students will learn and develop technical and musical skills through the performance of the jazz band repertoire. Students will be required to attend all music performances as stipulated by the director. Students must purchase the designated uniform or pay rental and cleaning fees of school uniform. Prerequisite: Successful completion of audition and instrumentation requirements by Instructor permission only.

Music Theory/AP Music Theory (MUS451) Credit: . 5 (Arts or Elective) Grades: 11-12 (Independent Study)
This course will be an intensive study of music theory culminating in the creation of a simple musical composition. Topics covered will be basic notation; major and minor scales, chords, and progressions; four-part harmony; non-traditional scales; and basic musical forms. Some instruction will be given in ear training, conducting, and sight-singing as well. This course may be used as a preparation for the Music Theory AP test if the student works ahead of the general class pace. Prerequisites: Participation in a school large ensemble (choir, orchestra, band) and Instructor permission.

## THEATER ARTS

Comedy Improvisation (ARTO10)
Credit: . 5 (Arts or Elective)
Grades: 9-12
Students will learn skills to create, perform, and respond to improvisations, short comic sketches, comic scenes and monologues. Students will learn teamwork and creativity. They will gain the ability to think on their feet while building their self-confidence. This is sure to be a fun class that will cure stage fright. Comedy Improv is designed for the beginning and advanced performance student. Performance is REQUIRED for this class.

Drama I (ENG631/632) Credit: 1.0 (English, Arts or Elective) Grades: 9-12
Students will create, perform, and respond as they learn acting skills. Units include improvisation/theatre games, vocal technique, character development, movement, scene work, auditioning, and the one-act play. In the second semester students will create, perform, and respond to classic styles of theatre including Greek and Shakespeare as well as in-depth work on character and comedy. Creativity, self-confidence, arts awareness, theatre terminology and etiquette are emphasized. This class will cure stage fright! Outside lab hours at school required. Performance is REQUIRED in class.

Drama II (ENG633/634) Credit: 1.0 (English, Arts or Elective) Grades: 10-12
This performance-oriented class keeps students focused on improving their theatre performance skills. Students will learn improvisation as an art form, playwriting, and performance. Students will perform for drama competition in musical and non-musical solo, duo, and group pieces. They will also perform within school as part of an integrated curriculum. Outside hours at school required. Prerequisite: Successful completion of a full year of Drama I or Instructor permission.

Advanced Drama (ENG635/636)
Credit: 1.0 (English, Arts or Elective)
Grades: 10-12
This course will include full-length productions that will be rehearsed both inside and outside of class and performed as part of the theatre's season. In addition, there will be study of major styles and movements in acting, and the literature that corresponds with them. Dramatic literature, original scripts and improvisation will be performed within school as part of an integrated curriculum. Independent \& outside projects should be expected. Prerequisites: Successful completion of a full year of Drama I, successful completion of auditions and Instructor permission. Course may be repeated for additional credit with Instructor permission.

Directing I (ENG641) Credit: . 5 (English, Arts or Elective) Grades: 10-12
For the experienced performer who wishes to learn beginning concepts of directing. Scene work is used to experience directing of plays. Director's workbook is an important final product. Assignments are project based, ability to work well with peers, creativity and leadership are emphasized. Outside lab assignment may be required. Prerequisites: Full year of Drama I and Instructor permission.

## Directing II (ENG642)

Credit: . 5 (English, Arts or Elective)
Grades: 10-12
Direction of a one-act play is the final product for this class. Learning to communicate with actors is essential for the class. Selection, casting, preparation and directing of one act plays. Skills learned include leadership, teamwork, goal setting, problem solving, and evaluation. Outside lab assignment may be required. Prerequisites: Directing I and Instructor permission.

## Stagecraft I A/B (ENV601/602) Credit: 1.0 (Arts or Elective) Grades: 9-12

College CTE Dual Credit: 6 credits with Clover Parke Technical College upon completion of course with a B or better grade.
Students will learn fundamentals of technical theater. Assignments will be project-based and an outside tech assignment is required. Technical units include lighting, sound, costume, make-up, props, painting, set building, aspects of production, and theater operations including the rigging system. This is NOT an acting class. Outside lab hours at school required.

## Stagecraft II Design and Production (ENV621/622) Credit: 1.0 (Arts or Elective) Grades: 10-12

College CTE Dual Credit: 6 credits with Clover Parke Technical College upon completion of course with a B or better grade.
Design of set, lighting, sound, props, and costumes, along with production skills such as publicity, audience development, stage management and technical direction will be taught from both a concept and practical viewpoint. Projects that are both meaningful and useful will be emphasized as well as training for proficiency in passing the International Alliance of Theatrical Stage Employees (IATSE) apprentice test. Outside tech assignment is required for this class. Prerequisites: Stagecraft I A/B and Instructor permission.

## Career and Technical Education

## BUSINESS \& MARKETING EDUCATION

River Ridge High School has aligned business curriculum with South Puget Sound Community College and Grays Harbor College. As a result, students may receive FREE credit at the college by completing high school courses with a ' $B$ ' or better and getting instructor's approval. Some courses require demonstrating a skill competency. See College CTE Dual Credit Free College Credit Opportunities section of the course catalog for more information.

Students planning to earn English credit for Business English or Visual Arts Credit for Web Design should consult the admission requirements for their preferred institution.

The marketing program at River Ridge High School provides students the opportunity to learn about marketing occupations and the business world. Students learn about the process of goods and services from producer to consumer and the consumer impact on marketing and our economy, both locally and globally.
Recommended Course Sequence: $1^{\text {st }}$ year - Introduction to Marketing and/or Sports Marketing; $2^{\text {nd }}$ year - Entrepreneurship/Student Store Operations; $3^{\text {rd }}$ year - Advanced Marketing.

Business and Marketing (MKV601/602) Credit: 1.0 (CTE or Elective) Grades: 9-12

## College CTE Dual Credit: 5 credits with Pierce College upon completion of course with a B or better grade.

Marketing is exciting, important, profitable and one of the most visible business activities around you. You are involved
in marketing on a daily basis and this class will help you learn more about how essential marketing is to the world. Promotion, production, visual merchandising, human resources, purchasing, consumer behavior, economics, merchandising math, and financing are just a few of the foundations we explore in this class. Professional reading, writing, and mathematics are integrated throughout this class. You will have the opportunity to take part in many exciting field trips, meet many business professionals, and explore careers. DECA membership is encouraged

## Annual (ENG741/742)

Credit: 1.0 (Art, CTE or Elective)
Grades: 10-12
Students in this course will work on and publish the school annual the RAPTOR. Students will have the responsibility of page editing and layout, photographic principles, writing copy and captions, as well as learning the technological and financial aspects of publishing a book/magazine of this nature. Please note: After school and out of class hours required. Course may be repeated for credit. Prerequisites: Successful completion of application process to be conducted by editorial staff and Instructor permission.

## Business and Office Procedures 1 and 2 (BUV156/157) Credit: . 5 (CTE or Elective) Grades: 10-12

Business and Office Procedures 1 is a training for students that are Teacher Assistants (TAs) that want to earn a letter grade (instead of a pass/fail). Students will complete this class entirely online while performing the daily duties of their TA role in the classroom or approved school setting. Then first section of this class covers the responsibilities of being in a workplace, what employers want, and overall skills an employee (TA) would perform in a business organization setting. To earn a letter grade, students will copmplete the online coursework, as well as daily work for the teacher.
Business and Office Procedures 2 is the second level training for students that are Teacher Assistants (TAs) that want to earn a letter grade (instead of a pass/fail). Students will complete this class entirely online while performing the daily duties of their TA role in the classroom or approved school setting. The second section dcovers issues surrounding confidentiality, filing, review/training of computer skills, understanding of chain of command, and additional skills an employee (TA) would perform in a busines organization setting. To earn a letter grade, students will complete the online coursework, as well as daily work for the teacher.

## Business English (BUV610)

Credit: . 5 (CTE, English or Elective)

## Grades: 10-12

College CTE Dual Credit: 5 credits available with SPSCC upon completion of course with a B or better grade.
Business English is designed to refine communication skills for a variety of business purposes. Activities will emphasize basic grammar such as correct spelling, punctuation, and word usage. Students will plan and write professional messages following a variety of organizational approaches. We will study and incorporate both verbal and non-verbal communications as they apply toward delivering the appropriate messages to customers, coworkers, and employers. Business style presentations including pitches, meetings (in-person and virtual), reports, and proposals are all part of this class. Career exploration, resume, cover letter, and interview best practices will be covered.

## Business and Personal Finance I (BUV606) Credit: . 5 (CTE, Math or Elective) Grades: 11-12

(3 ${ }^{\text {rd }}$ year Math credit with Counselor approval only)
Learn how mathematics relates to the real world through personal and practical applications. Students will build basic math skills while learning about life's most important financial decisions. Excel spreadsheets will be used. Students will calculate gross and net pay, analyze banking and credit options, and manage a budget. We will learn about the costs related to home and auto ownership including insurance and tax responsibilities. All students will complete a current income tax form. Business and Personal Finance will help you prepare to be smart shoppers, informed taxpayers, and valued employees. Career Exploration, including guest speakers from related industries, will be covered.

We will build upon the mathematical concepts covered in Business and Personal Finance I while turning our attention toward the costs/concepts involved in business ownership. We will calculate sales and marketing costs, look at methods of managing people and inventory, as well as analyzing business profit and loss. We will wrap up the year with a look at doing business internationally. Career Exploration, including guest speakers from related industries, will be covered. Prerequisite: Successful completion of Business and Personal Finance I

Business and Personal Law (BUV608) Credit: . 5 (CTE, Social Studies or Elective) Grades: 10-12
This course is designed to acquaint students with fundamentals of law in our society. Topics studied include origins of law, our legal system structure, special laws for minors, consumers, and businesses. Also tort law, criminal law and contracts. Success in this course requires active student participation and informed participation in classroom activities/discussions. Career Exploration, including guest speakers from related industries, will be covered.

Web Page Design (BUV611) Credit: . 5 (CTE, Arts or Elective) Grades: 10-12
Students will learn the components of web page design using HTML and WYSIWYG software. Information, navigation, and presentation design concepts are applied in a variety of projects. Other concepts such as visual art design elements, working with clients, editing photos, creating mobile sites and maintenance are explored. Students planning to earn Visual Arts Credit for Web Design should consult the admission requirements for their preferred institution. Prerequisite: Digital Essentials OR Seniors may enter class without the prerequisite with Instructor permission.

## Advanced Web Page Design (BUV612) Credit: . 5 (CTE, Arts or Elective) Grades: 11-12

Students will extend their knowledge and skills in Web Design through independent projects created using a variety of industry standard software packages including: Dreamweaver, Photoshop, and Flash. Advanced students will help maintain student information pieces of the RRHS web page. Prerequisites: Web Page Design and Instructor permission.

Digital Essentials I (BUV601)
Credit: . 5 (CTE or Elective)
Grades: 9-12
Digital Essentials I is a comprehensive overview of technology skills for the 21st century student. Students will create professional documents and spreadsheets using Microsoft Office and Google Docs. Students will also create and edit graphics and images using a basic graphic editor, learn research methods, email etiquette, digital citizenship, and keyboarding while being exposed to new emerging technologies. Career Exploration, including guest speakers from related industries, will be covered. These skills will be applied throughout their four years at River Ridge.

## Digital Essentials II (BUV602)

Credit: . 5 (CTE or Elective)
Grades: 9-12
Digital Essentials II continues to provide document, spreadsheet and presentations skills using Microsoft Office and Google Docs. Students will also be exposed to other essential technologies such as desktop publishing, graphic presentations, graphic editing, web page design and current technical software/technology trends. Students will participate in career exploration, value inventory, interest inventory, skill surveys, and job acquisition skills. Prerequisite: Successful completion of Digital Essentials I.

Visual Design (BUV613)
Credit: . 5 (CTE, Arts or Elective)
Grades: 10-12
This course is designed for students to gain an introduction to the Adobe programs: Photoshop, Illustrator, Flash, and InDesign to create amazing digital designs, animations, and illustrations. Students will also create a personal portfolio showcasing their best work. If you are interested in pursuing web design, illustration, or graphic design as a career, then this is the class for you! Students planning to earn Visual Arts Credit for Visual Communications should consult the admission requirements for their preferred institution. Prerequisite: Digital Essentials OR Seniors may enter class without the prerequisite with Instructor permission.

