

HS Program of Studies

2022-23

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SECTION 1

GRADUATION REQUIREMENTS, PROCEDURES, AND PRACTICES

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PROFICIENCY BASED GRADUATION REQUIREMENTS (PBGRs)

Proficiency-based graduation requirements (PBGRs) will be the criteria by which students earn a diploma. This is required by <u>Vermont Law</u> and is best instructional practice. Students will work toward their proficiencies for both transferable skills and content through courses and/or other learning experiences. This will ensure students graduate being college and career ready, as well as provide opportunities for flexible and multiple pathways to graduation.

Transferable skills are embedded in learning experiences across content areas, including content areas not required for graduation. Progress towards proficiency for the transferable skills will be tracked through the grading and reporting system and through a student's required Personalized Learning Plan. Common grade level assessments and student selected evidence will be utilized for demonstrating proficiency of transferable skills.

Transferable Skills (evidence of proficiency required for all areas at intermediate benchmark)			
MAUSD Transferable Skills	Proficiency description.	Old Mt Abe Transferable Skills	
Personal Development	I know and manage.	Personal Development and Self Awareness	
Innovative Thinking	l explore and discover.	Problem Solving	
Community Connection		Collaboration	
	l consider and connect.	Global Citizenship	
Effective Communication		Communication: Reading	
		Communication: Writing	
	I attend and communicate.		

Content proficiencies show evidence of learning for knowledge and skills in specific content areas, including content areas not required for graduation. Progress towards proficiency will be tracked through the grading and reporting system and through a student's required Personalized Learning Plan.

Content Proficiencies		
Literacy (4 proficiency credits)* Reading Writing Language Speaking & Listening	Social Studies (3.5 proficiency credits)* • History • Geography • Civics • Economics	
Mathematics (3 proficiency credits)* • Math Concepts & Skills • App of Math Concepts & Skills • Financial Literacy • Statistical Literacy	Science (3 proficiency credits)* • Earth & Space Science • Life Science • Physical Science • Science Inquiry	
Physical Education (1.5 proficiency credits)* • Movement Skills & Knowledge App • Fitness Skills & Knowledge • Affective Qualities & Social Interactions	Health Education (0.5 proficiency credits)* • Health Concepts • Health Skills	
Artistic Expression (I proficiency credit)*	World Language** Culture Communication	
Design Technology Education Design and Problem Solving Technology and Machine Operation Technology and Society	Driver Education	
	Other***	

24 proficiency credits are required for graduation (7.5 elective proficiency credits beyond required content areas listed above)

Graduation requirements will be met by passing Academic Course grades according to established distribution of proficiency credits **and** a completed Personalized Learning Plan (PLP).

Further descriptions of Content Proficiencies are found in the content area briefs for each content area. Please refer to page 79 (the last page of this document) for a 4 year planning guide that outlines the requirements for each year.

^{*}Required proficiency credits in a content area for graduation

^{**}Most colleges require a minimum of 2 consecutive years of the same World Language (Ex: Spanish 1 and Spanish 2)

^{***}There are many "other" courses that teach and assess transferable skills and content proficiencies

PROCEDURES AND PRACTICES

Proficiency-based Reporting

Reports and transcripts will reflect course scores, content proficiency scores, and transferable skills. Two separate course-based GPAs will be calculated, one for academic achievement and another for transferable skills.

- Academic Achievement Content proficiencies
- Transferable Skills/Habits of Work (HOW) Transferable skills

The JumpRope gradebook and portal will be utilized to track student learning. Contact a student's advisor to obtain login information for the student/family portal.

Proficiency Scales (for grading and reporting)

4 Extending	The student demonstrates an in-depth understanding. The student can apply his/her knowledge and skills independently and/or across content areas.
3 Proficient	The student has met proficiency for the targeted knowledge and skills by demonstrating sufficient understanding through application.
2 Developing	The student shows partial understanding of the foundational material, but more targeted practice is needed.
1 Getting Started	The student shows little to no understanding of the material or is lacking evidence to support demonstration of his/her knowledge and skill. Remediation is necessary.
U Insufficient Evidence	The student has not provided enough evidence to accurately measure achievement.

Progress Toward Proficiency and Passing Criteria

Students who attain a 2.0 or above in their academic course are considered passing and making adequate progress in their learning. If a student earns below a 2.0 in their final academic course grade they will need to retake the course or work with their school counselor to find a substitute course that teaches and assesses the proficiencies (at the appropriate rigor level) for which the student did not demonstrate proficiency.

Grade Point Average (GPA) and Class Rank

GPA for both Academic and Habits of Work scores will be calculated at the end of each semester. Transfer grades will be used to calculate a Mt. Abraham GPA.

Courses taken by Mt. Abraham exchange students in other countries will not be considered in a student's GPA, unless other arrangements are made in advance. Academic experiences for which Mt. Abraham credit is granted at other programs such as dual enrollment will count in the GPA. All these arrangements should be reviewed and confirmed with the student's school counselor.

Mt Abraham Union High School does not report class rank. Our proficiency-based learning system provides more accurate, consistent and meaningful information about student progress. With this authentic approach to education we are able to accurately report student achievement. Over half the high schools in the United States, including most elite private high schools and most of Vermont's high schools no longer rank students.

Semester-based Academic and Habits of Work Honors

There are two possibilities for honors recognition each semester, one for Academic and one for Habits of Work, based on independently calculated GPAs. Students from all grade levels must be enrolled in at least 6 courses (or 4 with approved work release) to qualify for honors.

Academic Criteria

Honors - 3.30 High Honors - 3.50 Highest Honors - 3.70 Transferable Skills/Habits of Work Criteria

Honors - 3.30 High Honors - 3.50 Highest Honors - 3.70

Graduation Cumulative GPA Honors:

Cumulative GPA of academic grades up through the end of the 1st semester of the graduation year will be used to determine Latin Honors.

Latin Honors Criteria

Cum Laude - 3.30 Magna Cum Laude - 3.50 Summa Cum Laude - 3.70

Incompletes

If a student is unable to complete the requirements of their semester course due to extenuating circumstances, they will receive an Incomplete (INC) status. Extenuating circumstances must be approved by a school counselor. All incomplete work must be completed by the end of the next quarter (quarter 3 of that school year or quarter 1 of the following school year). When that quarter ends, the Incomplete (INC) will be replaced by the scores reflecting the work that was completed. If it becomes necessary for a teacher to change scores, a new report card will be issued.

Adding and Dropping Courses

Students will have **four days** from the first day of each semester in which to ADD or DROP a course. Dropping a course is a serious decision which may require written parent/guardian permission. After the drop/add period, a student who drops a course will be assigned a W (withdraw) for the course. Withdrawal will be reflected on a student's permanent transcript.

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SECTION 2

FLEXIBLE PATHWAYS, ENRICHMENT, AND CO-CURRICULAR ACTIVITIES

FLEXIBLE PATHWAYS

Flexible Pathways are the opportunities students have to experience learning through personalized and multiple pathways - classroom instruction, independent studies, virtual learning, service learning, work-based learning, dual enrollment, early college, mentorships, and more. A required Personalized Learning Plan (PLP) allows students to maximize the flexibility in their pathway to graduation. (VT AOE link)

Personalized Learning Plan (PLP) - An individual student "action plan"

- A "living document" that gives students opportunities:
 - To set and reflect on goals
 - To create a relevant academic journey
 - o To access resources for learning and life goals
 - To experience learning through flexible and multiple pathways
 - o To collect evidence of that learning through a portfolio process

Flexible Pathway Options at Mt. Abraham

Offered at Mt. Abraham:	Offered beyond Mt. Abraham:
All courses in the Program of Studies including below:	Career Centers
Independent Learning Opportunities (ILO) in certain content areas	Virtual High School (VHS) courses
Guided Learning Opportunities (GLOs) in certain content areas Dual Enrollment	
Continued Learning Opportunities (CLOs) in certain content areas	Middlebury College Course
Do Unto Others (DUO)	Early College
AP Classes	Online Courses
Work-Based Learning (WBL)	Approved local learning opportunities

See your School Counselor for more information on these pathways.

Career Centers

Mt Abraham students can access career centers to pursue technical training in specific areas of interest. Transportation is provided for the <u>Patricia Hannaford Career Center</u> in Middlebury. Students may attend the Center for Technology in Essex for Cosmetology, Computer System, and Dental Assisting programs and would need to provide their own transportation. Grades received from career center courses will be converted to academic scores and factor into a student's academic GPA. When possible, proficiency scores may be incorporated and reflected in transcripts and/or a student's PLP. Please see your school counselor for an application.

Virtual High School Courses

Virtual High School courses allow students to access courses beyond Mt. Abraham. These courses are taught by teachers around the country and accessed through a web-based platform. Grades received from VHS courses will be converted to academic scores and factor into a student's academic GPA that will go on their report card and transcript. When possible, proficiency scores may be incorporated and reflected in transcripts and/or a student's PLP.

Notes:

- · Virtual High School is offered both fall and spring, and some AP and language courses may be all year.
- VHS courses cannot supplement courses taught by an instructor at Mt. Abe.
- There is an application process in the spring for fall and spring course enrollment.

- Students may elect one VHS course per semester or two courses when space is available and approved by VHS coordinator and parent/quardian.
- To access the course catalog, visit http://vhslearning.org/.
- Students that elect a full year VHS course are expected to remain in the course for the full year and will earn a final grade at the end of the course. Withdrawing from the course prior to this time will result in a grade of W.
- Enrollment in subsequent VHS courses is based on successful completion of the initial VHS course or permission of VHS Coordinator.

Dual Enrollment

Dual enrollment is an opportunity for 11th and 12th grade students to take up to 2 college courses and earn both college credit and high school credit/proficiency for the same course. Students may take a course during the following semesters: summer entering 11th grade, fall 11th grade, spring 11th grade, summer entering 12th grade, fall 12th grade, spring 12th grade. A personalized learning plan (PLP) must be in place at Mt. Abe prior to enrolling in a course. Students may enroll in online or face to face classes. Grades received from Dual Enrollment courses will be converted to academic scores and factor into a student's academic GPA.

Partnering colleges:

Bennington College Castleton University Champlain College Community College of Vermont Goddard College

Landmark College New England Culinary Institute University of Vermont Norwich University Northern Vermont Colleges

SIT Graduate Institute Vermont Technical College St Michael's College Sterling College

- Students must apply for a free payment voucher at https://education.vermont.gov/student-learning/flexible-pathways/dual-enrollment (1-2 vouchers per student available based on state legislation)
- Personalized Learning Department High school designee approves voucher after PLP is approved.
- Students complete college dual enrollment applications.
- Students stay enrolled at the high school.
- IEP services are delivered at the home high school. Students need to understand that not all accommodations available at the high school will be allowed in college classes.

Middlebury College Course

Middlebury College offers an opportunity for Mt. Abe students to take a college course in the fall or spring of Senior Year. Up to five students per semester may attend on a space available basis. Fall courses begin in early September and spring courses begin in early February. Students should consider flexibility needed in schedule to balance Mt. Abe classes with a college course. Students must complete an application with the Personalized Learning Department during the college enrollment period (the semester prior to enrollment). Students planning to take a language course must complete a language assessment prior to completing an application. Students must be in good standing at Mt. Abe to be considered for a Middlebury College course.

The student will. . .

- be able to consider earning core graduation requirements from Mt. Abe as long as prior approval is received from the Mt. Abe content area Teacher Leader
- not be responsible for paying for the course
- be responsible for payment of books, supplies and other fees
- receive grades from Middlebury College will be converted to academic scores and factor into a student's academic GPA that will go on their report card and transcript
- not earn college credit for successful completion of the course

Early College Program

Mt Abraham seniors are able to enroll in Early College for one academic year in a program offered by an approved post-secondary institution. Following is the list of Colleges that have been approved for an Early College Program:

Castleton University	Northern Vermont College
ccv	Norwich University
Goddard College	VTC/VAST

Early College:

- VT seniors can complete their final year of high school at college, tuition free.
- Students graduate with a diploma from the home high school. (VAST offers their own diploma; students may also earn a MAU diploma if they meet requirements.)
- PLP must be in place listing the Early College Program element.
- Students must apply and be accepted by partnering college.
- Principal has to approve the student is ready for the Early College Program.
- Students must unenroll from the high school and be enrolled as a full-time student at the college.
- Students on IEP will no longer be eligible to receive services from the high school. Students need to get disability services from the college.
- To receive a diploma from Mt. Abraham, students must meet all Mt. Abraham graduation requirements.
- Early college students may participate in Mt Abraham activities and events.

Important Notes about College - Credit is awarded at the rate of 0.5 credits per semester of college course work regardless of how many college credits are earned for the course. Students have the option of taking the letter grade assigned by the college or a Pass/Fail grade. For Pass/Fail credit, paperwork must be completed with the Mt. Abraham registrar prior to start of course.

ENRICHMENT

Mt Abraham offers enrichment programs, which are open to all students. Many of these programs involve students from several grades. Some of the activities supported include:

- New England Young Writers Conference
- Governor's Institutes of Vermont (https://www.giv.org/)
- HOBY (Hugh O'Brien Youth Leadership) for sophomores only

Standardized Testing

Mt. Abraham annually administers standardized tests to students. These tests help us to gather important information about student progress and instructional programs.

CO-CURRICULAR ACTIVITIES

(that have eligibility requirements)

ELIGIBILITY: Students must carry at least six classes per semester in order to participate in any VPA Sponsored co-curricular Activity (Athletics Teams & Scholar's Bowl). Home-school students who wish to participate in these co-curricular activities must contact the Athletic Director for information on eligibility.

Students participating in the following co-curricular activities listed below will be required to sign a contract that holds participants to a level of behavioral expectations that exceed the behavioral expectations set forth in the parent-student handbook.

ATHLETIC TEAMS (VPA Sponsored)

The Mt. Abraham interscholastic athletic program offers the following sports:

<u>FALL</u>	<u>WINTER</u>	<u>SPRING</u>
Boys Soccer	Indoor Track	Track and Field
Girls Soccer	Girls Basketball	Softball
Field Hockey	Boys Basketball	Baseball
Cross Country	Wrestling	Lacrosse (Boys, HS only)
Football (HS only)	Nordic Ski (Independent)	Lacrosse (Girls, Co-Op VUHS)
Golf		
Bass Fishing		

National Collegiate Athletic Association (NCAA) Eligibility

The NCAA Eligibility Center certifies the initial academic eligibility and amateur status of all college-bound student-athletes who wish to compete in Division I or II collegiate athletics. Prospective Division I or II athletes must complete NCAA eligibility at www.eligibilitycenter.org, prior to beginning grade 12. Prospective Division I or II athletes should also consult with their school counselor early in their high school career to ensure proper course selection. To see a complete list of Mt Abraham Union High School's approved NCAA courses, please go to The NCAA High School Portal: https://web3.ncaa.org/hsportal/exec/hsAction?hsActionSubmit=searchHighSchool

Our CEEB/ACT Code is 460065. Additional information can be found at http://www.ncaa.org/student-athletes/future.

SCHOLARS' BOWL (VPA Sponsored)

This group meets once a week between November and March for students who like trivia and a fast-paced question and answer format. This group also participates in a few competitions in the state.

FALL MUSICAL

Musical Theatre experience for students of all ability levels, both on stage and off, in grades 7-12. Students audition on the first week of school and commit to attend rehearsals weeknights 6:30-8:30pm Sept-November, at least two Saturday morning set building days, and 4 performances which are held on the Thu-Sat before Thanksgiving break. Participants are not called to attend rehearsals every night but should be prepared to make rehearsal a priority.

SPRING MUSICAL

A varsity level musical experience. Students are run through a semi-professional audition process where: everyone sings the same song, learns a short choreographed dance, and acts audition readings. Students participate in callbacks, and eventually cuts are made from the students who audition.

MT. ABE ROWING CLUB - MARC

This club meets two days a week during the Fall and Spring seasons.

CO-CURRICULAR ACTIVITIES

(that do NOT have eligibility requirements)

CLASS COUNCIL

Class Council officers are voted on by their peers. If you would be interested in running as a class council officer keep your ears open for information about submitting a petition in the spring.

COMMUNITY COUNCIL

The Mount Abraham Union Middle/High School Community Council is to govern school affairs, consistent with school board policy. This Council serves as a link between the community, the students, the school board, and the staff of the school. Anyone in the community may propose changes to the Mt. Abe Student/Parent handbook through the Community Council. On Mondays after school representatives from each grade level, staff, faculty, administrator, the School Board, and community decide whether or not to accept proposed changes and work to support the implementation of those changes.

ENVIRONMENTAL ACTION GROUP

Focuses on improving the sustainability and environmental consciousness of the Mt. Abe community.

GARDENING CLUB

The Mt Abe Garden Club is a student led group that maintains the vegetable garden at Mt Abe. We work collaboratively to grow high quality fresh produce for our school community.

HIGH SCHOOL VERMONT YOUNG PLAYWRIGHTS

This is a group for student's grades 9-12 who love to write. Work done within this group can also qualify for challenge diploma.

HOPE HAPPENS HERE

The mission of this group is to help end the stigma associated with mental health and to share resources with those suffering from a mental health issue. This group will participate in events throughout the school year including assemblies, announcements at games, and working closely with other schools to spread the word that "It is okay not to be okay."

EAGLE STUDENT ACTIVISM CLUB (ESA)

Mount Abraham Student Activism (MASA) is a student-led group that meets twice a week. We discuss current, local, national, and global political and social issues. We encourage diverse thinking and all sides of the political spectrum. We pick topics for each meeting and discuss the information and opinions surrounding it. We also, if the possibility arises, organize activism events and attend rallies that we want to support. We also participate in community events.

MAGIC THE GATHERING CLUB

MIDDLE SCHOOL VERMONT YOUNG PLAYWRIGHTS

This is a group for student's grades 9-12 who love to write.

MT ABE LEADERSHIP COURSE (MALC)

Students will cultivate leadership skills, promote a positive school culture, and provide outreach to our academic, athletic, and local communities. There is an application process and they will meet once a week during FIT block each semester.

NEUROSCIENCE AND THE BRAIN CLUB

We learn about the brain and our nervous system and how it affects our daily life. We compete in the Vermont Brain Bee in February to test what we've learned against other students from other schools in the state. (We were state champs in 2015!) Sometimes we dissect sheep brains. Sometimes we take field trips. Often we have delicious snacks! This club is open to students in grades 9-12.

NEWSPAPER (The Bird's Eye View)

The Bird's Eye View is Mt. Abe's student newspaper, which appears quarterly as an insert in the Addison Independent. Students in grades 7-12 can submit articles, artwork, or "extras" to the editorial board, which is comprised of the students currently taking Journalism class and the advisor. Students can also sign up for a FIT block with the Bird's Eye View advisor if they would like some advice on what to write or how to write the article if they are not taking Journalism class but want to write for the school paper.

NEW ENGLAND YOUNG WRITERS CONFERENCE

This is an opportunity for students in grades 10-12 to go to the Middlebury College Breadloaf Conference Center for a long weekend and work with a published author and other young writers from New England and New York.

POETRY OUT LOUD: A POETRY RECITATION COMPETITION

This is a club that practices memorizing poetry and prepares for a school and then state competition.

PROJECT GRADUATION

Project Graduation is an activity that is organized and run by the 2021 Class Council officers. If you would like to help plan the event please talk to one of the officers.

WINTER RUNNING CLUB

7-12th grade social running club after school twice a week during the winter.

TRAVEL CLUB

Mt. Abe's international travel club. Destinations vary!

UNIFIED SPORTS

In partnership with Special Olympics, Unified Sports is an inclusive athletic and social program for students with and without intellectual disabilities. Everyone fits on the Unified Team. Are you an athlete, a mentor, a beginner, a pro? Unified provides opportunities for students of all abilities to join a team, play together, learn from one-another, and form friendships. Look for different opportunities throughout the year to join a Unified team.

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SECTION 3

SCHEDULE, REGISTRATION, AND PROGRAMMING

Mt. Abraham works on a rotating schedule of Maroon (M) and White (W) days based on the calendar day.

HIGH SCHOOL SCHEDULE

Advisory	8:20 - 8:40
Block 1M/1W	8:43 - 10:00
Block 2M/2W	10:03 - 11:20
Block 3M/3W	11:23 - 12:55 HS Lunch 1 ~ 12:00-12:20 HS Lunch 2 ~ 12:33-12:55
Block 4M/4W	12:58 - 2:15
FIT Block	2:17 - 2:47
Buses Depart	2:52

FLEXIBLE INSTRUCTION TIME - (F.I.T.) BLOCK

F.I.T. Block is a designated instructional time to:

- provide additional opportunities for students to personalize their learning
- improve all students' access to timely intervention, extension, re-teaching, and re-assessment opportunities directly tied to current course-level learning targets and graduation proficiencies
- provide flexibility for grouping students school-wide
- increase students' self advocacy, self awareness, and personal development through routine reflection on progress toward proficiency with advisor
- support expectation of high achievement for all students

Expectations of F.I.T. block:

- Students are expected to attend and participate in the 55 minutes (starting at 11:04 am) FIT block.
- Students are expected to work with their advisor on the first day of the school week to make a schedule for FIT Block for the remainder of the week.
- During Advisory, students are expected to review their current academic standing in JumpRope in order to prioritize bookings for FIT Block.
- Students are expected to respect the priority of pre-booking for FIT Block.
- If a student will be absent during the Advisory FIT Block booking time, they are expected to communicate their FIT Block preferences prior to that time or their advisor will schedule them for the week.
- Students are expected to remain in their booked FIT Block location after arriving. This also applies if the
 particular faculty member is out sick and a substitute is present.
- Students are expected to meaningfully use FIT Block time in support of their learning in their booked location.
- Students are expected to be in their booked FIT Block location at the bell. Students may only leave with a pass
 for the bathroom and seldomly. Students who are found outside their booked location during FIT Block may be
 subject to disciplinary action by Administration. Administrators will be monitoring the hallways to reinforce
 students to get to FIT Block by the bell.
- Students are expected to adhere to all school-wide behavioral expectations within the FIT Block time (this
 includes both Advisory and FIT Block).

• Students are expected to be flexible during FIT Block, understanding that there will likely be a wide variety of needs, requests, and questions for teachers.

LEARNING COMMONS

Learning Commons contains learning labs with a variety of <u>opportunities</u> that support students in academics and transferable skills. These labs are staffed by licensed professionals and provide time, support and/or intervention for students to build their skills in order to demonstrate proficiency and work toward graduation requirements. 9th and 10th grade students with unscheduled blocks will be placed into a lab as will 11th and 12th grade students that do not have junior/senior privileges. If these students have a particular interest or need they may engage in targeted support or extension through a Continued Learning Opportunity (CLO), Guided Learning Opportunity (GLO), or Independent Learning Opportunity (ILO), otherwise they are expected to use the block as a structured time to do work for other classes.

Personalized Learning Opportunities within Learning Commons:

	CLOs	GLO	s	ILOs
Curriculum	Course-based	Project-based		
Framework	Need-based			Interest-based

Students scheduled into Learning Commons can count this block as one of their six academic courses towards eligibility for participation in extra/co-curricular activities at Mt. Abraham.

Grading in Continued Learning Opportunities (CLOs)

Academic grades for CLOs will reflect both the original course for which proficiency credit is being recovered and the new learning targets that were assessed in the CLO. Teachers will utilize professional judgement based on the body of evidence from the original course and the new work that was completed to assign scores for learning targets for an overall academic grade of Proficient (P) or Not Proficient (NP). If a student earns a Proficient (P) for the CLO then proficiency credit will be granted and the original score for the course will remain on the transcript but will NOT factor in a student's cumulative GPA.