## Computer Science I (BUV251)

Credit: . 5 (CTE, Science or Elective)
Grades: 9-12
Computer Science I is an introductory course in computer science. The major theme of the course is problem solving. Students will be able to: design, implement, and analyze solutions to problems, use and implement commonly used algorithms, use standard data structures, develop, and select appropriate algorithms and data structures to solve new, problems, write solutions fluently in an object-oriented paradigm, write, run, test, and debug solutions using Scratch and Arduino.

## AP Computer Science Principles (BUV501/502) Credit: 1.0 (CTE, Science, Math, or Elective) Grades: 10-12

AP Computer Science Principles offers a multidisciplinary approach to teaching the underlying principles of computation. The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the internet, cybersecurity concerns, and computing impacts. AP Computer Science Principles also gives students the opportunity to use current technologies to create computational artifacts for both self-expression and problem solving. Together, these aspects of the course make up a rigorous and rich curriculum that aims to broaden participation in computer science.

Sports Marketing is a course designed for students interested in sports, entertainment, and event marketing! This course will introduce students to the marketing concepts and theories that apply to entertainment events and sporting events. The areas the course will cover include basic marketing, target marketing and segmentation, sponsorship, event marketing, promotions, branding, licensing, economic foundations, human relations, implementation of sports marketing plans as well as other areas of marketing. Students taking Sports/Event Marketing will be given the opportunity to participate in DECA (student marketing organization) and implement their sports and event marketing knowledge within River Ridge High School.

## Entrepreneurship/Student Run Business (MKV607/608) Credit: 1.0 (CTE or Elective) Grades: 10-12

College CTE Dual Credit: 5 credits with Pierce College upon completion of course with a B or better grade.
The mock student run business serves as a learning lab designed to let students get "hands on" experience in running a small business. Curriculum focuses on understanding the basic steps of small business operations, customer service, cash handling @ register operation, buying \& pricing, receiving, merchandising, promotions, loss prevention, employee accountability and the development of managerial principles. The students work with a full mock student business. Participation in a CTSO (DECA or FBLA) is highly encouraged. Prerequisite: Business/Marketing class or instructor permission.

Intro to Small Business Operations 1 (BUV603) Credit: . 5 (CTE or Elective) Grades: 10-12
This course is an exploratory course providing students an opportunity to have "hands on" experience in running and operating an espresso cart while learning the fundamentals of small business operations and management. Curriculum focuses on understanding the basic concepts of small business operations, production, customer service, cash handling, and register operations. Additionally, this course may include the development of a business plan for a small business of your choice. Participation in the FBLA Club is highly encouraged. This course also requires a valid Thurston County Department of Health Food Handler's Permit (\$10). Prerequisite: Digital Essentials 1.

Advanced Small Business Operations 2 (BUV604) Credit: . 5 (CTE or Elective) Grades: 10-12
Curriculum focuses on continued understanding of the basic concepts of small business operations with an introduction to managerial principles, buying and pricing, receiving, inventory, merchandising, promotions, loss prevention, employee accountability, bookkeeping and bank deposits. Additionally, this course may include the continued development of a business plan. Students in this course earn valuable experience as student managers of the school espresso cart. Participation in the FBLA Club is highly encouraged. This course also requires a valid Thurston County Department of Health Food Handler's Permit (\$10). Course may be repeated for additional credit with Instructor Permission. Prerequisite: Successful completion of Intro to Small Business Operations 1 or Instructor Permission.

## Career Choices (DIV600) Credit: . 5 (CTE or Elective) Grades: 11-12

Students will learn how to apply for and keep a job. They will practice creating a resume, completing a variety of applications, interviewing for jobs, employability skills and human relations. Students will also explore career options and create a career plan through a variety of activities including field trips, job shadowing, and guest speakers.

## Work Site Learning (BUV619/620)

Credit: . 5 or 1.0 (CTE or Elective)
Grades: 11-12
Students can earn credit for their jobs outside of school by taking Work Site Learning (WSL). Students may receive early release or late arrival at school to accommodate their work and class schedule. The Student must have 1.0 credits in a qualifying course based on instructor interview. Pre-requisite: Employment at a qualifying worksite.

## AP Macroeconomics (SOC541/542) Credits: 1.0 (CTE, Social Studies or Elective) Grades: 11-12

This course gives students a thorough understanding of the principles of economics that apply to the economy as a whole. Emphasis is given to the study of national income, price determination, economic performance measures, economic growth and international economics. Inflation, unemployment, taxation, fiscal and monetary policy, money and banking, international trade exchange rates, and finance will be examined. Upon completion of this class, students are prepared to take The College Board's AP Macroeconomics exam.

## VISUAL COMMUNICATIONS

Active participation in SkillsUSA is encouraged to enhance critical thinking and problem-solving abilities. The River Ridge SkillsUSA Chapter is a national student leadership organization dedicated to the development of young professionals ready for the workplace with real work. Students planning to earn Arts credit through communication courses should consult the admission requirements for their preferred institution.
Digital Photography (INV601) Credit: . 5 (CTE, Arts or Elective) Grades: 9-12

## College CTE Dual Credit: 4 credits with Clover Park Technical College upon completion of course with a B or better grade.

Interested in photography? Then this course is for you! Students who are pursuing an interest in photography as a hobby or career will learn the basics of good photography. Experience what it takes to take a good photograph through "hands-on" experiences. Skills include time management, basic camera operation, exposure controls, file management, printing, and evaluation of prints. Power Standards include critical reading, writing, and thinking. Digital Essentials or similar course strongly recommended prior to enrollment. Course my not be repeated for credit.

## Intermediate Digital Photography (INV621) Credits: . 5 (CTE, Arts or Elective) Grades: 10-12

College CTE Dual Credit: 5 credits with Clover Park Technical College upon completion of course with a B or better grade.
Students can continue to develop their skills in Photography. The creative process will be emphasized. Students will enhance their postproduction skills through the use of Adobe Photoshop. Working independently and in groups, students will study past masters, create portfolios, and reflect on their work. Photographic skills such as lighting, use of f-stops, and control of aperture will be strongly considered. Course my be repeated for credit. Prerequisite: Digital Photography or Instructor Permission.

Grades: 9-12
Are you interested in pursuing a career in the growing fields of videography as a hobby or career? Learn what makes, and how to make a good video through "hands-on" experiences. Skills include basic camera operation, story boarding, script writing, video framing, time management, file management, audio balancing and mixing, team work, editing, and evaluation of productions. Power Standards include critical reading, writing, and thinking. Course may not be repeated for credit.

## FAMILY AND CONSUMER SCIENCE/HEALTH

Child Development (HFV601) Credit: . 5 (CTE or Elective) Grades: 9-12

College CTE Dual Credit: Credits available at different colleges upon completion of course with a B or better grade.
This course emphasizes the study of children from conception through 5 years old. Units of study include prenatal development, labor and delivery, birth defects, stages of physical, mental, and social development, Childcare Basics training and certification. Students will experience the parenting simulation project "Baby Think It Over" doll and pregnancy simulation project "Empathy Belly."

## Nutritional Wellness (HFV603)

Credit: .5(CTE or Elective)
Grades: 10-12
College CTE Dual Credit: 4 credits available with Clover Park Technical College upon completion of course with a C or better grade.
This is a fun class to learn food safety and sanitation, kitchen tools and equipment, recipe reading, and a variety of topics related to nutrition and healthy living. A variety of baking \& cooking labs will be completed on a weekly basis. This class can only be taken once.

Independent Living (HFV606)
Credit: . 5 (CTE, Math or Elective)
Grades: 11-12
(CTE/Occupational, elective or $3^{\text {rd }}$ year Math credit with Counselor approval only)
Planning to be on your own sometime in the future? College bound or work bound, this course will increase your independence. Topics covered will prepare students for making decisions involving money, using credit, renting an apartment, improving self concept, life expectations, goal setting, stress, employment, and budgeting.

Family Health \& Wellness - formerly CTE Health (HFV612) Credit: . 5 (Health or CTE) Grades: 9-12
CTE Dual Credit: 5 college credits are available with Clover Park Technical College, Bates Technical College, and Pierce College upon completion of the course with a C or higher.
This course is an overview of health with an emphasis on the family unit. Units of study include Healthy Foundations, Stress \& Mental Health, Healthy Relationships, Nutrition, Substance Abuse, and Reproductive Health. Students will have the opportunity to receive a Red Cross First Aid/CPR/AED Certification upon successful completion of the training required. Meets Health requirement.

## Teacher Education Academy (HFV613/614) Credit: 1.0 (CTE or Elective) Grades: 10-12

This course will provide training for students interested in pursuing a career in education. There will be focus on the acquisition of skills and understandings needed to teach and communicate well. Two to three days per week will be spent working at an elementary or middle school with a mentor teacher and his/her class. The interns will be required to create a portfolio of their work. Techniques and issues related to careers in education will be examined and exlpored. Prerequisites: Successful completion of application, interview and Instructor selection. Applications located in Mrs. Zigler's classroom 506.

## American Sign Language I (FOV601/602) Credit: 1.0 (World Language, CTE or Elective) Grades: 9-12

In ASL 1, you will be introduced to the United States fourth most common language. You will learn basic conversational Sign Language as well as be introduced to the Deaf Culture. You will learn to look at the meaning of messages and decide the equivalent concept in English or ASL. You will also have the opportunity to transliterate a song. We will have Deaf presenters come into the class and talk to you about what the Deaf world is like. We play a lot of games to reinforce the concepts you are learning. At the end of this course you will have the ability to have a basic conversation in ASL. Meets NCAA Core requirement

American Sign Language II (FOV603/604) Credit: 1.0 (World Language, CTE or Elective) Grades: 10-12
We will take your ASL skills to the next level. In ASL 2, we will start looking at the skill of interpreting. You will have the opportunity to go out into the community and interpret/perform songs at different events. You will have the chance to go and interpret the National Anthem at football games and at college events. You will learn the difference between transliterating and interpreting. At the end of this class you will feel comfortable having a conversation with a Deaf individual. Prerequisite: Successful completion of American Sign Language I.
Meets NCAA Core requirement.
American Sign Language III (FOV603/604) Credit: 1.0 (World Language, CTE or Elective) Grades: 11-12
We will take your ASL skills to the next level. In ASL 3 we will start using the skill of interpreting. You will learn to let go of the English and "show" the message. Most of this class will be done in ASL. You will have the opportunity to go out into the community and interpret/perform songs at different events. You will assist in setting up events. You will have the chance to go and interpret the National Anthem at football games, college events and other public forums. You will learn the difference between transliterating and interpreting. At the end of this class, you will feel comfortable having a conversation with a Deaf individual. Meets NCAA Core requirement. Prerequisite: American Sign Language $\mathbf{2}$ with a grade of a $\mathbf{C}$ or better.

## INDUSTRIAL TECHNOLOGY

## Beginning Auto Care (INV641) Sem. 1 Credit: . 5 (CTE or Elective) Grades: 9-12

College CTE Dual Credit: 5 credits available with SPSCC upon completion of Beg. \& Inter. Auto Care both semesters with a B or better grade. This STEM focused, project-based course provides the opportunity to learn the basics of auto care and build a foundation for a lifetime of vehicle ownership. This class is for students who know little or nothing about automobiles. The program starts with the very basics of the car and will unlock the mystery of how things work in a non-intimidating, easy to understand manner. Students will also learn what every driver should know about their vehicle such as maintenance and safety. Shop work will help students gain skills and knowledge in the safe operation of tools and equipment. When signing up for $1^{\text {st }}$ Semester Beginning Auto recommended additional enrollment in Intermediate Auto Care $2^{\text {nd }}$ Semester is strongly suggested to lock in your spot. Participation in SkillsUSA is offered and recommended as a co-curricular club/activity. Students are encouraged to bring in their own cars for minor maintenance \& repairs.

Intermediate Auto Care (INV642) Sem. 2 Credit: . 5 (CTE or Elective)
Grades: 9-12
College CTE Dual Credit: 5 credits available with SPSCC upon completion of Beg. \& Inter. Auto Care both semesters with a B or better grade. This STEM focused, project-based course provides the opportunity expand their knowledge of basic of auto care and build a foundation for a lifetime of vehicle ownership. Students will learn how to diagnose automobile components such as alternator, brakes, and electrical systems, utilizing the Concern, Cause, and Correction methodology. Students will apply their knowledge in the shop with hands on activities and demonstrations, often with student vehicles, but only with prior instructor approval. Participation in SkillsUSA highly recommended. Prerequisites: Beginning Auto Care and teacher recommendation or Skills Center Beginning Auto.

Advanced Auto Service Technology (INV645/646) Credit: 1.0 (CTE or Elective) Grades: 11-12
This course is designed to accommodate a select group of highly interested, motivated students willing to accept leadership responsibilities. All aspects of the vehicle will be explored, and instruction will focus on teamwork and directed for development of mastery in the profession and related skills of the automotive technician. Students must pass Beginning and Intermediate Auto to enter this class and your grade will be a factor. Students must pass the Safety and Pollution Prevention (SP2) training to participate in this class. Participation in the skills USA Auto Club is an integral part of this course, so participation is highly encouraged. Prerequisites: "C" or better in Intermediate Auto Care and Instructor Permission.

## Material Science \& Technology I (SCI371/372) Credit: 1.0 (CTE, Science or Elective) Grades: 11-12

This is a STEM focused, project based learning course. Students will work with metals, glass, \& ceramics, with some time spent with polymers and composites. This introductory course combines the academic disciplines of chemistry, physics, and engineering to create a MST curriculum. The basic philosophy of the course is for students to observe, experiment, record, question, seek additional information, and, through creative and insightful thinking, solve problems related to MST. Students must pass appropriate safety tests to remain in the course.

## College CTE Dual Credit: 3 credits with Pierce College upon completion of course with a C or better grade.

Sports Medicine is designed for students interested in healthcare related fields such as athletic training, physical therapy, medicine, nursing, exercise physiology and other healthcare related fields. This introductory course covers topics fundamental to many healthcare professions with an emphasis in sports medicine and athletic training. Specific topics include medical terminology, anatomy, injury evaluation techniques, common sports-related injuries, and taping skills. Hands-on labs will be completed throughout the year. Students also have the opportunity to obtain their CPR \& First Aid Certification. Human Anatomy and Physiology concepts will be emphasized. Must take a full year to qualify for a science credit. Prerequisite: Successful completion of Biology or STEM Physics.

## Advanced Sports Medicine (HFV610/611) Credit: 1.0 (CTE, Science or Elective) Grades: 10-12

## College CTE Dual Credit: 5 credits with Pierce College upon completion of course with a C or better grade.

This course is an extension of Intro to Sports Medicine. Emphasis is on fieldwork and/or academic research. Students are expected to take a leadership role in the classroom and the athletic training room. This class will continue to develop additional technical hands-on clinical skills. Topics of study include but are not limited to rehabilitative techniques, therapeutic modalities, continuation of prevention, recognition, and care of injuries, nutrition, and modern issues in sports medicine. There is a moderate homework expectation as well as 10 hours of clinic observation required per sports season. Must take a full year to qualify for a science credit. Prerequisites: Successful completion of Biology or STEM Physics \& Intro to Sports Medicine.

Anatomy for Medical Professionals (HFV617/HFV618) Credit 1.0 (CTE, Science or Elective)
Grades: 11-12
College CTE Dual Credit: 5 credits with Pierce College upon completion of course with a C or better grade.
In this full year class, students engage in a series of hands-on labs, special projects and discussions about human anatomy and physiology as it applies to the medical field. This course will prepare students with basic skills and terminology needed for college and career development in the healthcare field. Students will learn about the organ systems of the human body including: organization, structure, function, interactions and diseases associated with each body systems. Prerequisite: Successful completion of Biology or STEM Physics.

## Electronics (SCI341/342) Credit: 1.0 (CTE, Science or Elective) Grades: 10-12

Study of direct current fundamentals, alternating current fundamentals, and semi-conductor devices. This STEM focused course includes extensive lab work involving the construction of electronic circuits and using electronics test equipment such as power supplies, digital meters and oscilloscopes. Each student will complete an electronics project or series of projects during the second semester. A passing grade of $\mathbf{C}$ or better in the first semester is required to continue to second semester. Prerequisite: Completion of Geometry (C+ or better required).

## Advanced Electronics (SCI440) Credit: . 5 (CTE, Science or Elective) Grades: 11-12

The students enrolled in the course must be self-motivated and able to work independently. This STEM focused course covers: Complex DC circuit analysis, motion of charged particles in magnetic fields, motors and generators, alternating current and electromagnetic waves and RCL circuits. Students will also study related topics in Physics such as: wave optics, relativity and quantum physics. Throughout the course, students will construct electronic circuits and build small projects. Students will be required to maintain a notebook which will contain assignments, labs and a daily log of their activities in class. Prerequisites: Electronics with a " B " or better, Instructor permission and precalculus or concurrent enrollment.

## Introductory Robotics (SCI374) Credit: . 5 (CTE, Science or Elective) Grades: 9-12

This STEM focused course will introduce students to engineering concepts and technology design through the Lego NXT or EV3 Robotics system. Students will learn and apply principles of Mechanical Engineering, Software Engineering, Electrical Engineering, Computer Science and Systems Design Engineering. Working in engineering teams, students will use applied math and science along with their newfound technology skills to design, build and program a variety of robots to meet challenging specifications. No prior programming experience is required. Meets NCAA Core requirement

## Robotics Engineering (SCI475/476)

## Credit: 1.0 (CTE, Science or Elective)

Grades: 10-12
This course will continue learning the engineering concepts presented in Intro to Robotics. These concepts include designing, building, and programming through Lego Mindstorms Robotics, Tetrix, and First Tech Challenge (FTC), Tello Edu Drones, and Mavic DJI Drones. Students will learn and apply principles of Mechanical Engineering, Software Engineering, Electrical Engineering, Computer Science, and System Design Engineering. Basic understanding of Lego Mindstorms and Tello Edu Drones are necessary prerequisites for this course, as is the ability to work as part of a team to complete tasks. Students will have the opportunity to be part of an FTC robotics team and participate in area competitions as well as prepare for the FAA's 14 CFR Part 107, Remote Pilot Certificate License. Prerequisites: "C" grade or better in Intro to Robotics and Instructor Approval.

## Robotics Engineering: Drone Technology (SCl479/480) Credit: 1.0 (CTE, Science or Elective)

Grades: 10-12
Robotics Engineering: Drone Technology builds on the learning and skills from Introductory Robotics and applies them to drone development. Students will learn fundamental concepts and skills in mechanical, electrical, software, and systems engineering to design and build either terrestrial, underwater, or aerial drones for a wide variety of applications. This class will also help students aged 16 or over prepare for the FAA UAS Pilot Certification Exam if aerial drones are the topic of focus. A passing grade of $C$ or better in semester 1 is required to continue to semester 2. Prerequisite: Successful completion of Introductory Robotics (B or better) and Geometry ( $C+$ or better), or Instructor permission. Manufacturing Technology recommended, but not required. Meets NCAA Core requirement.

Manufacturing Technology (INV651
Credit . 5 (CTE or Elective)

## Grades: 9-12

This STEM focused course will introduce students to the world of Manufacturing and Product Design. Students will be given experience working with the materials, tools and methods used in the Manufacturing Industry. Student choice and product development are key components as students use the latest technology including computer numerically controlled (CNC) equipment, laser engravers/cutters, 3D printers and computer generated design programs. In small groups, students will design and develop a community service project to industry standards. Prerequisite: Successful completion of Geometry (C+ or better).

## Construction Skills (INV655)

Credit . 5 (CTE or Elective)
Grades: 10-12
This STEM focused course will introduce students to the construction industry and provide experiences working with materials, tools and methods used in the various construction related career areas. Students will design and construct a building on site and work on a variety of school improvement projects here at River Ridge High School. Experience in the construction related career areas give students opportunities to learn and apply basic academic skills with hands on activities. Students may join and participate in SKILLS USA where they will be given the opportunity to develop employment and leadership skills. Prerequisite: Successful completion of Geometry (C+ or better).

## College in the High School

College in the High School courses are a way for high school students to earn college credit and fulfill their high school graduation requirements all while staying at their high school. Staff are adjunct faculty for South Puget Sound Community College or Central Washington University. Students receive official college transcripts. College credit may be transferred to any college in the state and most out-of-state colleges also accept this credit. There is a cost for the courses but it is less expensive (75\%) than regular tuition.

Inquire with your RRHS counselor regarding the cost per course.

## ENGLISH

ENGL\&101 Critical Reading and Responding (ENG523/524) and
ENGL\&102 Reasoning and Research (ENG525/526)
Credit: 1.0* (English)
Grades: 11-12
Develop skills necessary necessary for conducting research and producing academic writing at the college level. Read and research a variety of sources, synthesize multiple perspectives, and develop strong academic writing conventions. *This College in the High Schools series enables students to earn up to 10 credits for English 101 and 102 through Central Washington University. While there are no prerequisites, this class is designed for students motivated to develop their writing and critical thinking skills and complete work at the college level. Prerequisites: Successful completion of English 9 and English 10.

ENGL\&105 The Literary Imagination (ENG527/528) Credit: 1.0* (English) Grades: 11-12
This course studies the human experience as it is imagined, interpreted, and made significant in poetry, prose, fiction, and drama. Read and respond to literary works from my variety of cultural perspectives in a range of historical periods. *This College in the High Schools class enables students to earn 5 credits for English 105 through Central Washington University. Prerequisite: English 101 or AP Language and Composition.

## MATH

MATH\& 141, MATH\& 142 Pre-Calculus (MAT433/434) Credit: 1.0* (Math) Grades: 9-12
This course covers power, exponential, and logarithmic functions, and analytic geometry. Students who plan to pursue a Science, Engineering, or Math (SEM) pathway should take this course. Meets NCAA Core requirement. Prerequisite: Successful completion of Algebra II; SPSCC Prerequisites: Successful completion of Advanced Algebra II or Pre-Calculus with a "B" or better, or placement through WAMAP.
*10 Math quarter credits will be earned at South Puget Sound Community College by earning a C or better in this course.

## SCIENCE

## Chemistry121 (SCl308/309)

Credit: 1.0* (Science)
Grades: 9-12
The students in this lab-based course will examine the interrelationships of matter and energy in their everyday environment. This is a fundamental course for those interested in nursing/allied health and those pursuing a non-science degree. Study of the classification, composition, calculations, and properties (both chemical and physical) of matter at the macroscopic, atomic, and subatomic levels. Includes measurements and conversions, atomic structure, chemical bonding, chemical reactions, molar stoichiometry, and acid/base chemistry. This course is aligned with the Next Generation Science Standards and prepares students for the State Science assessment and college readiness. This course can be eligible for College in the High School credit. Students without intermediate algebra training or experience are strongly encouraged to take Algebra II, prior to or concurrent with enrollment in the course. Prerequisite: Completion of Alg. II with a "B" or better, or Completion of Pre-Calculus with a "B" or better, or Score of " 3 " or "4" on the SBA Math exam, or Placement into MATH 099 or higher on the ACCUPLACER/CPT exam at SPSCC. *5 Natural Science quarter credits will be earned at South Puget Sound Community College by earning a $C$ or better in this course.

## English Language Arts

## Recommended Course Sequences:

|  | GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| :---: | :---: | :---: | :---: | :---: |
| COLLEGE/UNIVERSITY PREPARATORY | Honors English 9 | Honors English 10 | Advanced Placement Language \& Composition, Advanced Placement Literature \& Composition, ENGL\&101, ENGL\&102 | Advanced Placement Language \& Composition, Advanced Placement Literature \& Composition, ENGL\&101, ENGL\&102 |
| COMMUNITY COLLEGE TECHNICAL COLLEGE PREPARATORY | English 9 or Honors English 9 | English 10 or Honors English 10 | English 11, Advanced Placement Language \& Composition, Advanced Placement Literature \& Composition, ENGL\&101, ENGL\&102 | English 12, Annual, Business English, Journalistic Writing, <br> Advanced Placement Language \& Composition, Advanced Placement Literature \& Composition, ENGL\&101, ENGL\&102 |
| HIGH SCHOOL DIPLOMA | English 9 or Honors English 9 | English 10 or Honors English 10 | English 11, Advanced Placement Language \& Composition | English 12, Annual, Business English, Journalistic Writing, <br> Advanced Placement <br> Language \& Composition, and/or Advanced Placement Literature \& Composition |

Freshman English is an introductory course designed to prepare students in the areas of reading, writing, \& communication. This course utilizes the My Perspectives textbook along with selected novels to help students develop the necessary literacy skills for future English courses at River Ridge. Students will be working toward meeting or exceeding all English Language Arts Common Core State Standards for grades 9-10. This course provides the knowledge base for English 10. Meets NCAA Core requirements.

Honors English 9 (ENG121/122)
Credit: 1.0 (English)
Grade: 9
Honors English 9 is an introductory course designed to prepare students in the areas of reading, writing, and communication. Honors English 9 will cover the same skills and content as English 9, but with more depth and acceleration. This course is designed for advanced students who are avid readers and can write with depth and clarity in various structures. This course provides the knowledge base for Honors English 10. It is available to any student prepared to engage in the rigors of more demanding instructional expectations. Meets NCAA Core requirement.