Transferable Skills/Habits of Work grades for CLOs will be maintained on a bi-weekly basis. Transferable Skills/Habits of Work grades will not be changed in the original course.

SCHOOL COUNSELING PROGRAM

There are three masters level, professionally licensed school counselors at Mt. Abraham Union High School. The school counselors work with all students in grades 9-12 to support their academic success by providing social/emotional, academic and future planning support. These comprehensive school counseling services are delivered through academic advising, individual and small group counseling, future planning support, collaboration with teachers, families and community agencies. Feel free to contact your school counselor at any time.

Erin Dufault: works with students last names beginning with A-G & T-Z Allison Stebe: works with students last names beginning with H-S

ADVISORY PROGRAM

The Mt. Abraham Advisory Program educates, empowers, and advocates for our students grades 7-12 by supporting their academic and social-emotional growth. Our purpose is to:

- Build community and a sense of belonging
- Provide equity for our students
- Create a consistent approach with communication
- Encourage social engagement with peers
- Develop school culture ownership
- Establish student voice for our environment
- o Foster a connection with an adult to advocate and navigate MS & HS experience
- Support the Personalized Learning Plan (PLP)
- Enhance their Transferable skills: Personal Development and Self Awareness, Problem Solving,
 Collaboration, Global Citizenship, and Communication (Oral, Written, and Speaking & Listening)

Advisors assist school counselors with the course registration process as well.

GRADE REPORTING

JumpRope

JumpRope is the software teachers use to enter and track student mastery toward specific learning targets and proficiencies in their courses. Parents and students will be given a username and password to the portal which allows them to track progress throughout the year. Report cards will be issued at the end of each semester.

JumpRope Portal link: <u>JumpRope</u>
<u>JumpRope User Guide</u>

Powerschool

Powerschool is the software used for attendance and scheduling.

Powerschool link: https://anesu.powerschool.com/public/home.html

COURSE REGISTRATION

Each year all students in the 8th through 11th grades are required to register for the next year's courses. This is a process which should involve the student, school counselor, advisor, and parents. The 4-year plan "at a glance" worksheet in this booklet will be useful in planning ahead. Students will sign up for classes through PowerSchool with help from school counselors and advisors. Please see your advisor and school counselor for any support for your plan.

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SECTION 4

CONTENT AREAS AND COURSE DESCRIPTIONS

LITERACY (Back to Table of Contents)

Proficiencies: (4 proficiency credits of Literacy are expected to attain proficiency)

Literacy (evidence of proficiency required in all areas at intermediate benchmark)		
Reading	Student comprehends, interprets, analyzes, and evaluates a wide range and level of complex literary and informational texts.	
Writing	Student produces clear, coherent writing for a range of purposes and audiences, including both short and sustained research projects.	
Speaking and Listening	Student expresses ideas clearly and persuasively, presents information and supporting evidence to convey a distinct perspective, and initiates and participates in discussions, responding thoughtfully to diverse points of view.	
Language	Student demonstrates command of the conventions of standard English syntax, grammar, usage and mechanics when writing or speaking, incorporating knowledge of domain specific words and phrases, and showing independence in gathering vocabulary knowledge.	

Course Offerings:

Yearly Offerings	Alternating Year Offerings (22-23)	Alternating Year Offerings (23-24)
*English 9 A and B	Creative Nonfiction (9-12)	Page to Screen (10-12)
*English 10 A and B	Discovering Drama and Literature in Writing (9-12)	World Literature (10-12)
Creative Writing (9-12)	Mythology & Alternate Traditions (11-12)	Contemporary Literature (11-12)
Journalism (9-12)	Society and the Human Condition (11-12)	Introduction to Philosophy (11-12)
Turn the Page (9-12)	AP Literature and Composition A and B (11-12)	Reading, Writing, and Working in the Wilderness (11-12)
Composition and Language (10-12)		Science Fiction (11-12)
Media Literacy (10-12)		AP Language and Composition A and B (11-12)
American Studies: English A and B (11-12: full year course)		
Guided Learning Opportunity (GLO) English A and B (9-12)		
Independent Learning Opportunity (ILO) English A and B (9-12)		
VHS English		
Dual Enrollment English		

^{*}required course

ENGLISH 9 A - 209000 ENGLISH 9 B - 209001

Benchmark: Intermediate Grade: 9 **Duration**: Year-long

Content Proficiencies: Reading, Writing, Language, Speaking & Listening

Transferable Skills: Personal Development, Community Connection

Prerequisites: none

English 9 is a complementary study of literature, writing, grammar, and reading. Reading and writing are the major components of this course, and writing includes narrative, essay, research, and journaling. Reading selections come from teacher and student choice, and are frequently linked to themes, and occasionally connected to Global Studies or Earth Science. Literature is chosen to represent a broad variety of themes and literary forms (plays, poems, novels, short stories). Students work in groups and individually on projects and presentations, which enhance each unit.

ENGLISH 10 A - 210000 ENGLISH 10 B - 210001

Grade: 10 Benchmark: Intermediate

Content Proficiencies: Reading, Writing, Language, Speaking & Listening **Duration**: Year-long Transferable Skills: Personal Development, Effective Communication

Prerequisites: none

In this class we practice and improve reading skills with literature and nonfiction by exploring fiction and nonfiction in its various forms. Using both text analysis and discussion we examine how literature reflects experiences, patterns, and meanings in our own lives. We also study and develop the power of effective communication in speech and writing. The ability to communicate empowers us to gain and share information about self, others, and the world. The reading list for this course includes classic and contemporary literature, both from the British and American traditions. Vocabulary study, reading skills, and writing skills are emphasized.

CREATIVE WRITING - 210020

Grade: 9-12 Benchmark: Flexible Content Proficiencies: Reading, Writing, Language **Duration**: Semester Transferable Skills: Personal Development, Community Connection Can be

repeated 2x.

Prerequisites: none

Creative Writing is a one-semester workshop designed to develop the expressive writing abilities of students. The course exposes students to many forms of excellent literature, both contemporary and classic, from many cultural traditions, as models for their own work. The focus is on poetry and short fiction. All genres will be read during the entire semester, apropos to any theme under discussion. The writing process, emphasized by means of the writing workshop, defines the way the course runs.

JOURNALISM - 210030

Benchmark: Flexible Grade: 9-12 Content Proficiencies: Reading, Writing, Language, Speaking & Listening **Duration**: Semester Transferable Skills: Personal Development, Community Connection Can be

repeated.

Prerequisites: none

Students will learn to be articulate and responsible journalists, reporting on news that affects our school and broader communities. They will distinguish the difference between straight news and feature articles, and learn how to write five different types of articles. They will adhere to standards of quality, and contribute six articles per quarter. They will use publishing software, and work as a team to produce the school newspaper, which will come out quarterly. Journalism may be taken for two semesters in English, but if enrolled for a second semester, they will be required to fulfill more complex editorial duties.

TURN THE PAGE - 210060

Benchmark: Flexible

Content Proficiencies: Reading, Writing **Transferable Skills:** Personal Development

Prerequisites: none

Grade: 9–12 **Duration**: Semester Can be repeated 2x.

Grade: 10-12

Duration: Semester

Turn the Page is a course designed to cultivate a passion for reading by helping students establish a reading habit and reading stamina. The course is founded on the idea that an enjoyment for reading comes from choice, so students will self-select their independent reading books. Class time will be used to read independently, discuss readings, learn and practice reading strategies, and talk about the reading process. Students will be expected to read each night for homework.

COMPOSITION AND LANGUAGE - 210011

Benchmark: Advanced
Content Proficiencies: Reading, Writing, Language

Transferable Skills: Personal Development, Community Connection

Transferable Skills: Personal Development

Prerequisites: none

This course is designed to improve writing skills and to acquaint students with various forms of written composition. Students will grow in their understanding of grammatical concepts and will apply this knowledge in order to produce more coherent, logical, and nuanced writing. Students will also read and evaluate published examples of various forms of composition in order to apply different craft techniques in their own writing. Extensive practice in planning, writing, revising, and editing will assist students in all high school courses.

MEDIA LITERACY - 211025

Benchmark: Advanced
Content Proficiencies: Reading, Writing, Language, Speaking & Listening
Duration: Semester

Prerequisites: none

In this class you will practice asking questions. Every day we take in hundreds to thousands of verbal and visual symbols through television, radio, computers, newspapers, magazines and advertising. This class provides a working knowledge of the media (its economic, political, organizational, social and cultural factors) so you may challenge, choose and select, and be conscious about what is going on around you. The major goal for this course is to learn how to be a more responsible viewer of media and to engage in critical thinking that promotes active citizenship rather than complacent consumerism.

AMERICAN STUDIES: English A - 211040 (concurrent enrollment in American Social Studies A)

AMERICAN STUDIES: English B - 211045 (concurrent enrollment in American Social Studies B)

Benchmark: Advanced Grade: 11-12*

Content Proficiencies: Reading, Writing, Language, Speaking & Listening Duration: Year-long

Transferable Skills: Effective Communication

Prerequisites: US History 10 and English 10. *10th graders with permission from the instructor.

This course is an interdisciplinary study of twentieth century history, literature and culture. The course utilizes a variety of educational methods, including open classroom, collaborative groups and traditional approaches, to present an integrated view of the American experience in the twentieth century. Students read novels, plays, poems and narrative accounts of each time period in the century, use primary sources for historic study, listen to music and look at examples in the visual arts from each era. Students read, write, and discuss extensively as well as engage in collaborative projects that explore various aspects of the twentieth century.

GUIDED LEARNING OPPORTUNITY (GLO) ENGLISH A - 910030 GUIDED LEARNING OPPORTUNITY (GLO) ENGLISH B - 910031

Benchmark: Flexible Grade: 9-12 **Duration**: Semester

Content proficiencies: Determined Upon Enrollment

Transferable Skills: Determined Upon Enrollment

Prerequisites: (do not need to meet all of them) 1.9 or below HOW grade in prior English course, 2.5 or below academic

grade in prior English course, Tier 2 or 3 team recommendation

A GLO in English is an opportunity to practice and improve reading, writing, speaking, and listening skills while studying a topic of choice. A GLO provides extra support and quidance as the student practices personalized learning skills. Students must have an interest to work independently. Off-site time with a community mentor is strongly encouraged.

INDEPENDENT LEARNING OPPORTUNITY (ILO) ENGLISH A - 909030 **INDEPENDENT LEARNING OPPORTUNITY (ILO) ENGLISH B - 9090037**

Grade: 9-12 **Benchmark:** Intermediate Content proficiencies: Reading, Writing, Language, Speaking & Listening **Duration**: Semester

Transferable skills: Determined Upon Enrollment

Prerequisites: (must meet one) 3.0 or above in HOW prior English course, 3.0 or above in academic prior English course, Junior or Senior in good standing in Eagle Challenge Program

An ILO in English is an opportunity to practice and improve reading, writing, speaking, and listening skills while studying a topic of choice. Students must have proven ability to work independently. Off-site time with a community mentor is strongly encouraged.

Alternating Courses: Offered 2022-23

CREATIVE NONFICTION - 209002

Benchmark: Flexible Grade: 9-12

Duration: Semester Content Proficiencies: Reading, Writing, Language

Transferable Skills: Personal Development

Prerequisites: none

This course combines reading and writing in five major forms of creative nonfiction: focused description, memoir, personal essay, profiles, and reviews. Daily readings will draw students into works from published authors as well as the writings of their peers. Writing exercises and workshops will engage students in every part of the writing process. Students will practice all five types of writing this course examines; the culminating project will be a multi genre project in which the student focuses on a topic she/he wants to explore in depth using multiple genres. This course also includes instruction and practice with conventions as well as vocabulary development.

DISCOVERING DRAMA IN LITERATURE AND WRITING - 209003

Grade: 9-12 Benchmark: Flexible

Content Proficiencies: Reading, Writing, Speaking & Listening, Language **Duration**: Semester

Transferable Skills: Personal Development

Prerequisites: none

This class is an introduction to dramatic literature, playwriting, acting, and simple production. Reading and writing is central to the class, and students learn and grow through writing, theatre and collaboration. The reading focuses on plays and literary art as different from other literary genres. Major objectives of this class include immersing students in the language, history, literature and technique of the theatre. Activities and materials are selected that have universal themes that appeal to today's students. Students will analyze how live performance changes a text and explore the relationship between dramatic literature as entertainment and its influence on culture.

MYTHOLOGY AND ALTERNATE TRADITIONS - 611031

Benchmark: Advanced **Grade:** 11-12 **Duration**: Semester

Content Proficiencies: Reading, Writing, Speaking & Listening, Language

Transferable Skills: Personal Development

Prerequisites: none

Mythology, fundamental stories that help define people and their places in the world, is universal across cultures and times. This course will explore a variety of these stories, starting from ancient times and spanning to the modern day. In addition to more traditional forms, we will also explore how people have changed and repurposed mythology to better recognize and define themselves and their worlds.

SOCIETY AND THE HUMAN CONDITION - 211035

Benchmark: Advanced **Grade:** 11-12

Content Proficiencies: Reading, Writing, Language, Speaking & Listening **Duration**: Semester Transferable Skills: Personal Development Can be repeated 2x.

Prerequisites: none

Many authors believe their portrayal of society's problems can create a better future. In this course we will examine and evaluate such problems as death and dying, treatment of the mentally ill in our society, poverty, and schooling, by reading great books and seeing outstanding films. Students will define their individual boundaries in an increasingly complex world. We will accept, reject and otherwise apply solutions to social problems through the lens of past, present and potential life experiences.

AP ENGLISH LITERATURE & COMPOSITION A - 212000 AP ENGLISH LITERATURE & COMPOSITION B - 212001

Benchmark: Advanced Grade: 11-12*

Content Proficiencies: Reading, Writing, Speaking & Listening, Language **Duration**: Year-long

Transferable Skills: Personal Development, Community Connection

Prerequisites: Any student who wishes to enroll in an AP English course must meet or exceed proficiency in 11th grade Enalish courses or must have permission from the instructor. Enrollment is contingent upon successful completion of summer work. Exceptional underclassman will be enrolled with teacher's permission.

AP English Literature and Composition is an introductory college course for students who are willing to work hard and challenge themselves. You will be asked to read and write more, to analyze writing, to synthesize your own ideas, and to evaluate those of others. Seminar style discussions are an important component of the class. These skills, which are called for in most English courses, will be exercised at a higher level of complexity in AP English. The reading for the course is grounded in American and British literature, both contemporary and classic. Preparation for the Advanced Placement exam will be ongoing throughout the year.

Anticipated Alternating Courses: Offered 2023-24

PAGE TO SCREEN - 210070

Benchmark: Advanced Grade: 10-12 **Duration**: Semester Content Proficiencies: Reading, Writing, Speaking & Listening, Language **Transferable Skills:** Personal Development, Effective Communocation

Prerequisites: none

Page to Screen offers students the opportunity to read literature independently and at a quick pace so it can be discussed in detail in seminar format, in preparation for viewing a film version. After viewing the film, discussion will focus on interpretations that are made when transforming from text to film. Students will be expected to read extensively for this course. "Seminar format" suggests that class discussion will be the major way that students are graded, but complementary projects and short writing assignments will also be assigned.

WORLD LITERATURE - 211010

Benchmark: Advanced **Grade:** 10-12 Content Proficiencies: Reading, Writing, Speaking & Listening, Language **Duration**: Semester

Transferable Skills: Personal Development

Prerequisites: none

This course is designed to expand the cultural awareness of students in the 21st century. By expanding their literary horizons beyond their English and American heritage to include the reading of both classic and contemporary literature from Europe, Asia, Africa, the Middle East and the Americas, students will come to a greater appreciation for worldwide religious and cultural traditions, values and attitudes, while at the same time identifying those elements which bind all humans together. Students will think and read critically, develop their vocabulary, give presentations and take part in group projects and write both creatively and informatively.

CONTEMPORARY LITERATURE - 211050

Benchmark: Advanced

Content Proficiencies: Reading, Writing, Speaking & Listening, Language

Grade: 11–12*

Duration: Semester

Transferable Skills: Personal Development, Community Connection

Prerequisites: none *Exceptions for 9 - 10th grade with permission from the instructor.

Throughout history literature has helped define the way we view culture. Additionally, our culture defines the literature we are exposed to. We live in a time when the books we read deal with a number of issues: what it is like to be a teenager, illness, political upheaval, and grand adventures. This course will explore these themes and more as we read some of today's most popular fiction. Students are encouraged to read a number of popular novels and will be offered opportunities for discussion, creative expression, and exploration of what makes a novel popular vs. what makes it literature.

INTRODUCTION TO PHILOSOPHY - 211030

Benchmark: Advanced Grade: 11–12

Content Proficiencies: Reading, Writing, Speaking & Listening, Language Duration: Semester

Transferable Skills: Personal Development

Prerequisites: none

This course introduces philosophy through reading and discussing various philosophical understandings about the nature of the world and the people who inhabit it. The course emphasizes using philosophy as a tool to interpret the self, problems, and literature.

READING, WRITING AND WORKING IN THE WILDERNESS - 211011

Benchmark: Advanced

Content Proficiencies: Reading, Writing, Language

Duration: Semester

Transferable Skills: Personal Development

Prerequisites: none

We will celebrate the great Vermont outdoors and the people who spend time there through frequent excursions outside. We will also read and write about livelihoods and pastimes in Vermont, including hunting, fishing, sugaring, farming, logging, and conservation. Through a wide range of fiction and nonfiction reading, we will learn about the past, present, and future of outdoor vocations and avocations while exploring social and scientific issues related to working and recreating in the wilderness. We will also hone our writing skills through regular journaling, and by crafting cover letters, resumes, college essays, preparing us for a lifelong association with the wilderness.

SCIENCE FICTION - 211012

Benchmark: Advanced
Grade: 11–12
Content Proficiencies: Reading, Writing, Language
Duration: Semester

Transferable Skills: Effective Communication

Prerequisites: none

"A good science fiction story should be able to predict not the automobile but the traffic jam."

-Frederik Pohl

We will read a range of science fiction literature, from its popularization in the early twentieth century to its present expressions in speculative fiction. The class focuses on themes commonly found in science fiction: aliens and the nearly-human, apocalypses, artificial and posthuman life-forms, advanced and emergent technologies, time travel, the environment, immortality and oblivion. We will discover how science fiction authors use the strange and futuristic to examine the familiar and modern in order to better understand the human and now.

AP ENGLISH LANGUAGE AND COMPOSITION A - 212002 AP ENGLISH LANGUAGE AND COMPOSITION B - 212003

Benchmark: Advanced Grade: 11-12

Content Proficiencies: Reading, Writing, Language, Speaking and Listening Duration: Year-long

Transferable Skills: Innovative Thinking

Prerequisites: Any student who wishes to enroll in an AP English course must meet or exceed Proficiencies in 11th grade English courses or must have permission from the instructor. Enrollment is contingent upon successful completion of summer work. Exceptional underclassman will be enrolled with the teacher's permission.

The AP English Language and Composition course aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several stages or drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in non-fiction texts, including graphic images as forms of text, from many disciplines and historical periods. (College Board 2016)

SOCIAL STUDIES (KNOWLEDGE AND SKILLS) (Back to Table of Contents)

Proficiencies: (3.5 proficiency credits of Social Studies coursework expected to attain proficiency):

Social Studies (Knowledge and Skills) (evidence of proficiency required in all areas at intermediate benchmark)		
Geography	Student demonstrates knowledge of the Earth's physical and human features and appreciates the interconnected impact of the relationship between self and the environment of a diverse world.	
Economics	Student makes informed economic decisions using an understanding of how individuals, businesses, communities and governments make decisions about the allocation of resources, and understands the consequences of such decisions.	
Civics	Student demonstrates civic engagement as a global citizen when addressing public concerns individually and collaboratively to maintain, strengthen, and improve communities, societies, and governments.	
History	Student uses historical inquiry to gather information that enables them to make sense of human interactions in the past, the present and make decisions about the future.	

Course Offerings:

Yearly Offerings	Alternating Year Offerings (22-23)	Alternating Year Offerings (23-24)
*Global Studies 9 A and B (9)	Psychology (11-12)	Modern Global Social Issues (11-12)
*US History A and B (10)	The Middle Ages to the French Revolution: How the Western World Woke Up (11-12)	Sociology (11-12)
American Studies: SS A and B (11-12)	Big History: A History of the World from the Big Bang to the Present (11-12)	VT History (11-12)
*US Government and Politics (11-12)	Nazi Germany and the Holocaust: A Case Study in Tyranny (11-12)	American Military History A - 1750-1900 (11-12)
Economics (11-12)	AP European History A and B (11-12)	American Military History B - 1900-present (11-12)
Guided Learning Opportunity (GLO) Social Studies A and B (9-12)		AP US History A and B (11-12)
Independent Learning Opportunity (ILO) Social Studies A and B (9-12)		
VHS Social Studies		
Dual Enrollment Social Studies		

^{*}required course

GLOBAL STUDIES A - 409000 GLOBAL STUDIES B - 409001

Benchmark: Intermediate Grade: 9

Content Proficiencies: History, Civics, Geography, Economics Duration: Year-long

Transferable Skills: Personal Development, Effective Communication

Prerequisites: none

Global Study is a one-year course that focuses on the interaction of physical and cultural geography. Students study political, economic and religious ideas as they develop a common vocabulary centered on global issues. Students regularly examine world current events for their historical causes and consequences. Student's share their ideas with the world, through classwork that strengthens their abilities: 1) to demonstrate responsible action by maintaining an organized learning plan and portfolio; 2) to engage in dialogue with others as they seek to understand global issues, and 3) to convincingly propose civic action which they support with logically organized evidence.

<u>UNITED STATES HISTORY A</u> - 410000 <u>UNITED STATES HISTORY B</u> - 410001

Benchmark: Intermediate Grade: 10

Content Proficiencies: History

Duration: Year-long

Transferable Skills: Effective Communication, Personal Development

Prerequisites: none

This course is driven by themes and essential questions that give focus as we explore the development of the United States of America from 1607 to 1989. We will analyze the people who explored, colonized, and established the United States of America and how the American culture, political system, and economy have developed over time.

AMERICAN STUDIES: SS A - 411000 (concurrent enrollment with American Studies: English A)

AMERICAN STUDIES: SS B - 411001 (concurrent enrollment with American Studies: English B)

Benchmark: Advanced Grade: 11-12*

Content Proficiencies: History Duration: Year-long

Transferable Skills: Effective Communication

Prerequisites: US History and English 10 *10th graders with approval from instructors.

This course is an interdisciplinary study of twentieth century history, literature and culture. The course utilizes a variety of educational methods, including open classroom, collaborative groups and traditional approaches, to present an integrated view of the American experience in the twentieth century. Students read novels, plays, poems and narrative accounts of each time period in the century, use primary sources for historic study, listen to music and look at examples in the visual arts from each era. Students read, write, and discuss extensively as well as engage in collaborative projects that explore various aspects of the twentieth century.

U.S. GOVERNMENT AND POLITICS - 412020

Benchmark: Advanced Grade: 11-12

Content Proficiencies: Civics Duration: Semester

Transferable Skills: Personal Development **Prerequisites:** US History or American Studies

The goal of U.S. Government and Politics is to sufficiently prepare today's students to succeed as stewards of tomorrow's world. US Government & Politics is a one-semester exploration of constitutional underpinnings, civil liberties and civil rights, political culture and socialization, citizen participation and influence, political institutions and policy making that are the foundation of modern U.S. government and politics. The course meets the Mount Abraham graduation requirement for Civics, and prepares students to meet their obligations as an active citizen in our democratic republic.