English 10 (ENG211/212)
Credit: 1.0 (English)
Grade: 10
This course is designed to continue student development in the areas of reading, writing and communication. Students will engage in reading analysis of fiction and non-fiction material, expository and persuasive writing and numerous interactive projects and presentations to demonstrate understanding of course themes. This required course is articulated to the expectations of state required assessments for reading and writing. Students will be expected to meet or exceed all English Language Arts Common Core State Standards for grades 9-10 by the end of this course. Meets NCAA Core requirement.

Honors English 10 (ENG221/222)
Credit: 1.0 (English)
Grade: 10
The curriculum of Honors English 10 is designed to complement the curriculum of AP World History and it is recommended that the two classes be taken simultaneously. This course explores the literature of Asia, Africa, Europe, and the Americas from approximately 1000 c.e. to the present, as well as the historical context in which these pieces were written. Students are expected to do a considerable amount of critical reading in the textbook, novels, and nonfiction texts. Activities will include literary analysis, expository, and persuasive writing, creative writing, research, interactive projects, presentations, class discussions, and Socratic seminars. This course is available to any student prepared to engage in the rigors of more demanding instructional expectations. Meets NCAA Core requirement.

In this class, students will focus on strengthening their critical thinking, reading, writing, and communication skills. Students will also learn strategies for understanding and analyzing complex texts. Through the My Perspectives Curriculum, students will encounter a range of literature and informational texts that explore various themes and challenges in societies. Students will: 1) read, analyze and generate arguments and ideas about a variety of texts; 2) improve writing skills, especially for argumentative and expository essays; 3) practice effective speaking, listening and interpersonal skills by actively participating in discussions; 4) build and apply an increased vocabulary; 5) prepare for applicable state tests; and 6) meet Common Core State Standards in accordance with state and federal requirements.

## English 11 Literatures Through Native Perspectives (ENG313/314)

Credit: 1.0 (English)
Grade: 11
This year-long course explores texts by Native American and Indigenous authors from a diverse array of tribes, peoples and cultures. We will examine many different types of texts, including traditional stories, poems, songs, performances, memoirs, essays, short stories, novels and more. We will consider how Native authors use traditional and contemporary methods of conveying story and experience as they reclaim an indigenous narrative. Required Concurrent Enrollment: Must also enroll in U.S. History Through Native Perspectives for 11th grade Social Studies. Meets NCAA Core requirement.

## Advanced Placement Language \& Composition (ENG511/512) Credit: 1.0 (English) Grades: 11-12

According to the College Board-which sets the requirements and guidelines for this class-the course engages students in "becoming skilled readers of prose written in a variety of rhetorical contexts, and in becoming skilled writers who compose for a variety of purposes." This class will focus on rhetorical analysis and argumentative writing. It is intended to replace college freshman English. The course prepares students to take the Advanced Placement Examination in Language and Composition. Students must pass the test to receive college credit. This course is available to any student who meets the prerequisites and is prepared to engage in the rigors of college-level instructional expectations. Prerequisites: Successful completion of English 9 and English 10 or Instructor permission. Meets NCAA Core requirement.

English 12 (ENG411/412)
Credit: 1.0 (English)
Grade: 12
Senior World Literature is a year-long course in which students will focus on improving their reading, writing, and communication skills. This course utilizes the StudySync textbook along with selected novels to help students develop "readiness for college, career, and civic life, attain the capacities of literate individuals, become broadly literate, and acquire the skills for living and learning in the 21st century" (StudySync). Students will be expected to meet or exceed all English Language Arts Common Core State Standards for grades 11/12 by the end of this course. Meets NCAA Core requirements.

Advanced Placement Literature \& Composition (ENG513/514) Gredit: 1.0 (English) Grades: 11-12
The focus in this literature course is on challenging reading, as well as frequent and demanding writing. Through developing close reading skills, using a variety of genres, the students in this course will deepen their understanding of the techniques and strategies authors use to provide both meaning and pleasure for readers. College credit may be earned based on College Board exam scores and individual college discretion. Meets NCAA Core requirement.

## College in the High School (CiHS)

ENGL\&101 Critical Reading and Responding (ENG523/524) and
ENGL\&102 Reasoning and Research (ENG525/526)
Credit: 1.0* (English)
Grades: 11-12
Develop skills necessary necessary for conducting research and producing academic writing at the college level. Read and research a variety of sources, synthesize multiple perspectives, and develop strong academic writing conventions. *This College in the High Schools series enables students to earn up to 10 credits for English 101 and 102 through Central Washington University. While there are no prerequisites, this class is designed for students motivated to develop their writing and critical thinking skills and complete work at the college level. Prerequisites: Successful completion of English 9 and English 10.

## ENGL\&105 The Literary Imagination(ENG527/528) Credit: 1.0* (English) Grades: 11-12

This course studies the human experience as it is imagined, interpreted, and made significant in poetry, prose, fiction, and drama. Read and respond to literary works from my variety of cultural perspectives in a range of historical periods. *This College in the High Schools class enables students to earn 5 credits for English 105 through Central Washington University. Prerequisite: English 101 or AP Language and Composition.

## Bridges to College ELA (ENG401/402)

Credits: $\mathbf{1 . 0}$ (English)
Grade: 12
Bridge to English is a transition course that prepares students for the future. This class will focus on reading, writing, speaking, and vocabulary skills through the study of nonfiction and literary texts. It is meant for students who have not yet met standards on the ELA SBA. Passing this course with a D or better meets the Washington State SBA English testing requirement. Passing with a B or better meets the Washington State College Readiness standard. Prerequisite: Consult with Counselor.
Journalistic Writing (ENG745/746) Credit: 1.0 (English) Grades: 10-12

Students in this course will work on and publish regular issues of The Hawk Eye, RRHS's student newspaper. This course involves intensive writing for publication. All aspects of journalistic writing, including research, interviewing, writing in journalistic style, and copy editing are explored, as well as the legal rights and responsibilities of journalists. Students will develop a portfolio of their writing. Fundraising for the costs of publication is expected. Please note: After school and out of class hours required. Course may be repeated for credit with Instructor approval. Prerequisites: Successful completion of application process and Instructor permission.

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Business English (BUV610)
Credit: . 5 (English, CTE or Elective)
Grades: 10-12
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College CTE Dual Credit: 5 credits available with SPSCC upon completion of course with a B or better grade.
Business English is designed to refine communication skills for a variety of business purposes. Activities will emphasize basic grammar such as correct spelling, punctuation, and word usage. Students will plan and write professional messages following a variety of organizational approaches. We will study and incorporate both verbal and non-verbal communications as they apply toward delivering the appropriate messages to customers, coworkers, and employers. Business style presentations including pitches, meetings (in-person and virtual), reports, and proposals are all part of this class. Career exploration, resume, cover letter, and interview best practices will be covered.

Drama I (ENG631/632)
Credit: 1.0 (English, Arts or Elective)
Grades: 9-12
Students will create, perform, and respond to learning acting skills. Units include improvisation/theatre games, vocal technique, character development, movement, scene work, auditioning, and the one-act play. In the second semester students will create, perform, and respond to classic styles of theatre including Greek and Shakespeare as well as in-depth work on character and comedy. Creativity, self-confidence, arts awareness, theatre terminology and etiquette are emphasized. This class will cure stage fright! Outside lab hours at school required.
Performance is REQUIRED in class.
Drama II (ENG633/634) Credit: 1.0 (English, Arts or Elective) Grades: 10-12
This performance-oriented class keeps students focused on improving their theatre performance skills. Students will learn improvisation as an art form, playwriting, and performance. Students will perform for drama competition in musical and non-musical solo, duo, and group pieces. They will also perform within school as part of an integrated curriculum. Outside hours at school required. Prerequisite: Successful completion of a full year of Drama I or Instructor permission.

## Advanced Drama (ENG635/636)

## Credit: 1.0 (English, Arts or Elective)

Grades: 10-12
This course will include full-length productions that will be rehearsed both inside and outside of class and performed as part of the theatre's season. In addition, there will be study of major styles and movements in acting, and the literature that corresponds with them. Dramatic literature, original scripts and improvisation will be performed within school as part of an integrated curriculum. Independent \& outside projects should be expected. Prerequisites: successful completion of a full year of Drama I, successful completion of auditions and Instructor permission. Course may be repeated for additional credit with Instructor permission.

Directing I (ENG641)
Credit: . 5 (English, Arts or Elective)
Grades: 10-12
(Taken at same time as Drama I semester 1)
For the experienced performer who wishes to learn beginning concepts of directing. Scene work is used to experience directing of plays. Director's workbook is an important final product. Assignments are project based, ability to work well with peers, creativity and leadership are emphasized. Outside lab assignment may be required. Prerequisites: full year of Drama I and Instructor permission

Directing II (ENG642)
Credit: . 5 (English, Arts or Elective)
Grades: 10-12
(Taken at same time as Drama I semester 2)
Direction of a one act play is the final product for this class. Learning to communicate with actors is essential for the class. Selection, casting, preparation and directing of one act plays. Skills learned include leadership, teamwork, goal setting, problem solving, and evaluation. Outside lab assignment may be required. Prerequisites: Directing I and Instructor permission

## Health and Fitness

Family Health \& Wellness - formerly CTE Health (HFV612) Credit: . 5 (Health or CTE)
Grades: 9-12
CTE Dual Credit: 5 college credits are available with Clover Park Technical College, Bates Technical College, and Pierce College upon completion of the course with a C or higher.
This course is an overview of health with an emphasis on the family unit. Units of study include Healthy Foundations, Stress \& Mental Health, Healthy Relationships, Nutrition, Substance Abuse, and Reproductive Health. Students will have the opportunity to receive a Red Cross First Aid/CPR/AED Certification upon successful completion of the training required. Meets Health requirement.

## 9 $^{\text {th }}$ Grade Physical Education (PED101)

Credit: . 5 (Fitness)
Grade: 9
The course is a part of the educational process that aims to improve human performance through physical activities. This includes the acquisition and refinement of motor skills, the development and maintenance of fitness for optimal health and well-being, the attainment of knowledge, and the growth of positive attitudes toward physical activity conducive to lifelong learning and participation. Students will participate in a variety of activities including indoor and outdoor sports, aerobics, swimming, and weight training. Fitness testing will be used as a way to measure progress throughout the semester. Course may not be repeated for credit.

## Lifelong Fitness (PED233)

Credit: . 5 (Fitness)
Grades: 10-12
A limited number of general education student mentors will be needed in this class to work side by side assisting life Skills students with skill building.
This is an adaptive physical education course designed to meet the individual gross motor needs, or other disability-related challenges of identified students. The goal of the class is to make Health \& Fitness a fun place where self-esteem is fostered. Fitness testing will be used as a way to measure progress throughout the semester. Prerequisites: PED101 and Instructor permission.

## Aquatic Fitness (PED251)

Credit: . 5 (Fitness)
Grades: 9-12
This course is an aquatic conditioning class for anyone from the beginning swimmer to the competitive swimmer. The objective is to improve overall fitness doing a variety of aquatic activities including lap swimming, and aqua-aerobics. Students will develop and polish stroke to improve efficiency, power, and smoothness over greater distances. Stroke work and conditioning will be the main emphasis. Course may be repeated for credit.

## Basketball Skills (PED235)

Credit: . 5 (Fitness)
Grades: 9-12
The course is designed to teach the basic skills of the game of basketball. Units include offense, defense, strategies, and fundamentals like dribbling, passing, and shooting. Course may be repeated for credit upon successful completion of the course essential learning and proficiency standards. Prerequisite: PED101

## Beginning Strength \& Conditioning (PED141) Credit: . 5 (Fitness) Grades: 9-12

Want to build muscle? Learn how to use weight-training equipment and tailor a program to lose weight, gain weight, and develop strength, endurance, coordination, and flexibility. Fitness testing will be used as a way to measure progress throughout the semester. Course may be repeated for credit upon successful completion of the essential learning and proficiency standards. Course may be repeated for credit if failed.

## Advanced Strength \& Conditioning (PED241) Credit: .5 (Fitness) Grades: 9-12

This course is an advanced weight lifting class with a focus on developing endurance, power, speed, and quickness. Emphasis goes from following a prescribed program to developing your own. Expect this couse to be more physcially demanding than the Beginning Strength \& Conditioning. Prerequisites: PED101 and Beginning Strength \& Conditioning and Instructor permission.