***Students may take this course for AP Credit in the fall in order to prepare for taking the AP US Government and Politics exam in the spring. Students who elect this option will attend the same classes, participate in the same activities, and complete the same assignments as their classmates who elect the standard version of the course. In addition to

this, AP students will be required to complete additional readings and extension assignments, as well as to participate in a weekly (or biweekly) seminar discussion during FIT Block. Students who elect the AP option may take this course for college credit (if approved).

ECONOMICS - 411020

Benchmark: Advanced

Content Proficiencies: Economics, Civics, Geography, History

Duration: Semester

Transferable Skills: Effective Communication

Prerequisites: US History

The objective of this course is to master fundamental economic concepts. This course emphasizes analysis of the American economic system as it relates to the individual and other economics systems. Specific units will explore microeconomic issues such as the law of supply and demand, factors of production, and the business cycle. Macroeconomics issues will include money and banking, monetary and fiscal policy, international trade and comparative economic systems. We will touch on the history of economic thought as well as current economic issues. The current uncertainty regarding the economy makes for an exciting and challenging course for all of us.

GUIDED LEARNING OPPORTUNITY (GLO) SOCIAL STUDIES A - 910032 GUIDED LEARNING OPPORTUNITY (GLO) SOCIAL STUDIES B - 910033

Benchmark: Flexible
Content proficiencies: Determined Upon Enrollment
Transferable skills: Determined Upon Enrollment
Can be repeated.

Prerequisites: (do not need to meet all of them) 1.9 or below HOW grade in prior Social Studies course, 2.5 or below

academic grade in prior Social Studies course, Tier 2 or 3 team recommendation

A GLO in Social Studies is an opportunity to practice and improve global citizenship skills while studying a topic of choice. A GLO provides extra support and guidance as the student practices personalized learning skills. Students must have an interest to work independently. Off-site time with a community mentor is strongly encouraged.

INDEPENDENT LEARNING OPPORTUNITY (ILO) SOCIAL STUDIES A - 909031 INDEPENDENT LEARNING OPPORTUNITY (ILO) SOCIAL STUDIES B - 909038

Benchmark: Intermediate
Content proficiencies: Civics, Economics, Geography, History
Transferable skills: Determined Upon Enrollment
Grade: 9–12
Duration: Semester
Can be repeated.

Prerequisites: (must meet one) 3.0 or above in HOW prior Social Studies course, 3.0 or above in academic prior Social

Studies course, Junior or Senior in good standing in Eagle Challenge Program

An ILO in Social Studies is an opportunity to practice and improve global citizenship skills while studying a topic of choice. Student must have proven ability to work independently. Off-site time with a community mentor is strongly encouraged.

Alternating Courses: Offered 2022-23

PSYCHOLOGY - 412000

Benchmark: Advanced

Grade: 11–12

Content Proficiencies: History

Duration: Semester

Transferable Skills: Personal Development, Innovative Thinking, Effective Communication

Prerequisites: none

The field of brain research is exploding. In Psychology, we take the first steps toward understanding the mind boggling connections within our brains and through our bodies. Your brain exists for you to individually take action in this world, and Psychology class helps you understand why you take those actions. In class, you will help select the most recent research available to uncover the brain discoveries. You will examine how psychology is used in identity development, sports and daily life. You will leave understanding how human senses, emotions and neurological differences create uniquely wonderful human beings.

THE MIDDLE AGES TO THE FRENCH REVOLUTION - 411016

Benchmark: Advanced **Grade: 11-12**

Content Proficiencies: Geography, History **Duration**: Semester

Transferable Skills: Effective Communication, Personal Development Prerequisites: US History *10th graders with approval from instructors.

Students will explore the events and cultural exchanges that led to revolutions in thinking and technology. Students will examine how the Western European culture, political systems, and economies developed as a result of the revolutionary events of the 14th-18th centuries.

BIG HISTORY: A HISTORY OF THE WORLD FROM THE BIG BANG TO THE PRESENT - 411017

Benchmark: Intermediate Content Proficiencies: History **Duration**: Semester

Transferable Skills: Community Connection, Effective Communication, Personal Development

Prerequisites: US History *10th graders with approval from instructors.

Big History examines our past, explains our present, and imagines our future. It's a story about us: an attempt to grasp history as a whole, using an interdisciplinary approach. The course starts with the Big Bang and then follows the development of the universe, the stars, galaxies, solar systems and planets, with a special focus on life on Earth and the development and progress of civilizations through the present and on into the future. 13.8 billion years of history in one semester! While this course is sure to attract those who love science and technology, it is open to all students with a desire to learn more about how we got here, where we're going, and how we fit in.

NAZI GERMANY AND THE HOLOCAUST: A CASE STUDY IN TYRANNY - 411018

Benchmark: Intermediate Grade: 11-12 Content Proficiencies: Civics, History **Duration**: Semester

Transferable Skills: Effective Communication, Personal Development Prerequisites: US History *10th graders with approval from instructors.

This course explores the experience of Germany from the end of WWI through the Fall of the Third Reich in 1945, to the resurrection of a democratic state from the ashes of WWII. The course examines the failure of the democratic Weimar Republic that leads to the tyranny of the Nazi regime and the use of power, politics, and propaganda that allows the Nazis to gain and keep control. The Holocaust is a major focus of the course. Other themes of the course include Anti-Semitism, internal German political opposition, Germany's militaristic foreign policy, and Germany's fascist allies. Emphasis will be placed on students' ability to put the Nazi experience in broad historical context and the appreciation of the interaction of culture, economics, and politics.

AP EUROPEAN HISTORY A - 412040 **AP EUROPEAN HISTORY B - 412041**

Benchmark: Advanced Grade: 11-12 Content Proficiencies: Civics, Economics, Geography, History **Duration**: Year-long

Transferable Skills: Community Connection, Effective Communication, Personal Development

Prerequisites: US History or American Studies

Advanced Placement European History is a full year, one credit course that introduces students to European History and develops an understanding of the main themes in modern European history, including political and diplomatic, intellectual and cultural, and social and economic history. The course is structured so that the student can successfully prepare to take the AP European History exam in May. Students will be provided with practical knowledge of European history, practice in critical thinking activities and experience in effective writing techniques that will better prepare them not only for the AP exam but also for their future educational aspirations.

Anticipated Alternating Courses: Offered 2023-24

MODERN GLOBAL SOCIAL ISSUES - 410010

Benchmark: Flexible

Content Proficiencies: Geography, History Transferable Skills: Innovative Thinking

Prerequisites: US History

Grade: 11-12 **Duration**: Semester

This seminar style course asks students to grapple aloud with the leading aspects of modern Global and American social history from the early 1990's to the present. Attention is given to social, cultural and intellectual trends as well as political and economic issues, leadership, and ethical questions. This course also focuses on what is unique in the modern American experience and relates modern American experience to the broader global context. Students learn to form arguments and support them with facts; they learn to communicate coherently and courteously with those who disagree with an aim toward taking action to improve the world.

SOCIOLOGY - 412010

Benchmark: Advanced Grade: 11-19

Duration: Semester Content Proficiencies: Civics, Economics, History

Transferable Skills: Effective Communication

Prerequisites: none

Sociology is a one-semester course where you investigate how social systems influence human interactions. Instead of focusing on the brain-body connection as students do in Psychology, you collaborate with classmates to analyze group dynamics. You determine how group structure, individual interactions, inherent social problems and symbolism impact each person's choices and actions. You demonstrate your use of the "sociological perspective" to understand our global society and analyze current events. Considerable effort goes into conducting active, "hands on" research and analyzing group experiences. Collaborative participation in these activities is a key to the class' and your success.

VERMONT HISTORY - 411015

Benchmark: Flexible Grade: 11-12

Content Proficiencies: History **Duration:** Semester

Transferable Skills: Effective Communication **Prerequisites:** US History or American Studies

Vermont History is a semester-long course that explores selected topics in the history of our home state from its first settlement by Native Americans, to the present day. While the course will follow a general chronological framework. treating each major historical period in turn, students will be encouraged to explore topics of personal interest to them in any historical period, or across several periods.

AMERICAN MILITARY HISTORY A: 1750 - 1900 - 411012

Benchmark: Flexible Grade: 11-12 **Duration**: Semester Content Proficiencies: History, Geography

Transferable Skills: Effective Communication **Prerequisites:** US History or American Studies

This one-semester elective course provides students the opportunity to explore war as a complex political, social, cultural, and technological phenomenon. The course begins with an introduction to the military art through the examination of a small selection of battles from the ancient world and will continue with an exploration of the American military experience from the American Revolution through the Indian Wars of the latter 19th Century. The American Civil War is a focus of the course.

AMERICAN MILITARY HISTORY B: 1900 - PRESENT - 411011

Benchmark: Flexible Grade: 11-12

Content Proficiencies: History, Geography **Duration**: Semester

Transferable Skills: Effective Communication **Prerequisites:** US History or American Studies This one-semester elective course provides students the opportunity to explore war as a complex political, social, cultural, and technological phenomenon. The course begins with an introduction to the military art through the examination of a small selection of battles from around the world and will continue with an exploration of the American military experience from World War I to the challenges of global terrorism and cyber warfare today. World War II and Vietnam are both a focus of the course. Students may take this course without taking American Military History A as a prerequisite.

AP UNITED STATES HISTORY A - 412030 AP UNITED STATES HISTORY B - 412031

Benchmark: Advanced Grade: 11-12

Content Proficiencies: Civics, Economics, Geography, History

Duration: Year-long

Transferable Skills: Effective Communication **Prerequisites:** US History or American Studies

Advanced Placement US History is a full year, one credit course that surveys American History from the Age of Exploration up to the 21st century. The course is structured so that the student can successfully prepare to take the AP US History exam in May. Through this course, students will be provided with practical knowledge of U.S. history, practice in critical thinking activities and experience in effective writing techniques that will better prepare them not only for the AP exam but also for their future educational aspirations.

MATHEMATICS (CONTENT & PRACTICES) (Back to Table of Contents)

Proficiencies: (3 proficiency credits of Mathematics expected to attain proficiency):

Mathematics (Content & Practices) (evidence of proficiency required in all areas at intermediate benchmark)		
Mathematical Concepts & Skills	Student demonstrates their knowledge of key mathematical content and skills.	
Application of Math Concepts and Skills	Student applies mathematical knowledge and skills to familiar and unfamiliar situations.	
Financial Literacy	Student applies reliable information and systematic decision making to personal financial decisions.	
Statistical Literacy	Student reads and accurately interprets data presented by the media in the form of statements, surveys, tables and graphs.	

Course Offerings:

Yearly Offerings	
Bridge to Integrated Math A and B (9-10)	
Integrated Math 1 A and B (9-12)	
Integrated Math 2 A and B (9-12)	
Integrated Math 3 A and B (10-12)	
*Money Matters 1 (11-12)	
Money Matters 2 (11-12)	
Pre-Calculus A and B (11-12)	
Semester Pre-Calculus (10-12)	
Statistical Reasoning (11-12)	
AP Calculus A and B (11-12)	
VHS Math	
Dual Enrollment Math	

^{*}required course

BRIDGE TO INTEGRATED MATH A - 709000 BRIDGE TO INTEGRATED MATH B - 709001

Benchmark: Novice Grade: 9-10

Content Proficiencies: Math Concepts & Skills, Application of Math Concepts

Duration: Year-long

& Skills, Statistical Literacy

Transferable Skills: Personal Development, Effective Communication

Prerequisites: none

Bridge to Integrated Math is designed to prepare students for the Integrated Math sequence. Students will explore topics in number and quantity, algebra and statistics. Topics of study in this course include: exploring and communicating mathematics; simplifying expressions, solving equations and systems of equations; problem solving; coordinates and functions; proportional thinking; properties of linear functions; and representing data and finding measures of central tendency.

INTEGRATED MATH 1 A - 709010 INTEGRATED MATH 1 B - 709011

Benchmark: Intermediate Grade: 9-10

Content Proficiencies: Math Concepts & Skills and Application of Math Concepts Duration: Year-long

& Skills, Statistical Literacy

Transferable Skills: Personal Development, Effective Communication

Prerequisites: none

Integrated Math 1 is a first level course in a core curriculum of high school mathematics. Students will explore topics in number and quantity, algebra and statistics. Topics of study in this course include: exploring and communicating mathematics; simplifying expressions, solving equations and systems of equations; problem solving; coordinates and functions; proportional thinking; properties of linear functions; and representing data and finding measures of central tendency.

INTEGRATED MATH 2 A - 709020 INTEGRATED MATH 2 B - 709021

Benchmark: Intermediate Grade: 9–12

Content Proficiencies: Math Concepts & Skills and Application of Math Concepts Duration: Year-long

& Skills

Transferable Skills: Personal Development, Effective Communication

Prerequisites: Integrated Math 1; recommended 2.5 or above Academic grade in Integrated 1

Integrated Math II is a second level course in a core curriculum of high school mathematics. Students will explore additional topics in algebra, geometry, and mathematical computation. Topics of study in this course include: extending properties of numbers to include rational and irrational numbers; quadratic and exponential functions and graphs; similarity; transformational geometry; models of change; triangles; special angle relationships.

INTEGRATED MATH 3 A - 709030 INTEGRATED MATH 3 B - 709031

Benchmark: Advanced Grade: 9-12

Content Proficiencies: Math Concepts & Skills and Application of Math Concepts Duration: Year-long

& Skills

Transferable Skills: Personal Development, Effective Communication

Prerequisites: Integrated Math 2; recommended 2.5 or above Academic grade in Integrated 2

Integrated Math III is a third level course in a core curriculum of high school mathematics. Students will explore additional topics in algebra, geometry, statistics and probability, logical reasoning, and mathematical computation. Topics of study in this course include: exploring and applying functions; polynomial factoring and equation solving; graphing polynomial and exponential functions; sequences and series; experiments, simulations, and statistical parameters; modeling problem situations; right triangle trigonometry; the complex plane.

MONEY MATTERS 1 - 711000

Benchmark: Advanced

Content Proficiencies: Application of Math Concepts & Skills, Financial Literacy

Duration: Semester

Transferable Skills: Personal Development

Prerequisites: Integrated Math 1

Money Matters 1 is a required course needed for graduation. This course focuses on the math that helps us manage our personal finances and the economic context in which financial decisions are made. Instruction will link mathematical procedures to broader economic concepts in addition to maintaining math skills. Topics covered include careers, budgets, paychecks, taxes, banking, investing and credit.

MONEY MATTERS 2 - 711001

Benchmark: Advanced

Content Proficiencies: Application of Math Concepts & Skills, Financial Literacy*

Duration: Semester

Transferable Skills: Personal Development

Prerequisites: none *Does not meet Financial Literacy graduation requirement

Money Matters 2 also focuses on the math that helps us manage our personal finances and the economic context in which financial decisions are made. Topics in this course include stocks, housing, insurance, automobiles, entrepreneurship, and vacations.

PRE-CALCULUS A - 710000 PRE-CALCULUS B - 710001

Benchmark: Advanced

Grade: 11–12

Content Proficiencies: Math Concepts & Skills, Application of Math Concepts & Skills

Duration: Year-long

Transferable Skills: Effective Communication

Prerequisites: Integrated Math 3; recommended 2.5 or above Academic grade in Integrated 3

Pre-calculus blends the concepts and skills that must be mastered before enrollment in a college-level calculus course. The primary goal of this course is to expand and reinforce the ability to understand, manipulate, and apply mathematical concepts. Topics of study in this course include: functions and their graphs; polynomial and rational functions; exponential and logarithmic functions; trigonometric functions; analytic trigonometry; additional topics in trigonometry; linear systems; and topics in analytic geometry with conics.

SEMESTER PRE-CALCULUS - 710002 (meets daily)

Benchmark: Advanced
Content Proficiencies: Math Concepts & Skills, Application of Math Concepts & Skills
Transferable Skills: Effective Communication
Grade: 10-12
Duration: Semester
Semester 2 only.

Prerequisites: Integrated Math 3A; recommended 2.5 or above Academic grade in Integrated 3

Semester Pre-Calculus is a math course designed for students who want to accelerate their math learning after the first semester of IM3. This course will cover all of the topics of Pre-Calculus plus the remaining IM3 learning targets in a semester versus a year. For that reason, this course will meet DAILY second semester.

Ideal candidates for this course should have routinely met or exceeded the standards in both Integrated II and the first semester of Integrated III. Students in this course should have a strong interest in completing AP Calculus or other upper level math electives before graduation.

STATISTICAL REASONING - 712001

Benchmark: Advanced Grade: 11-12

Content Proficiencies: Application of Math Concepts & Skills, Statistical Literacy Duration: Semester

Transferable Skills: Personal Development

Prerequisites: Integrated Math 3

Data, Data, Data, it is everywhere! Smartphones and Fitbits can collect data continuously. Phone Apps are even created to help the user or an organization collect data. In this course students explore how statistics can be used to impact business, environmental, and personal decisions. Students will learn skills essential for understanding and interpreting statistics. We will interpret and critique statistics in the media and explore the major concepts and tools for gathering, analyzing and interpreting data. This course is a great introduction to statistics for students pursuing further education in psychology, business, education, or social sciences as well as math and science.

AP CALCULUS A - 711010 (meets daily first semester)

AP CALCULUS B - 711011

Benchmark: Advanced

Grade: 11–12

Content Proficiencies: Math Concepts & Skills, Application of Math Concepts & Skills

Duration: Year-long

Transferable Skills: Community Connection

Prerequisites: Pre-Calculus; recommended 2.5 or above Academic grade in Pre-calculus

This rigorous course is designed for students who want to continue their study of mathematics at an advanced level. Students considering a career in science, mathematics or engineering are encouraged to enroll in this course. Calculus focuses on limits and continuity as well as concepts and applications of derivatives and integrals. Students may receive college credit or advanced college placement for high scores on the AP exam given each May.

AP Calculus is intended for students who have a comfortable working knowledge of college preparatory mathematics, including algebra and trigonometry. In line with the calculus reform movement, conceptual understanding will be stressed throughout the course. The expectations are similar to those of a college-level course, therefore students are expected to devote at least as much time outside of class to the course as the time spent in class. This course will meet for a full block daily during the first semester and every other day during second semester.

SCIENCE (INQUIRY & CONTENT KNOWLEDGE) (Back to Table of Contents)

Proficiencies (3 proficiency credits of Science is expected to attain proficiency):

Science (Inquiry & Content Knowledge) (evidence of proficiency required at the intermediate benchmark for all areas)		
Physical Sciences	Student recognizes and analyzes matter, reactions, energy, characteristics of waves and physical systems.	
Life Sciences	Student recognizes and analyzes molecular, structural, and chemical biology; the characteristics, functions, and behavioral interactions within an ecosystem and genetics, adaptation, and biodiversity.	
Earth & Space Sciences	Student recognizes and analyzes Earth's systems and the origins, interactions and relationships between and among the Earth, our solar system and the universe.	
Scientific Inquiry	Student engages in scientific investigations through the disciplinary core ideas using inquiry practices.	

Course Offerings:

Yearly Offerings	Alternating Year Offerings (22-23)	Alternating Year Offerings (23-24)
*Earth Science A & B (9)	Biology of Foods (10-12)	Vermont Ecology (10-12)
*Biology A & B (9-12)	Astronomy (10-12)	ENVR SCI: Energy, Pollution, and Climate Change (10-12)
Physics A & B (10-12)	Forensic Science (10-12)	ENVR SCI: Humans and Nature (10-12)
Chemistry 1 A & B (10–12)	Human Anatomy & Physiology (10-12)	Human Anthropology (10-12)
Science: An Investigative Approach (10-12)		
AP Biology A & B + Lab A & B (11-12)		
Guided Learning Opportunity (GLO) Science A and B (9-12)		
Independent Learning Opportunity (ILO) Science A and B (9-12)		
VHS Science		
Dual Enrollment Science		

^{*}required course

EARTH SCIENCE A - 1009000 EARTH SCIENCE B - 1009001

Benchmark: Intermediate

Content Proficiencies: Physical Science, Earth & Duration: Year-long

Space Science, Science Inquiry

Transferable Skills: Effective Communication, Innovative Thinking

Prerequisites: none

In this course you will be exploring how scientists observe the natural world to explain and understand the Earth. You will delve into how scientists test hypotheses and develop theories, study the interacting systems of our planet, and understand the geological events that have shaped Earth's features while learning about the Earth from its core to the atmosphere and beyond. You will also explore the relationship that humans have with our planet and investigate the science behind climate change and sustainability while developing solutions for the future.

Grade: 9

BIOLOGY A: BASIC THEMES - 1010000 BIOLOGY B: SECRETS OF LIFE - 1010001

Benchmark: Intermediate Grade: 9-12

Content Proficiencies: Life Science, Physical Science, Science Inquiry

Transferable Skills: Innovative Thinking, Effective Communication

Duration: Year-long

Prerequisites: Earth Science or *9th graders with approval from instructors.

Biology A is a foundational course to allow you to further your life science studies. You will learn about the nature and practice of science and design and carry out your own inquiry study. You will explore life by looking at the vast variety of life forms, gaining an appreciation for the diversity of life, and investigate the question, "What is life, biologically speaking?" In the Biochemistry unit, you will learn about the building components of life and the chemical reactions that make life possible. Get excited for exploring life in Biology A.

In Biology B, you will learn about cells, their structure and the processes that occur inside of them. You will also investigate how cells reproduce, with a special look at how meiosis cell division is the key to genetic variety. You will then study the fundamentals of genetics. The structure and function of DNA and how proteins are made will be a major focus. Evolution of life will be integrated throughout Biology A and Biology B.

PHYSICS 1A - 1010040
PHYSICS 1B - 1010041
Parabaratla Advanced

Benchmark: Advanced

Content Proficiencies: Physical Science, Science Inquiry

Grade: 10–12

Duration: Year-long

Transferable Skills: Personal Development, Innovative Thinking

Prerequisites: Earth Science and Integrated Math 2

In this course you will use class investigations to explore how matter and energy interact in the universe. Topics will include: One- and Two-Dimensional Motion, Newton's Laws of Motion, Conservation of Momentum, Thermodynamics, and Electromagnetism. Students signing up for this course should be prepared to work outside of class, to be an independent learner willing to complete outside readings, practice assignments and meet with the teacher as needed to understand material that at times can be difficult. Successful physics' students should enjoy applying what they have learned in math to understand the physical properties of the universe we live in.

<u>CHEMISTRY 1A</u> - 1009010 <u>CHEMISTRY 1B</u> - 1009011

Benchmark: Advanced

Content Proficiencies: Physical Science, Science Inquiry

Grade: 10–12

Duration: Year-long

Transferable Skills: Community Connection, Innovative Thinking, Effective Communication

Prerequisites: Biology, Integrated Math 2

In this course, you will explore the fundamental concepts of chemistry and relate these to real life situations and problems. You will gain an understanding of how chemists investigate the natural world by examining chemicals and the

reactions between them. You will gain a deeper understanding of the nature of matter, the role of energy in our world, how gases and liquids interact. You will also explore how chemistry relates to design and engineering, energy production, climate change, and clean air as well as potential solutions to issues affecting people and the Earth.

SCIENCE: AN INVESTIGATIVE APPROACH - 1009003

Benchmark: Intermediate Grade: 10-12 Content Proficiencies: Physical Science, Science Inquiry **Duration**: Semester

Transferable Skill: Innovative Thinking, Effective Communication

Prerequisites: Earth Science

Are you interested in why things work the way they do? Are you the type of person who appreciates the 'appetizer' portion of a restaurant menu because it allows you to try small portions of many things you might like? If you answered yes to both of those questions, then this course might be the one for you. Join your teacher and classmates in exploring topics like, "What is sound, and how can I measure how fast sound travels?" or "How do transformers work to increase or decrease the flow of potential electrical energy?"