Hawk Pump (PED211)
Credit: . 5 (Fitness)
Grades: 9-12
This course is for anyone looking to improve their cardiovascular fitness, muscular endurance, and flexibility. Workouts will focus on lighter weights and higher repetition to build muscular endurance. Daily workouts will include HIIT, strength training, conditioning, and aerobics. This course may be repeated for credit. Prerequisite: PED101

## Life Sports (PED223)

## Credit: . 5 (Fitness)

Grades: 9-12
Recreational team and individual sports are emphasized in this class. Students will have the opportunity to try out a number of activities including basketball, volleyball, racket sports and others. This is a good class for students who enjoy a variety of activities. Fitness testing will be used as a way to measure progress throughout the semester. This course may be repeated for credit upon successful completion of the essential learning and proficiency standards. Prerequisite: PED101

Spinning (PED261)
Credit: . 5 (Fitness)
Grades: 9-12
This course is a conditioning class for anyone looking to improve their cardiorespiratory fitness, muscular endurance, and speed. Spinning is an aerobic exercise that takes place on specially designed stationary bicycles. During class, students will vary their pace and intensity by speeding up, slowing down their pedal speed, and adjusting the tension on the bike. Students will monitor their heart rate and work in their target heart rate zone while spinning. This course may be repeated for credit.

## Volleyball (PED225)

Credit: . 5 (Fitness)
Grades: 9-12
Ever wanted to join in the fun, but didn't know how? This course develops basic volleyball skills to encourage student participation in intramural, recreational or competitive volleyball programs. Fitness testing will be used as a way to measure progress throughout the semester. This course may be repeated for credit.

## Graduation Requirement:

| Algebra I <br> 1 Credit | Geometry <br> 1 Credit | Algebra II or Beyond <br> 1 Credit |
| :--- | :--- | :--- | :--- | :--- |

- Students must have Algebra 1 and Geometry credit for high school graduation.
- Students with Individual Educational Plans will need to earn three credits of math in accordance with their IEP.

Pre-Algebra (MAT095/096)
Credit: 1.0 (Elective)
Grade: 9
Pre-Algebra is designed to accelerate mathematics learning for students who are not yet prepared for the rigors of Algebra I. Topics of study include: language of algebra, integers, addition and subtraction equations, multiplication and division equations, proportional reasoning and probability, functions and graphs, linear equations, powers and roots, and polynomials. Students who successfully complete their course study in Pre-Algebra will be adequately prepared to study Algebra I. Placement based on State test scores or Instructor recommendation.

Algebra 1 Support (MAT101/102)
Credit: 1.0 (Elective)
Grades: 9-10
This is a two period block class which covers the first full year of Algebra. The extra hour provided by this course will be used to enhance student's understanding through alternate teaching strategies and the use of technology. Specific attention will be paid to the following: writing and evaluating algebraic expressions, properties of real numbers, graphing linear functions in a variety of forms, writing and solving multi-step functions, linear inequalities, systems of equations, and other non-linear models including exponential and polynomial functions. Students will also use mathematical modeling to explore problem sitautions and basic statistics. Placement based on State test scores or Instructor recommendation. Concurrent enrollment in Algebra 1.

Algebra 1 (MAT111/112)
Credit: 1.0 (Math)
Grades: 9-12
This course will provide students with a basic understanding of the concepts of Algebra. Specific attention will be paid to the following: writing and evaluating algebraic expressions, properties of real numbers, graphing linear functions in a variety of forms, writing and solving multi-step functions, linear inequalities, systems of equations, and other non-linear models including exponential and polynomial functions. Students will also use mathematical modeling to explore problem sitautions and basic statistics. Meets NCAA Core requirement. Placement based on State test scores or Instructor recommendation.

Geometry (MAT211/212)
Credit: 1.0 (Math)
Grades: 9-12
This course will help students understand the properties of polygons and circles, geometric constructions, area, surface area and volume, transformations and symmetry, coordinate geometry, and properties of right triangles while developing their skills of reasoning and proof. They will use mathematical modeling to explore situations involving spatial reasoning. Meets NCAA Core requirement. Prerequisite: Must have earned Algebra 1 credit. Can take Algebra concurrently with Instructor recommendation.

Advanced Geometry (MAT221/222)
Credit: 1.0 (Math)
Grades: 9-10
This course will cover the same skills and content as Geometry as well as the additional content outlined in the common core state standards. Additional content includes vectors, unit circle exploration, law of sine and cosine. This includes content that students should learn in order to take advanced courses such as Pre-Calculus, Calculus or Advanced Statistics. Meets NCAA Core requirement. Prerequisite: Must have earned a B or better in Algebra 1 or Instructor recommendation.

## Algebra 2 (MAT311/312)

Credit: 1.0 (Math)
Grades: 9-12
This course will help students understand functions and function notation by studying exponential and logarithmic functions, trigonometric functions, and quadratic and polynomial functions. They will also study probability concepts as well as advanced techniques of statistical analysis. Meets NCAA Core requirement. Prerequisites: Must have earned Algebra 1 and Geometry credit.

## Advanced Algebra 2 (MAT321/322)

Credit: 1.0 (Math)
Grades: 9-11
This course will cover the same skills and content as Algebra II as well as the additional content outlined in the common core state standards. Additional content includes all six trigonometric functions, matrices, imaginary numbers. This includes content that students should learn in order to take advanced courses such as Pre-Calculus, Calculus or Advanced Statistics. Meets NCAA Core requirement. Prerequisite: Must have earned a B or better in both Algebra 1 and Geometry or Instructor recommendation.

## Probability and Statistics (MAT461/462) Gredit: 1.0 (Math) Grades: 12

Probability and Statistics is an introductory course into the world of Statistics. Topics covered include interpreting categorical and quantative data, modeling distributions of data, describing relationships between variables, study design, probability, sampling distributions, population proportions and means. A TI-84 or higher claculator is necessary for this class. Meets NCAA Core requirement.
Prerequisite: Successful completion of Algebra II.
Modeling Our World with Math (MAT301/302) Credit: 1.0 (Math) Grades: 11-12
Strengthen Algebra and Geometry skills by engaging in real-world thematic units: Finances for Life, Civic Readiness, Health and Fitness, Digital World, and Arts and Music. This course prepares students to engage in higher level math courses in a college-preparatory pathway. Prereqisite: Consult with Counselor.

Bridge to College Mathematics (MAT401/402) Credit: 1.0 (Math) Grades: 12
The Bridge to College Mathematics course is a math course for Seniors who score a 2 on the Smarter Balanced 11th grade assessment. The course curriculum emphasizes modeling with mathematics and the CCSS Standards for Mathematical Practice. Topics include building and interpreting functions (linear, quadratic \& exponential), writing, solving and reasoning with equations and inequalities, and summarizing, representing, and interpreting data. This course must be taught using the Bridge to College Mathematics curriculum. Prerequisites: Earned Algebra and Geometry credit. Attempted Algebra II.

Advanced Mathematical Reasoning (Math for Society) (MAT411/412) Credit: 1.0 (Math) Grades: 11-12
AMR is an engaging and rigorous course that prepares students for a range of future options in non-mathematics-intensive college majors or for entering workforce training programs. It may also be an appealing elective for students pursuing pre-calculus and calculus. The course prepares students to use algebra, geometry, and discrete mathematics to model a range of situations and solve problems. Meets NCAA Core requirement. Prerequisites: Successful completion of Algebra II and Instructor recommendation.

Pre-Calculus (MAT431/432) Credit: 1.0 (Math) Grades: 10-12
This course includes advanced study in analytical algebra, graphing, trigonometric functions, and their graphs, as well as trigonometric identities. Other topics include, graphing using equations, graphing inverse trigonometric functions, graphing using polar coordinates, conic sections, logarithmic functions, and series expansion. Students are required to complete a minimum of five hours of homework per week. Meets NCAA Core requirement. Prerequisite: Must have successful completion of Algebra II.

CiHS MATH\& 141, MATH\& 142 Pre-Calculus (MAT433/434) Credit: 1.0* (Math) Grades: 9-12
This course covers power, exponential, and logarithmic functions, and analytic geometry. Students who plan to pursue a Science, Engineering, or Math (SEM) pathway should take this course. Meets NCAA Core requirement. Prerequisite: Successful completion of Algebra II; SPSCC Prerequisites: Successful completion of Advanced Algebra II or Pre-Calculus with a "B" or better, or placement through WAMAP.
*10 Math quarter credits will be earned at South Puget Sound Community College by earning a C or better in this course.
Advanced Placement Calculus AB (MAT521/522) Credit: 1.0 (Math) Grades: 11-12
This course covers the four fundamental ideas of calculus: limits, derivatives, indefinite integrals, and definite integrals. Further topics include using calculus to evaluate logarithmic functions, trigonometric functions, and their inverses, as well as areas and volumes of solid figures. This course will prepare students to take the A.P. Calculus AB exam for college credit. Students must have a graphing calculator (TI-84) for the class and the AP exam. High levels of engagement and quality of work, both in and outside of class, are required for successful completion of this course. Meets NCAA Core requirement. Prerequisite: Students must have successful completion of Pre-Calculus.

## Advanced Placement Calculus BC (MAT523/524) Credit: 1.0 (Math) Grades: 11-12

This course covers the four fundamental ideas of calculus: limits, derivatives, indefinite integrals, and definite integrals. Further topics include using calculus to evaluate logarithmic functions, trigonometric functions and their inverses, areas and volumes of solid figures, sequences, Taylor Series, polar and parametric equations. This course will prepare students to take the A.P. Calculus BC exam for college credit. Students must have a graphing calculator (TI-84) for the class and the AP exam. High levels of engagement and quality of work, both in and outside of class, are required for successful completion of this course. Meets NCAA Core requirement. Prerequisite: Students must have successful completion of AP Calculus AB or Instructor recommendation.

This course covers Exploring Data: Observing patterns and departures from patterns, planning a study, producing models using probability theory and simulation and statistical inference. This course will prepare students to take the A.P. Statistics exam for college credit. Students must have a graphing calculator (TI-84) for the class and the AP exam. High levels of engagement and quality of work, both in and outside of class, are required for successful completion of this course. Meets NCAA Core requirement. Prerequisite: B or better in Algebra II with Instructor recommendation or successful completion of Pre-Calculus.

## Business and Personal Finance I (BUV606) <br> Credit: . 5 (CTE, Math or Elective) <br> Grades: 10-12

( $3^{\text {rd }}$ year Math credit with Counselor approval only)
Learn how mathematics relates to the real world through personal and practical applications. Students will build basic math skills while learning about life's most important financial decisions. Excel spreadsheets will be used. Students will calculate gross and net pay, analyze banking and credit options, and manage a budget. We will learn about the costs related to home and auto ownership including insurance and tax responsibilities. All students will complete a current income tax form. Business and Personal Finance will help you prepare to be smart shoppers, informed taxpayers, and valued employees. Career Exploration, including guest speakers from related industries, will be covered.

## Business and Personal Finance II (BUV607) Credit: . 5 (CTE, Math or Elective) Grades: 10-12

( ${ }^{\text {rd }}$ year Math credit with Counselor approval only)
We will build upon the mathematical concepts covered in Business and Personal Finance I while turning our attention toward the costs/concepts involved in business ownership. We will calculate sales and marketing costs, look at methods of managing people and inventory, as well as analyzing business profit and loss. We will wrap up the year with a look at doing business internationally. Career Exploration, including guest speakers from related industries, will be covered. Prerequisite: Business and Personal Finance I.

Independent Living (HFV606)

## Credit: . 5 (CTE, Math or Elective)

Grades: 11-12
(CTE/Occupational, elective or $3^{\text {rd }}$ year Math credit with Counselor approval only)
Planning to be on your own sometime in the future? College bound or work bound, this course will increase your independence. Topics covered will prepare students for making decisions involving money, using credit, and renting an apartment. Topics also covered are improving self concept, life expectations, goal setting, stress, employment, and budgeting.

Peer Tutor, Math (TAS147)
Credit: . 5 (Elective)
Grades: 9-12
Students will work as a peer tutor in mathematics. This class is designed for students who are interested in math and education. Students will work with students who are struggling with mathematics. Prerequisites: Grade B or better in current math class and Instructor permission.

## Science

Students should take $\underline{a}$ full year of core science from each domain (designated by the three colors blue, red, and green) by the end of their junior year. This ensures they will experience all Next Generation Science Standards, will be prepared for the Washington Comprehensive Assessment of Science (WCAS), and will have a well-rounded science education and $21^{\text {st }}$ century skills.