AP BIOLOGY CLASS A - 1011040 AP BIOLOGY LAB A - 1011042 (double block) AP BIOLOGY CLASS B - 1011041 AP BIOLOGY LAB B - 1011043 (double block)

Benchmark: Advanced **Grade:** 11-12 **Duration:** Year-long

Content Proficiencies: Life Science, Science Inquiry

Transferable Skills: Personal Development, Effective Communication

Prerequisites: Earth Science, Biology, Chemistry

The purpose of this course is to give you a solid technical understanding of the major ideas in Biology. Near the end of the course, you may take a national exam that may qualify you for college credit or placement out of entry-level college courses. We will explore evolution and the molecular basis of life in semester 1. Metabolism and ecology are major topics in semester 2. Learning will occur via traditional classroom modalities and significant student inquiry in the lab. This college level course proceeds at a fast pace and enrolled students should be prepared to dedicate at least 1 hour per night to completing assignments, reading and self-study.

GUIDED LEARNING OPPORTUNITY (GLO) SCIENCE A - 910034 GUIDED LEARNING OPPORTUNITY (GLO) SCIENCE B - 910035

Benchmark: Intermediate Grade: 9-12 Content proficiencies: Earth & Space Science, Life Science, Physical Science, Inquiry **Duration**: Semester Transferable Skills: Determined Upon Enrollment Can be repeated. Prerequisites: (do not need to meet all of them) 1.9 or below HOW grade in prior Science course, 2.5 or below academic grade in prior Science course, Tier 2 or 3 team recommendation

A GLO in Science is an opportunity to practice and improve scientific inquiry while studying a topic of choice. A GLO provides extra support and guidance as the student practices personalized learning skills. Students must have an interest to work independently. Off-site time with a community mentor is strongly encouraged.

INDEPENDENT LEARNING OPPORTUNITY (ILO) SCIENCE A - 909032 INDEPENDENT LEARNING OPPORTUNITY (ILO) SCIENCE B - 909036

Benchmark: Intermediate **Grade:** 9-12 Content proficiencies: Earth & Space Science, Life Science, Physical Science, Inquiry **Duration**: Semester Transferable Skills: Determined Upon Enrollment Can be repeated.

Prerequisites: (must meet one) 3.0 or above in HOW prior Science course, 3.0 or above in academic prior Science

course, Junior or Senior in good standing in Eagle Challenge Program

An ILO in Science is an opportunity to practice and improve scientific inquiry while studying a topic of choice. Students must have proven ability to work independently. Off-site time with a community mentor is strongly encouraged.

Alternating Course: Offered 2022-23

BIOLOGY OF FOODS: FROM FARM TO PLATE - 1010010

Benchmark: Flexible Grade: 10-12 Content Proficiencies: Life Science, Science Inquiry

Duration: Semester

Transferable Skills: Personal Development, Innovative Thinking, Effective Communication

Prerequisite: Earth Science, Biology

This course will take a closer look at the biology of food from the farm all the way to your dinner plate. Students will define food and explore the biochemistry of food and nutrition through hands-on explorations and cooking activities. Students will cultivate the Mt. Abe gardens and learns about the history and current practices in world food production and transport, exploring the benefits and consequences of these practices. After learning about sustainable agricultural practices, students will focus on a food-related issue and develop a plan to improve or solve the problem. Be prepared to get your hands dirty, eat some yummy food, and engage in learning.

ASTRONOMY - 1010050

Benchmark: Intermediate

Content Proficiencies: Earth & Space Science, Science Inquiry

Duration: Semester

Transferable Skills: Personal Development, Effective Communication **Prerequisites:** Earth Science

Come find your place in the Universe! Astronomy is a semester-long course that will give students a general introduction to the mysteries of the cosmos. In this course, we will identify objects in the night sky, use telescopes to make day and night observations, learn about our connection to the stars, and more. We will gain this understanding through activities, labs, projects, and the use of our planetarium.

FORENSIC SCIENCE - 1011000

Benchmark: Intermediate
Content Proficiencies: Life Science
Duration: Semester

Transferable Skills: Personal Development, Effective Communication

Prerequisites: Biology

Students will learn selected techniques used in forensic investigations. They will apply those techniques to crime scene and evidence analysis. The course will include the history of forensic science, laboratory exercises in evidence collection, analysis, and the application of forensic techniques in fiction.

HUMAN ANATOMY AND PHYSIOLOGY - 1011035

Benchmark: Flexible

Content Proficiencies: Life Science, Science Inquiry

Duration: Semester

Transferable Skills: Personal Development, Community Connection, Effective Communication

Prerequisites: Earth Science and Biology

This course will take a closer look at one of the most fascinating subjects possible—your own body. You'll find it helpful to learn about the workings of your body to appreciate emerging discoveries in genetic engineering, to understand new techniques for detecting and treating disease, and to make use of published facts on how to stay healthy. If you are preparing for a career in the health sciences, the study of anatomy and physiology is essential. Note: Limited dissections will be a learning tool in this course, but are not required. Alternatives will be provided for students who opt out.

Anticipated Alternating Course: Offered 2023-24

VERMONT ECOLOGY - 1011011

Benchmark: Intermediate Grade: 10–12

Content Proficiencies: Life Science, Science Inquiry

Duration: Semester

Transferable Skills: Effective Communication

Prerequisites: Biology

In Vermont Ecology, explore and learn about the Vermont ecosystem and the current environmental issues in the state. This course will focus on both freshwater aquatic and terrestrial ecosystems. Students will learn

about the history of the Vermont ecosystem and explore the current state of Lake Champlain and feeding watersheds and the Vermont forest through hands-on environmental monitoring methods. After becoming more informed, get ready to discuss the future of Vermont and form opinions about current management and issues. Develop a plan to move our state forward.

ENVR SCI: ENERGY, POLLUTION AND CLIMATE CHANGE -1011021

Benchmark: Advanced Grade: 10-12

Content Proficiencies: Earth & Space Science, Physical Science, Science Inquiry Duration: Semester

Transferable Skills: Innovative Thinking, Effective Communication

Prerequisites: Earth Science and Biology

In this course you will explore how the growing energy needs of human populations are currently met using a variety of techniques, and you will assess the long-term viability and effects of these methods to understand their impact on the environment and human populations. You will also explore the causes and effects of pollution as well as develop your engineering skills by exploring ways to avoid or solve these problems. You will also study the causes and impacts of global climate change.

*You may enroll in this course as a stand-alone, one semester course, or it can be combined with Humans and the Natural World for a complete, rigorous, year-long environmental science course.

ENVR SCI: HUMANS AND NATURE - 1011020

Benchmark: Advanced Grade: 10-12

Content Proficiencies: Earth & Space Science, Science Inquiry

Transferable Skills: Innovative Thinking, Effective Communication

Duration: Semester

Prerequisites: Earth Science and Biology

In this course, you'll explore Earth systems and resources, the interconnectivity of the living world, population dynamics, and issues of land and water use. You'll tackle the concepts of geology, atmospheric circulation, water resources, and soil dynamics. You'll also gain a deeper understanding of plate tectonics and ecosystem structures, as well as how these processes affect humans and the environment. Additionally, you will explore nutrient cycling, water and land use, and how an ever-growing human population puts pressure on natural resources.

*You may enroll in this course as a stand-alone, one semester course, or it can be combined with Energy, Pollution, and Climate Change for a complete, rigorous, year-long environmental science course.

HUMAN ANTHROPOLOGY - 1011010

Benchmark: Advanced

Content Proficiencies: Life Science

Duration: Semester

Transferable Skills: Effective Communication **Prerequisites:** Biology or permission from instructor

In this course, students will explore what it means to be human by learning about humans and their ancestors over the past 7 million years. Students will learn about the evolution of human structure and function, looking deeply at the human brain and what makes humans so different from other species. Students will then explore modern human culture and human social interaction and behavior to finally consider the future of the human species. Other topics covered are evolution of Earth, archaeology, and human survival (tool-making, fire building).

PHYSICAL EDUCATION (Back to Table of Contents)

Proficiencies (1.5 proficiency credits of PE required for graduation):

Physical Education (evidence of proficiency required in all areas at the intermediate benchmark)		
Movement Skills and Knowledge Application	Ils and Student demonstrates competency in a variety of motor skills and movement patterns and applies knowledge of concepts, principles, strategies and tactics related to movement and performance.	
Fitness Skills and Knowledge	Student demonstrates the knowledge and skills to achieve and maintain a health-enhancing level of physical activity and fitness.	
Affective Qualities and Social Interaction	Student promotes the success of self and others by demonstrating responsible personal and social behavior that values physical activity for enjoyment, challenge, self-expression, and social interaction.	

Course Offerings:

Yearly Offerings		
*PE Level 1 A and B (9)		
PE Level 2 (10-12)		
Beyond the Gym (10-12)		
Personal Fitness (10-12)		
Personal Fitness Before School (10-12)		

^{*}required course

PHYSICAL EDUCATION LEVEL 1 A - 809000 PHYSICAL EDUCATION LEVEL 1 B - 809001

Benchmark: Intermediate Grade: 9

Content Proficiencies: Fitness Skills & Knowledge, Movement Skills & Knowledge, Duration: Year-long

Application, Affective Qualities & Social Interactions

Transferable Skills: Personal Development, Effective Communication

Prerequisites: none

Physical Education Level 1 A/B is a year-long course required of all freshmen. Each student must take 1.5 years of physical education in order to meet the graduation requirements. Over the year students will participate in a variety of traditional sports, swim, and lifetime fitness activities. Completion of PE Level 1 A and PE Level 1 B along with PE Level 2 or Personal Fitness will fulfill PE content area proficiency graduation requirements for the class of 2020 and beyond.

PHYSICAL EDUCATION LEVEL 2 - 810000

Benchmark: Intermediate Grade: 10-12

Content Proficiencies: Fitness Skills & Knowledge, Movement Skills & Knowledge Duration: Semester

Application, Affective Qualities & Social Interactions

Transferable Skills: Personal Development, Effective Communication

Prerequisites: PE Level 1

Physical Education Level 2 is a semester-long course and is open to students who have completed PE Level 1 A & PE Level 1 B. Each student must have 1.5 years of physical education in order to meet the graduation requirements. During the semester students will participate in approximately six to eight activities, which include aquatics, team, individual, and lifetime activities. Students will focus on improving their individual fitness level throughout the semester. This class, along with successful completion of prerequisites PE Level 1 A and PE Level 1 B, fulfills Physical Education content area proficiency graduation requirements for the class of 2020 and beyond.

BEYOND THE GYM - 810004

Benchmark: Flexible
Content Proficiencies: Fitness Skills & Knowledge, Movement Skills & Knowledge
Application, Affective Qualities & Social Interactions

Grade: 10-12

Duration: Semester
Can be repeated 3x.

Transferable Skills: Personal Development

Prerequisites: The student must have previously completed PE Level 1 A & B or attained prior permission from the instructor to take this course.

Are you looking for a more flexible and personalized Physical Education course? Would you like to design your own fitness plan and use physical activities you enjoy doing outside of the school day, like school sports, as part of your Physical Education coursework? Using google classroom and periodic in-person meetings with the course instructor, Beyond the Gym, enables you to complete one semester of physical education outside the traditional gym class walls while having the support of a licensed PE teacher here at Mt. Abe.

PERSONAL FITNESS - 810001

Benchmark: Advanced
Content Proficiencies: Fitness Skills & Knowledge, Movement Skills & Knowledge
Application, Affective Qualities & Social Interactions

Grade: 10–12
Duration: Semester
Can repeat course.

Transferable Skills: Personal Development

Prerequisites: PE Level 1

Personal Fitness is a semester long course and is open to students who have completed PE Level 1 A and PE Level 1B. Personal Fitness is a course based on exercise physiology principles. Topics of study are: energy balance, strength training, cardio-respiratory training, nutrition, body composition and fitness plan design. Students participate in and create individual and group workouts while studying various forms of fitness training and current trends in fitness. Class may meet outside the school day. Classes are held at Bristol Health & Fitness. Students must purchase a Bristol Health & Fitness membership. This class, along with successful completion of PE9A and PE9B, fulfills Physical Education content area proficiency graduation requirements for the class of 2020 and beyond.

PERSONAL FITNESS (BEFORE SCHOOL) - 810002

Benchmark: Advanced

Content Proficiencies: Fitness Skills & Knowledge, Movement Skills & Knowledge

Application, Affective Qualities & Social Interactions

Transferable Skills: Personal Development

Prerequisites: PE Level 1

Grade: 10–12 **Duration:** Semester Can repeat course.

This class will meet before school from 7:00 am to 8:00 am at Bristol Health & Fitness. Personal Fitness is a semester long course and is open to students who have completed PE Level 1 A and PE Level 1 B. Personal Fitness is a course based on exercise physiology principles. Topics of study are: energy balance, strength training, cardiorespiratory training, nutrition, body composition, and fitness plan design. Students participate in and create individual and group workouts while studying various forms of fitness training and current trends in fitness. Classes are held at Bristol Health & Fitness. Students must purchase a Bristol Health & Fitness membership. This class, along with successful completion of PE Level 1 A and PE Level 1 B, fulfills PE content area proficiency graduation requirements for the class of 2020 and beyond.

HEALTH EDUCATION (Back to Table of Contents)

Proficiencies: (0.5 proficiency credits of Health Education is expected for graduation)

Health Education (evidence of proficiency required in both areas at intermediate benchmark)	
Health Concepts	Student comprehends concepts related to health promotion and disease prevention to enhance health.
Health Skills	Student demonstrates the ability to practice health enhancing behaviors and skills to avoid or reduce risks.

Course Offerings:

Yearly Offerings	
*Health and Wellness (10-12)	
VHS Health - with school permission	

^{*}required course

HEALTH AND WELLNESS - 810013

Benchmark: Advanced

Content Proficiencies: Health Skills, Health Concepts

Grade: 10–12

Duration: Semester

Transferable Skills: Personal Development, Effective Communication

Prerequisites: none

In Health and Wellness you will study the topics of relationships, reproduction, drugs/alcohol, addiction, and media literacy. You may also learn about nutrition, CPR/AED training, mental health, eating disorders, stress management, and other health topics. Through research, activities, and discussions you will learn in depth, accurate information you can then use to make appropriate decisions regarding these topics and your life. This is a semester long course required for graduation.

ARTISTIC EXPRESSION (Back to Table of Contents)

Proficiencies (1 proficiency credit of Art is expected to attain proficiency):

Artistic Expression (evidence of proficiency required in all areas at the intermediate benchmark)		
Creating	Student conceives and develops new artistic ideas and work.	
Performing/Presenting	Student realizes artistic ideas and works through interpretation and presentation.	
Responding/Reflecting	Student recognizes and evaluates how the arts convey meaning, relating artistic ideas and work with personal meaning and external context.	

Course Offerings:

Visual Arts Offerings	Music Offerings
Introductory Art (9-12)	Learn Guitar (9-12)
Digital Photography (9-12)	Band A and B (9-12)
Ceramics 1 (9-12)	Performing Chorus A and B (9-12)
Jewelry Design 1 (9-12)	Play Piano (9-12)
Drawing and Painting (10-12)	Music and Media (9-12)
Ceramics 2 (10-12)	Music Department Leadership Development (9-12)
AP Studio Art and Design A and B (11-12)	Jazz Ensemble (before school) A and B (9-12)
	A Cappella (before school) (9-12)
Alternating Year Offerings (22-23)	
Studio Exploration (9-12)	
Art and Technology (9-12)	
Alternating Year Offerings (23-24)	
Calligraphy (9-12)	
Jewelry Design 2/Metalsmithing (10-12)	
Art, Power, and Politics (10-12)	

VISUAL ARTS

INTRODUCTORY ART - 309000

Benchmark: Intermediate

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting

Duration: Semester

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting **Transferable Skills:** Personal Development, Innovative Thinking

Prerequisites: none (This is a prerequisite for several advanced art courses.)

Introductory Art introduces the other visual art classes through a series of projects that include color, design, drawing and painting. The goal of the class is to learn techniques and concepts using a variety of art media. Introductory Art is a prerequisite for several other art classes.

DIGITAL PHOTOGRAPHY - 1009020

Benchmark: Flexible Grade: 9-12

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting

Transferable Skills: Personal Development, Innovative Thinking

Duration: Semester

Can be repeated 2x.

Prerequisites: none

This course gives students an introduction to the basic principles of photography, including both the artistic and technical aspects of the craft.

CERAMICS 1 - 309010

Benchmark: Intermediate

Content Proficiencies: Creating, Performing/Presenting

Duration: Semester

Transferable Skills: Personal Development, Innovative Thinking

Prerequisites: none

Ceramics 1 is an introduction to basic methods of clay construction (coil, pinch, and slab). Through the construction of three-dimensional projects, students will develop knowledge of the properties of clay, hand-building methods, sculpture, firing methods and glaze application.

JEWELRY DESIGN I/METALSMITHING - 309015

Benchmark: Intermediate Grade: 9-12

Content Proficiencies: Creating, Performing/Presenting

Duration: Semester

Transferable Skills: Personal Development, Innovative Thinking

Prerequisites: none

Jewelry design is an exciting way for students to show their creativity. Students will learn techniques used by various cultures to make jewelry and they will produce handmade jewelry using brass, copper, and sterling silver. The pieces they create may include earrings, rings, bracelets, necklaces, pendants and belt buckles. Students will become proficient in using hand tools and soldering techniques.

DRAWING AND PAINTING - 310001

Benchmark: Intermediate/Advanced
Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting
Transferable Skills: Personal Development, Innovative Thinking

Grade: 10–12
Duration: Semester
Can be repeated 2x.

Prerequisites: Introductory Art

Do you love art? Are you interested in developing your drawing and painting skills? Would you like to spend time with a group of students with similar artistic interests? If so, this class is for you. During the first half of this semester-long class we'll concentrate on increasing our drawing skills, learning to draw a variety of subjects from observation. The second half will be spent addressing both the technical and expressive aspects of working with paint and color. This course is helpful for building an art portfolio and is recommended for Advanced Placement Art and Design.

CERAMICS 2 - 310015

Benchmark: Advanced
Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting
Transferable Skills: Personal Development, Innovative Thinking

Grade: 10–12
Duration: Semester
Can be

repeated 2x.

Prerequisites: Ceramics 1

Ceramics 2 is a continuation of the exploration of the craft and art of clay. This class is intended for students committed to gaining independence, skill and knowledge in the field. Students will apply glazes and alternative surface treatments. Projects will include construction of various vessels and expressive sculptural forms.

AP STUDIO ART & DESIGN A - 311000 AP STUDIO ART & DESIGN B - 310020

Benchmark: Advanced

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting

Transferable Skills: Innovative Thinking

Grade: 11–12

Duration: Year-long

Can be repeated 2x.

Prerequisites: At least three high school visual arts classes or permission of the teacher leader.

AP Studio Art is an intensive course that addresses advanced concepts in drawing, painting and beyond. It is designed for students who want to continue their study of art at an advanced college level and who may be considering a career in art. The AP Studio Art program offers a choice of three different portfolios: Drawing, 2-D Design, and 3-D Design. In this course students are expected to perform at an advanced skill level while taking the initiative to develop their own commitments to content and personal voice. Each student designs a concentration focused on a particular visual concern in which he or she has a compelling interest, and explores and develops a body of work. A substantial amount of work is required outside of class. At the conclusion of the course students are expected to submit an extensive portfolio for evaluation.

Alternating Course: Offered 2022-23

STUDIO EXPLORATION - 309021

Benchmark: Intermediate
Content Proficiencies: Creating, Performing/Presenting
Duration: Semester

Transferable Skills: Personal Development

Prerequisites: none

Studio Exploration is a hands-on class where students will explore creating works of art in a variety of art media. Materials may include paper, fiber, wax, dyes, glass, wire, etc. to create collage work, block prints, felted crafts, handmade paper and books, batik, silk paintings, etc.

ART AND TECHNOLOGY - 310002

Benchmark: Flexible Grade: 9–12

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting,

Design and Problem Solving, Technology and Machine Operation

Duration: Semester

Transferable Skills: Personal Development, Innovative Thinking

Prerequisites: Intro Art, Intro to CAD, Intro to Woodworking, Intro to Industrial Technology suggested but not required

The connection between Art and Technology is rapidly growing and igniting creativity like never before. In this course, you will design your own Art and Technology integration by choosing projects that will utilize Technology to create Art. For example, you may choose to pursue metal sculpture. In this case you would learn about the artistic components, as well as learn to weld, and ultimately create your own metal sculpture that you have designed following the design process. Or perhaps you would like to create art using a laser cutter, or computer controlled metal torch. The opportunities are almost limitless.

Anticipated Alternating Course: Offered 2023-24

CALLIGRAPHY - 309005

Benchmark: Intermediate

Content Proficiencies: Creating, Performing/Presenting

Transferable Skills: Personal Development

Prerequisites: none

Calligraphy is the art of beautiful handwriting. Students will acquire a basic understanding and appreciation of a variety of lettering styles and the necessity of consistent shape, size, slant, and spacing. Practice and patience are the keys for success in this class.

JEWELRY DESIGN II/METALSMITHING - 310020

Benchmark: Advanced

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting

Transferable Skills: Innovative Thinking

Prerequisites: Jewelry Design 1

The techniques used by today's jewelry makers have changed little since ancient times. It is a fascinating craft and can be pursued as a lifelong career. Students will continue using basic sawing, filing, soldering and stone setting skills and be introduced to enameling, metal etching, and small-scale metal sculpture. By adapting these techniques to their own designs, students will produce professional looking jewelry and art using metal as the primary medium as well as using acrylic.

ART, POWER & POLITICS - 310030

Benchmark: Flexible

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting

Transferable Skills: Personal Development, Community Connection

Prerequisites: Introductory Art suggested but not required

Grade: 9-12

Grade: 10-12

Grade: 10–12

Duration: Semester

Duration: Semester

Can be repeated 2x.

Duration: Semester

Can be repeated 2x.

This is a studio art class focused on how artists use images and type to influence public opinion and motivate people's behavior. Students will research and discuss various artists, both current and historical, who have created artwork with civic or social messages. Students will respond visually through their own works of art that have social reform as subject matter.

MUSIC (Back to Table of Contents)

LEARN GUITAR - 309065

Benchmark: Intermediate

Content Proficiencies: Performing/Presenting, Responding/Reflecting

Transferable Skills: Personal Development

Prerequisites: none

Grade: 9–12
Duration: Semester
Can be repeated 2x.

Hendrix, Slash, Dylan. What do these great musicians have in common? They all learned how to play guitar. This class will teach you the basics of playing guitar. We'll learn how to play those pop songs you've been dying to learn. Equipment will be provided and no previous music knowledge is needed. Although this course is geared for beginners if you want to work on reading music and filling in some gaps this course is for you.

BAND A - 309050 BAND B - 309051 Benchmark: Flexible

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting

Transferable Skills: Personal Development

Prerequisites: none

High School Concert Band is a year-long course that explores the different styles and compositions of concert band literature. There are school and community related performances that showcase the achievements of the class. Success in this course will be determined by how much a student is willing to put into learning to play an instrument better. Factors that determine success include facility, intonation, tempo, interpretation, technique, tone, dynamics, rhythmic accuracy and pitch accuracy. The proficiency of these factors will be determined through written exams and applied

Grade: 9-12

Duration: Year-long

Can be repeated.

Can be repeated.

performances. Participation in this ensemble may lead to opportunities in other music opportunities.

PERFORMING CHORUS A - 309030 PERFORMING CHORUS B - 309031

Benchmark: Flexible
Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting
Duration: Year-long

Transferable