* denotes a course that may count as a Science or CTE credit
${ }^{\wedge}$ denotes a course that may also be offered for College in the High School (CiHS) credit
An underlined course name indicates a semester only course (. 5 credit)

| Life Science | Physics \& Astronomy | Chemistry \& Earth |
| :--- | :--- | :--- |
| Core Options: <br> • Biology <br> $\bullet$ AP Biology | Core Options: <br> • STEMphysics* | Core Options: <br> • Chemistry^ |
|  | • Physics | • AP Chemistry |

"CORE" Pathway shown below; Can be modified to meet the needs of students seeking a CTE pathway, need a transitional year, or are advanced or highly capable students.

Course requirements and/or prerequisites are described in the course catalogue.


## Science/CTE Electives

4 years of science is recommended for college bound students; many colleges look to see that students go beyond the core. The categories simply align the courses with the standards most closely linked to the content taught in each.

| Life Science | Physics \& Astronomy | Chemistry \& Earth |
| :---: | :---: | :---: |
| - Anatomy \& Physiology* <br> - Sports Medicine* <br> - Horticulture/Adv Horticulture <br> - Zoology <br> - Oceanography | - Electronics* <br> - Robotics* <br> - Astronomy | - Material Science* <br> - Environmental Science <br> - Geology <br> - AP Environmental Science* |

## Biology (SCI211/212)

Credit: 1.0 (Science)
Grades: 9-10
Biology is a laboratory science that examines living organisms and their relationships to each other and the environment. This is an inquirybased course that emphasizes students synthesizing big ideas, developing models, problem-solving, and critical thinking. Students actively engage in science and engineering practices and apply crosscutting concepts to deepen their understanding of the core life science concepts. This course is aligned with the Next Generation Science Standards and prepares students for the State science assessment and college readiness.

Advanced Placement Biology (SCI511/512) Credit: 1.0 (Science) Grades: 11-12
The goal of this course is to prepare students for the AP exam administered by the College Board in May. The College Board recommends successful completion of Chemistry. The course will provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of Biology. Students will be engaged in lab preparation, methods, design, and implementation as they study biotechnology techniques in the lab portion of the class. Adhering to lab safety procedures and techniques, maintaining a lab journal, and having excellent attendance is necessary. Students need to be capable of working independently as well as with others to achieve the credit for the program. Meets NCAA Core requirement. Prerequisites: Successful completion of Chemistry (B or better suggested, C or better required), completion or current enrollment in Advanced Algebra 2 or higher, and Instructor recommendation. This course is eligible for College in the High School credit.

## Horticulture (AGV601/602) <br> Credit: 1.0 (CTE, Science, Elective) <br> Grades: 10-12

Horticulture focuses on the scientific principles related to the cultivation of garden plants including fruits, vegetables, and flowers. Emphasis is placed on plant biology (botany) and instruction in plant production for use in kitchens and homes. Included is daily maintenance of facilities, grounds, gardens, and plant production. Emphasis is placed on the critical thinking skills required in the laboratory as well as scientific gardening and job ready skills that include operation and maintenance of equipment necessary for greenhouse production and preparation of harvested plants. Prerequisite: 1 year Science.

## Advanced Horticulture (AGV701/702)

Credit: 1.0 (CTE, Science, Elective)
Grades: 11-12 Advanced Advanced Horticulture builds on the basic skills learned in first year horticulture. Students who take this class will learn about farm/greenhouse management as well as historic and present-day research and development in the agricultural field. This includes field trips to local farms and businesses as well as attending guest lectures from experts in the field. Students in this class will be responsible for managing River Ridge's annual plant sale and will set up and operate current and new gardening operations on campus. Emphasis will be placed on leadership, community involvement, hands on job skills, and plant science. Prerequisites: Successful completion of Horticulture \& teacher permission.

## Chemistry (SCI311/312)

Credit: 1.0 (Science)
Grades: 10-12
The students in this lab-based course will examine the interrelationships of matter and energy in their everyday environment. Emphasis is placed on developing strong critical thinking and problem solving skills. Topics will include combustion, energy in the earth system, chemical properties of elements and compounds, the chemistry of climate change, and ocean acidification. This course is aligned with the Next Generation Science Standards and prepares students for the State Science assessment and college readiness. Prerequisite: None (Successful completion of algebra 1 and geometry suggested)

## Chemistry121 (SCl308/309)

## Credit: 1.0* (Science)

Grades: 9-12
The students in this lab-based course will examine the interrelationships of matter and energy in their everyday environment. This is a fundamental course for those interested in nursing/allied health and those pursuing a non-science degree. Study of the classification, composition, calculations, and properties (both chemical and physical) of matter at the macroscopic, atomic, and subatomic levels. Includes measurements and conversions, atomic structure, chemical bonding, chemical reactions, molar stoichiometry, and acid/base chemistry. This course is aligned with the Next Generation Science Standards and prepares students for the State Science assessment and college readiness. This course can be eligible for College in the High School credit. Students without intermediate algebra training or experience are strongly encouraged to take Algebra II, prior to or concurrent with enrollment in the course. Prerequisite: Completion of Alg. II with a "B" or better, or Completion of Pre-Calculus with a "B" or better, or Score of "3" or "4" on the SBA Math exam, or Placement into MATH 099 or higher on the ACCUPLACER/CPT exam at SPSCC. *5 Natural Science quarter credits will be earned at South Puget Sound Community College by earning a C or better in this course.

Advanced Placement Chemistry (SCI521/522) Credit: 1.0 (Science) Grades: 11-12
This is a second-year chemistry course designed to be equivalent of the first-year college chemistry course. The course will use college materials including textbooks, lab books and activities, and other ancillary materials. The pace will be faster than regular Chemistry. Students should expect a minimum of 3-5 hours of homework a week. The work will culminate with the AP Exam in early May which can earn either college credit or a course waiver depending on the college the student attends. Meets NCAA Core requirement. Prerequisites: Successful completion of Chemistry and Pre-Calculus ( $B$ or better for both).

## Environmental Science (SCI345/346)

Credit: 1.0 (Science)
Grades: 11-12
Environmental Science explores the biological, physical, and sociological principles related to the environment in which organisms live on Earth, the biosphere. Course topics include natural systems on Earth, biogeochemical cycles, the nature of matter and energy, the flow of matter and energy through living systems, populations, communities, ecosystems, ecological pyramids, renewable and non-renewable natural resources, land use, biodiversity, pollution, conservation, climate change, sustainability, and human impacts on the environment. Students will engage in hands-on labs, field and case studies, group work, long-term projects, readings, videos and teacher/student-lead discussions. Prerequisite: Successful completion of at least one science course.

Advanced Placement Environmental Science (SCI501/502) Credit: 1.0 (Science or CTE elective) Grades: 11-12
The AP Environmental Science (APES) course is designed to be the equivalent of a one-semester introductory environmental science college course. APES covers the interdisciplinary scientific ideas required to understand the natural world, natural and human-made environmental problems, risks, and solutions. The course will use college materials including textbooks, labs, field trips, and other supporting materials. Students should expect approximately 2 hours of homework pReser week. Prerequisites: Successful completion of two years of science including Biology AND successful completion of Geometry with a B or better.

STEM Physics (SCl233/234) Credit: 1.0 (Science) Grades: 9-10
STEM Physics is a laboratory science that examines the fundamental relationships between forces, motion, and energy in Earth and space. This class includes algebra-based problem solving, lab work, and data analysis. Students will explore engineering and design, including the LEGO Mindstorms Robotics system. Curiosity, grit, and a passion for understanding are essential as we analyze everything from the motion of galaxies to the forces acting in car crashes. This course is aligned with the Next Generation Science Standards and prepares students for the State science assessment and college readiness.

Physics (SCI411/412)
Credit: 1.0 (Science)
Grades: 10-12
In this course we will cover basic Newtonian mechanics including one- and two-dimensional motion, force, momentum, energy, sound, and the basics of optics. This course will use algebra and trigonometry for calculations. There will be multiple labs that require creating the measurement apparatus to be used. Meets NCAA Core requirement. Prerequisites: C or better grade in Geometry and successful completion of 1 year science class with a $\mathbf{C}$ or better required.

Advanced Placement Physics 1 (SCI531/532) Credit: 1.0 (Science) Grades: 11-12
The course follows the College Board outline that includes Mechanics (speed, velocity, acceleration, rotational dynamics, forces, gravitation, work, energy, and fluids), Mechanical Waves, and Sound. The AP Physics 1 program provides an opportunity for high school students to pursue and receive college-level credit by taking the AP Physics 1 exam in May. Meets NCAA Core requirement. This course is eligible for college in the classroom credit. Prerequisites: B grade or better in Algebra II or taken concurrently, and Teacher recommendation.

## Advanced Placement Physics 2 (SCl533/534) Credit: 1.0 (Science) Grades: 11-12

The course follows the College Board outline that includes Thermodynamics, Geometric Optics, Fluid statics and dynamics, Electricity and Magnetism and Quantum Mechanics. The AP Physics 2 program provides an opportunity for high school students to purse and receive collegelevel credit by taking the AP Physics 2 exam in May. Meets NCAA Core requirement. Prerequisites: B grade or better in AP Physics $\mathbf{1}$ and Algebra II.

## Zoology (SCI390)

Credit: . 5 (Science, Elective)
Grades: 11-12
In this science course, students will explore the animal kingdom. Emphasis will be placed on classification, structure, function, reproduction, specialization, diversity, adaptation, and survival of species within the animal kingdom. Meets NCAA Core requirement. Prerequisite: Completion of Biology.

Oceanography (SCI380) Credit: . 5 (Science, Elective) Grades: 11-12
This area of study combines oceanography and marine biology into one course. Students will take an in-depth look at the physical, biological, and chemical aspects associated with a marine environment. Primary emphasis will be on the organisms that comprise this eco-system. Meets NCAA Core requirement. Prerequisite: Completion of Biology

Astronomy (SCI330)
Credit: . 5 (Science, Elective)
Grades: 10-12
This course provides students with the opportunity to learn about the universe, galaxies, and our solar system. Explore the evolution of celestial bodies and their appearance from earth through various interactive resources.

## Geology (SCl350) Credit: . 5 (Science, Elective) Grades: 10-12

In this class students will learn about the history of Earth's formation and the processes that physically change our planet. The students will engage in a variety of hands-on activities and use other interactive resources.

This is a STEM focused, project based learning course. Students will work with metals, glass, \& ceramics, with some time spent with polymers and composites. This introductory course combines the academic disciplines of chemistry, physics, and engineering to create a MST curriculum. The basic philosophy of the course is for students to observe, experiment, record, question, seek additional information, and, through creative and insightful thinking, solve problems related to MST. Students must pass appropriate safety tests to remain in the course.

## CTE - Science

Computer Science I (BUV251) Credit: . 5 (CTE, Science or Elective) Grades: 9-12
Computer Science I is an introductory course in computer science. The major theme of the course is problem solving. Students will be able to: design, implement, and analyze solutions to problems, use and implement commonly used algorithms, use standard data structures, develop, and select appropriate algorithms and data structures to solve new, problems, write solutions fluently in an object-oriented paradigm, write, run, test, and debug solutions using Scratch and Arduino.

AP Computer Science Principles (BUV501/502) Credit: 1.0 (CTE, Science, Math, or Elective) Grades: 10-12
AP Computer Science Principles offers a multidisciplinary approach to teaching the underlying principles of computation. The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the internet, cybersecurity concerns, and computing impacts. AP Computer Science Principles also gives students the opportunity to use current technologies to create computational artifacts for both self-expression and problem solving. Together, these aspects of the course make up a rigorous and rich curriculum that aims to broaden participation in computer science.

Intro to Sports Medicine (HFV607/608) Credit: 1.0 (CTE, Science or Elective) Grades: 10-12

## College CTE Dual Credit: 3 credits with Pierce College upon completion of course with a B or better grade.

Sports Medicine is designed for students interested in healthcare related fields such as athletic training, physical therapy, medicine, nursing, exercise physiology and other healthcare related fields. This introductory course covers topics fundamental to many healthcare professions with an emphasis in sports medicine and athletic training. Specific topics include medical terminology, anatomy, injury evaluation techniques, common sports-related injuries, and taping skills. Hands-on labs will be completed throughout the year. Students also have the opportunity to obtain their CPR \& First Aid Certification. Human Anatomy and Physiology concepts will be emphasized. Must take a full year to qualify for a science credit. Prerequisite: Successful completion of Biology or STEM Physics.

Advanced Sports Medicine (HFV610/611) Credit: 1.0 (CTE, Science or Elective) Grades: 10-12
College CTE Dual Credit: 5 credits with Pierce College upon completion of course with a B or better grade.
This course is an extension of Beginning Sports Medicine. Emphasis is on fieldwork and/or academic research. Students are expected to take a leadership role in the classroom and the athletic training room. This class will continue to develop additional technical hands-on clinical skills. Topics of study include but are not limited to rehabilitative techniques, therapeutic modalities, continuation of prevention, recognition, and care of injuries, nutrition, and modern issues in sports medicine. There is a moderate homework expectation as well as 10 hours of clinic observation required per sports season. Must take a full year to qualify for a science credit. Prerequisites: Successful completion of Biology or STEM Physics \& Beginning Sports Medicine.

## Anatomy for Medical Professionals (HFV617/HFV618) Credit 1.0 (CTE, Science or Elective)

Grades: 11-12
College CTE Dual Credit: 5 credits with Pierce College upon completion of course with a B or better grade.
In this full year class, students engage in a series of hands-on labs, special projects and discussions about human anatomy and physiology as it applies to the medical field. This course will prepare students with basic skills and terminology needed for college and career development in the healthcare field. Students will learn about the organ systems of the human body including: organization, structure, function, interactions and diseases associated with each body systems. Prerequisites: Successful completion of Biology or STEM Physics.

## Horticulture (AGV601/602)

Credit: 1.0 (CTE, Science, Elective)
Grades: 10-12
Horticulture focuses on the scientific principles related to the cultivation of garden plants including fruits, vegetables, and flowers. Emphasis is placed on plant biology (botany) and instruction in plant production for use in kitchens and homes. Included is daily maintenance of facilities, grounds, gardens, and plant production. Emphasis is placed on the critical thinking skills required in the laboratory as well as scientific gardening and job ready skills that include operation and maintenance of equipment necessary for greenhouse production and preparation of harvested plants. Prerequisite: $\mathbf{1}$ year Science.

Advanced Horticulture (AGV701/702) Credit: 1.0 (CTE, Science, Elective) Grades: 11-12
Advanced Horticulture builds on the basic skills learned in first year horticulture. Students who take this class will learn about farm/greenhouse management as well as historic and present-day research and development in the agricultural field. This includes field trips to local farms and businesses as well as attending guest lectures from experts in the field. Students in this class will be responsible for managing River Ridge's annual plant sale and will set up and operate current and new gardening operations on campus. Emphasis will be placed on leadership, community involvement, hands on job skills, and plant science.
Prerequisites: Successful completion of Horticulture and teacher permission.

## Material Science \& Technology I (SCl371/372)

Credit: 1 (CTE, Science or Elective)
Grades: 11-12
This is a STEM focused, project based learning course. Students will work with metals, glass, \& ceramics, with some time spent with polymers and composites. This introductory course combines the academic disciplines of chemistry, physics, and engineering to create a MST curriculum. The basic philosophy of the course is for students to observe, experiment, record, question, seek additional information, and, through creative and insightful thinking, solve problems related to MST. Students must pass appropriate safety tests to remain in the course.

## Electronics (SCI341/342)

Credit: 1.0 (CTE, Science or Elective)
Grades: 10-12
Study of direct current fundamentals, alternating current fundamentals, and semi-conductor devices. This STEM focused course includes extensive lab work involving the construction of electronic circuits and using electronics test equipment such as power supplies, digital meters and oscilloscopes. Each student will complete an electronics project, or series of projects during the second semester. A passing grade of $C$ or better in the first semester is required to continue to second semester. Meets NCAA Core requirement.
Prerequisite: Successful completion of Geometry.

## Advanced Electronics (SCI440) Credit: 5 (CTE, Science or Elective) Grades: 11-12

The students enrolled in the course must be self-motivated and able to work independently. This STEM focused course covers: Complex DC circuit analysis, motion of charged particles in magnetic fields, motors and generators, alternating current and electromagnetic waves and RCL circuits. Students will also study related topics in Physics such as: wave optics, relativity and quantum physics. Throughout the course, students will construct electronic circuits and build small projects. Students will be required to maintain a notebook which will contain assignments, labs and a daily log of their activities in class. Meets NCAA Core requirement. Prerequisite: Successful completion of Precalculus or concurrent enrollment.

## Introductory Robotics (SCI374)

Credit: . 5 (CTE, Science or Elective)
Grades: 9-12
This STEM focused course will introduce students to engineering concepts and technology design through the Lego NXT or EV3 Robotics system. Students will learn and apply principles of Mechanical Engineering, Software Engineering, Electrical Engineering, Computer Science and Systems Design Engineering. Working in engineering teams, students will use applied math and science along with their newfound technology skills to design, build and program a variety of robots to meet challenging specifications. No prior programming experience is required. Meets NCAA Core requirement.

## Robotics Engineering (SCI475/SCI476) Credit: 1.0 (CTE, Science or Electives) Grades 10-12

Being a STEM focused course, Robotics Engineering builds on the learning and skills from Introductory Robotics and takes these to a new level, including competing in international FIRST Tech Challenge. In Mechanical Engineering, students will supplement the plastic NXT components with the stronger and more capable metal based Tetrix technology. In Software Engineering, students will move from programming in a picture-based language (NXT-G or EV3) to a C-based language called Robot-C. In Electrical Engineering, students will work with heavyduty DC motors, precision servo motors, motor encoders/controllers/multiplexers, advanced electronic sensors, and associated power systems. In Computer Science Engineering, students will integrate remote control systems and wireless event control systems. In System Design Engineering, the students will form large teams to tackle the FIRST Tech Challenge through a combination of autonomous and remote-controlled robotics systems. Students must have passed the Introductory Robotics course to enroll in Robotics Engineering. Meets NCAA Core requirement. Prerequisites: Successful completion of Introductory Robotics and Geometry.

Robotics Engineering: Drone Technology (SCl479/480) Credit: 1.0 (CTE, Science or Electives) Grades: 10-12
Robotics Engineering: Drone Technology builds on the learning and skills from Introductory Robotics and applies them to drone development. Students will learn fundamental concepts and skills in mechanical, electrical, software, and systems engineering to design and build either terrestrial, underwater, or aerial drones for a wide variety of applications. This class will also help students aged 16 or over prepare for the FAA UAS Pilot Certification Exam if aerial drones are the topic of focus. Prerequisites: Successful completion of Introductory and Geometry, or Instructor permission. Manufacturing Technology recommended, but not required. Meets NCAA Core requirement.

## Recommended Course Sequences:

|  | GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| :---: | :---: | :---: | :---: | :---: |
| High School <br> Graduation <br> Requirements | CWI <br> (one semester) | World Studies II <br> World Studies III <br> (year long) | US History <br> (year long) | Government <br> (one semester) |
| University Prepratory <br> If you believe going to University <br> is in your future you should take <br> one ore more of the following in <br> place of the regular gradution <br> requirement | AP Human <br> Geography <br> (year long) | AP World History <br> (year long) | AP US History <br> (year long) | AP Government <br> (year long) |
| Social Studies Electives |  |  | Psychology <br> Business Law <br> Contemporary World Issues <br> (one semester) | Psychology <br> Business Law |

Contemporary World Issues (SOC112)
Credit: . 5 (Social Studies)
Grade: 9
This course is a survey of contemporary national and international issues developing during the current year. Course units will include world views, human rights, poverty, international relations, and media analysis. The coursework is designed to instruct students in the basic structure of argument \& discourse, exploring current world issues. Discussion, analysis, critical reading, persuasion, \& authentic assessment will be vital parts of the curriculum. Meets NCAA Core requirement.

Advanced Placement Human Geography (SOC551/552)
Credit: 1.0 (Social Studies)
Grade: 9
This course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alterations of Earth's surface. Students employ spatial concepts and landscape analysis to examine socioeconomic organization and its environmental consequences. The curriculum reflects the goals of the National Geography Standards (2012).

World Studies (SOC211/212)
Credit: 1.0 (Social Studies)
Grade: 10
This year long course will explore World History from Industrial Revolution through modern issues. Students will be expected to demonstrate proficiency in close reading, argumentative writing, and critical thinking skills in line with the Common Core State Standards. Meets NCAA Core requirement.

Advanced Placement World History (SOC501/502) Credit: 1.0 (Social Studies)
Grade: 10
The purpose of the course is to help students develop a greater understanding of the evolution of various global societies by examining interaction, technology, demography, arts, change and continuity, social structures, gender roles, and political forms of the state. This class covers the history and literature of Asia, Africa, Europe and the Americas during 6 separate time periods designated by the AP College Board from approximately 1450 to the present. This is a challenging, first year college equivalent course in which students will be expected to take the Advanced Placement World History Exam in May, providing an opportunity to earn college credits. Students will engage in high levels of critical reading and thinking in both college level texts and supplemental sources. Evidence of this reading will be shown in seminars, literary analysis essays, daily activities, interactive projects, tests and quizzes. Strong reading and writing skills, along with a willingness to do homework and self-directed study are necessary to succeed. This class meets NCAA Core requirements. Prerequisite: Successful completion of Contemporary World Issues or AP Human Geography.

## U.S. History (SOC311/312) Gredit: 1.0 (Social Studies) Grade: 11

U.S. History covers the American experience from 1865 to the present. Students are expected to increase their skills in presentation of products and research, use of varied note taking strategies, argumentative writing, analyzing cause and effect, and garnering information from a variety of sources and perspectives. Meets NCAA Core requirement.
U.S. History through Native Perspectives (SOC313/314)

Credit: 1.0 (Social Studies)
Grade: 11
This course will cover the span of Indigenous history in North America from since time immemorial through present day. The course will approach United States History from an Indigenous perspective and reincorporate voices and experiences typically omitted from traditional US History courses. Meets NCAA Core requirement. Required Concurrent Enrollment: Must also enroll in Literatures through Native Perspectives for 11th grade ELA. * Students successfully completing the course will earn 10 college credits through City University.

Grade: 11
AP United States History is a challenging course that is meant to be the equivalent of a freshman college course and can earn students' college credit. It is a two-semester survey of American history from the age of exploration and discovery to the present. Solid reading and writing skill, along with a willingness to do homework and study are necessary to succeed. Emphasis is placed on critical and evaluative thinking skills, essay writing, interpretation of original documents and historiography. Good attendance is necessary. Meets NCAA Core requirement.

## Prerequisite: Successful completion of World Studies or AP World History.

## Civics (SOC410)

Credit: . 5 (Social Studies)
Grade: 12
This is a survey course in Government and contemporary economic, social, and political systems with a primary focus on the American experience. Comparative political and economic studies will accompany a stud of the U.S. Constitution. Meets NCAA Core requirement.

## Civics through Native Perspectives (SOC414)

Credit: . 5 (Social Studies)
Grade: 12
Students will learn about tribal sovereignty, relationships between federal, state, local, and tribal governments, and the rights and responsibilities of US and tribal citizen. They will also examine the roles and functions of government systems from the perspective of Native issues. * Students successfully completing the course will earn 5 college credits through City University.

Advanced Placement Government (SOC511/512)
Credit: 1.0 (Social Studies)
Grade: 12
This is a college level introduction to key political concepts, ideas, institutions, policies, interactions, roles, and behaviors that characterize the constitutional system and political culture of the United States. Students will read and analyze U.S. foundational documents, Supreme Court decisions, and other texts and visuals to gain an understanding of the relationships and interactions between political institutions and behavior. They will read and interpret data, develop evidence-based arguments, and engage in an applied civics or politics research based-project. Students will be prepared to take the AP United States Government and Politics Exam for potential college credit. Meets NCAA Core requirement.

## Psychology (SOC250)

Credit: . 5 (Social Studies)
Grades: 10-12
Psychology is the study of the human mind. This course explores why individuals think, feel, and act the way they do. Major areas of study are personality theories, relationships, psychological disorders, biological based learning theories and brain research. This course will help individuals learn how to be successful in work and relations, and increase self-understanding, and how the brain works. This does NOT fulfill the Civics requirement for graduation. Meets NCAA Core requirement.

AP Macroeconomics (SOC541/542) Credits: 1.0 (Social Studies, CTE or Elective) Grade: 12
This course gives students a thorough understanding of the principles of economics that apply to the economy as a whole. Emphasis is given to the study of national income, price determination, economic performance measures, economic growth and international economics. Inflation, unemployment, taxation, fiscal and monetary policy, money and banking, international trade exchange rates, and finance will be examined. Upon completion of this class, students are prepared to take The College Board's AP Macroeconomics exam.

## Business and Personal Law (BUV608) Credit: . 5 (Social Studies, CTE or Elective) Grades: 10-12

This course is designed to acquaint students with fundamentals of law in our society. Topics studied include origins of law, our legal system structure, special laws for minors, consumers, and businesses. Also tort law, criminal law and contracts. Success in this course requires active student participation and informed participation in classroom activities/discussions. Career Exploration, including guest speakers from related industries, will be covered.

Washington State History (SOC100)
Credit: . 5 (Social Studies)
Grades: 9-12
This course satisfies the state and district requirement for Washington State History. Students who have transferred into RRHS from out of state need to consult with their Counselor to check if they need to enroll in this course. Meets NCAA Core requirement.

## Special Education

General Math 1 (MAS081/082)
Credit: 1.0 (Math or Elective)
Grades: 9-12
This class prepares students for S General Math 2. Some of the concepts taught in this class include place value, rounding, commutative property of multiplication, distributive property of multiplication, solving two step word problems, and algorithms for addition and subtraction. Course may be repeated for credit, and it will always count for math credit if the student has an IEP in the area of math. Prerequisites: Students need to have an IEP in the area of math; a placement test and Instructor permission.

## General Math 2 (MAS083/084) Credit: 1.0 (Math or Elective) Grades: 9-12

This class prepares students for S General Math 3 . Some of the concepts taught in this class include place value, rounding, and algorithms for addition and subtraction. Course may be repeated for credit, and it will always count for math credit if the student has an IEP in the area of math. Prerequisites: Students need to have an IEP in the area of math; a placement test and Instructor permission.

## General Math 3 (MAS085/086)

Credit: 1.0 (Math or Elective)
Grades: 9-12
This class prepares students for S Pre-Algebra. Some of the concepts taught in this class include addition and subtraction of fractions as well as addition and multiplication with volume and area. Course may be repeated for credit, and it will always count for math credit if the student has an IEP in the area of math. Prerequisites: Students need to have an IEP in the area of math; a placement test and Instructor permission

## Pre-Algebra (MAS095/096)

Credit: 1.0 (Math or Elective)
Grades: 9-12
This class prepares students for General Education Pre-Algebra or Algebra. Some of the concepts taught in this class include unit rates, percentages and solving equations for a variable. Course may be repeated for credit, and it will always count for math credit if the student has an IEP in the area of math. Prerequisites: Students need to have an IEP in the area of math; a placement test and Instructor permission.

English 9 (ENS101/102)
Credit: $\mathbf{1 . 0}$ (English or Elective)
Grades: 9-12
This full year course will provide instruction in word attack skills, decoding strategies, fluency, vocabulary and comprehension as well as beginning writing instruction. It will help prepare students to pass the off level ELA test that is required for graduation. Prerequisites: Students must have an IEP in reading or writing, and they will receive English credit for the class. Course may be repeated for credit.

English 10 (ENS201/202)
Credit: $\mathbf{1 . 0}$ (English or Elective)
Grades: 9-12
This full year class focuses on reading, writing, and speaking skills. Students will study vocabulary, and read and respond to novels, short stories and poetry. Writing tasks include journals, essays, reports and memos. The class will help struggling learners to be successful in challenging academic classes. Students will learn skills to help them make the transition to general education classes. Prerequisites: Students must have an IEP in reading or writing, and they will receive English credit for the class. Course may be repeated for credit.

English 11 (ENS301/302)
Credit: 1.0 (English or Elective)
Grades: 9-12
This full year class focuses on reading, writing, and speaking skills. Students will study vocabulary, and read and respond to novels, short stories and poetry. Writing tasks include journals, essays, reports and memos. The class will help struggling learners to be successful in challenging academic classes. Students will learn skills to help them make the transition to general education classes. Prerequisites: Students must have an IEP in reading or writing, and they will receive English credit for the class. Course may be repeated for credit.

Social Psychology (SUP135/136) Credit: 1.0 (determined by IEP) Grades 9-12
This class teaches skills related to Washington's K-12 Social and Emotional Learning and Social Justice Standards. Students will begin by practicing individual skills including self-awareness, self-managements, and self-efficacy. Then, students will demonstrate social-awareness, socialmanagement, and social engagement in their relationships and community. Throughout the course, students will gain a greater understanding of their own individual strengths, areas of growth, aspirations, personal assets, and sense of individual and collective values. Prerequisites: Students must have an IEP in social skills or Instructor permission, and they will receive credit related to their IEP. Course may be repeated for credit.

## Secondary Transitions (SUP196/197)

Credit: 1.0 (determined by IEP)
Grades 11-12
Students will prepare for post-secondary opportunities including college, vocational training and employment. They will learn skills for independent living and actively participate in job readiness activities. Students will access the community through public transportation for job shadowing and leisure opportunities. Prerequisite: Instructor Permission

## World Languages

Spanish I (FOR101/102)
French I (FOR111/112)
Japanese I (FOR141/142)
Credit: 1.0 (World Language or Elective)
Grades: 9-12
First year language students learn to use the new target language to understand, speak, read and write. Students will be introduced to the culture of world countries. Meets NCAA Core requirement.

Spanish II (FOR201/202)
French II (FOR211/212)
Japanese II (FOR241/242) Credit: 1.0 (World Language or Elective) Grades: 10-12
Students continue to gain competence in the language and to develop communicative proficiency. Students will move closer to the goal of functioning in a culture of the target language. Meets NCAA Core requirement.

Spanish III (FOR301/302)
French III (FOR311/312)
Japanese III (FOR341/342) Credit: 1.0 (Elective) Grades: 11-12
Students will become increasingly independent users of the target language, with further explorations of history, art and culture. Their ability to interact with native speakers will increase. Prerequisite: $\mathbf{C}$ grade or better in year $\mathbf{2}$ of the same language or Instructor permission. Meets NCAA Core requirement.

Spanish IV (FOR401/402)
French IV (FOR411/412)
Japanese IV (FOR441/442)
Credit: 1.0 (Elective)
Grade: 12
Progress towards proficiency of the target language is the focus. Speaking, comprehension, reading and writing skills are refined. Reading materials include literature and current periodicals in the target language. Prerequisite: C grade or better in year 3 of the same language or Instructor permission. Meets NCAA Core requirement.

American Sign Language I (FOV601/602) Credit: 1.0 (World Language, CTE or Elective) Grades: 9-12
In ASL 1 you will be introduced to the United States fourth most common language. You will learn basic conversational Sign Language as well as be introduced to Deaf Culture. You will learn to look at the meaning of messages and decide the equivalent concept in English or ASL. You will also have the opportunity to transliterate a song. We will have Deaf presenters come into the class and talk to you about what the Deaf world is like. We play a lot of games to reinforce the concepts you are learning. At the end of this course you will have the ability to have a basic conversation in ASL. Meets NCAA Core requirement.

American Sign Language II (FOV603/604) Credit: 1.0 (World Language, CTE or Elective) Grades: 10-12
We will take your ASL skills to the next level. In ASL 2 we will start looking at the skill of interpreting. You will have the opportunity to go out into the community and interpret/perform songs at different events. You will have the chance to go and interpret the National Anthem at football games and at college events. You will learn the difference between transliterating and interpreting. At the end of this class you will feel comfortable having a conversation with a Deaf individual. Prerequisite: American Sign Language I. Meets NCAA Core requirement.

American Sign Language III (FOV605/606) Credit: 1.0 (World Language, CTE or Elective) Grades: 11-12
We will take your ASL skills to the next level. In ASL 3 we will start using the skill of interpreting. You will learn to let go of the English and "show" the message. Most of this class will be done in ASL. You will have the opportunity to go out into the community and interpret/perform songs at different events. You will assist in setting up events. You will have the chance to go and interpret the National Anthem at football games, college events and other public forums. You will learn the difference between transliterating and interpreting. At the end of this class, you will feel comfortable having a conversation with a Deaf individual. Prerequisite: American Sign Language 2 with a grade of a C or better. Meets NCAA Core requirement.

Spanish for Heritage Spanish Learners (SOC213/214) Credit: 1.0 (World Language or Elective) Grades: 9-12
For Heritage Learners (students who are exposed to Spanish at home and both speak and understand it). This course emphasizes the perspectives and lived experiences of heritage Spanish learners as they develop their Spanish language proficiency. Students will be expected to demonstrate proficiency in close reading, argumentative writing, and critical thinking skills in line with the Common Core State Standards in Spanish and English. Students will also take the STAMP test for Spanish, possibly earning an additional 2 World Language credits and earning the Seal of Biliteracy. Meets NCAA Core requirement.

## Other Elective Options

## AVID 9 (AVI101/101)

Credit: 1.0 (Elective)
Grade: 9
AVID 9 is the AVID elective course for freshman. Students will learn WICOR strategies (writing, inquiry, collaboration, organization and reading), as well as engage in tutorials weekly. The course focuses on supporting freshman to succeed in rigorous high school courses and prepare for college entrance or entry into highly skilled CTE post-secondary programs.

AVID 10 (AVI201/202)
Credit: 1.0 (Elective)
Grade: 10
AVID 10 is the AVID elective course for sophomores. Students continue to learn WICOR (writing, inquiry, collaboration, organization and reading), as well as engage in tutorials weekly. The course focuses on supporting sophmores to succeed in rigorous high school courses and prepare for college entrance or entry into highly skilled CTE post-secondary programs.

AVID 11 (AVI301/302)
Credit: 1.0 (Elective)
Grade: 11
AVID 11 is the AVID elective course for juniors. Students continue to learn WICOR (writing, inquiry, collaboration, organization and critical reading), as well as engage in tutorials weekly. The course focuses on supporting juniors to succeed in rigorous high school courses and prepare for college entrance or entry into highly skilled CTE post-secondary programs. Special focus will include junior year preparation for the senior year admissions process for college or technical school.

AVID 12 (AVI401/402)
Credit: 1.0 (Elective)
Grade: 12
AVID 12 is the AVID elective course for seniors. Students continue to learn WICOR (college-level writing, inquiry, collaboration, organization and critical reading of college-level texts), as well as engage in tutorials weekly. The course focuses on supporting students to succeed in rigorous high school courses and prepare for college entrance or entry into highly skilled CTE post-secondary programs. Special focus will include the college or technical school admissions process and preparing for starting college or technical training.

Leadership (MIS300/301)
Credit: 1.0 (Elective)
Grades: 10-12
This course will focus on the development of leadership skills. Students will apply written and oral communication skills, time management techniques, human relations and team building strategies to a project driven curriculum. Success depends on participation, follow through, and completion of leadership contract. Prerequisite: Instructor permission
Peer Tutor, Math (TAS147) Credit: . 5 (Elective) Grades: 10-12

Students will work as a peer tutor in mathematics. This class is designed for students who are interested in math and education. Students will work with students who are struggling with mathematics. Prerequisite: Instructor permission

Peer Tutor, Special Education (TAS121)
Credit: . 5 (Elective)
Grades: 9-12
This class is designed for students who are interested in health, social or teaching fields. Students enrolled in this class will work closely with other students who are living with disabilities. Students will learn how to instruct and assist daily living skills. Prerequisites: excellent attendance and Instructor permission

Peer Tutor, AVID (TAS150) Credit: . 5 (Elective) Grades: 10-12
AVID tutors are selected to assist in the AVID Elective course. They will help the AVID elective teacher by helping with small group tutorials in academic subjects to help AVID students learn the math, science, English, social studies or world languages. They will also work on other tasks as assigned by the AVID elective teacher. Peer tutors will learn valuable inquiry, collaboration, problem-solving and leadership skills. Prerequisite: Instructor permission

In this course, students will staff the Restorative Center. In that role, they will learn about Restorative Practices, a social science that studies how to strengthen relationships between individuals as well as social connections within communities. Students will apply their learning as they serve in campus leadership roles, proactively facilitating community building activities, peer mentoring and coaching, and responsive restorative circles and conferences with their peers and staff. Students will integrate elements of social justice and transformation to support our campus and community. Prerequisite: Students must go through an application process to be Restorative Center Student Advocates.


[^0]:    ${ }^{1}$ The $3^{\text {rd }}$ credit of math and the $3^{\text {rd }}$ credit of science are chosen by the student, based on the student's interest and HSBP, and approved by the parent/guardian. If the parent/guardian is unavailable, or does not indicated a preference, the school counselor or principal can approve the student's academic plan per WAC 180-51-068.
    ${ }^{2}$ Personalized Pathway Requirement courses lead to a specific post-high school career or educational outcome chosen by students based on their interests and HSBP. The flexibility of these 3.0 credits provides students an opportunity to included career and technical education courses and is intended to allow for a personalized focus for the student's learning.

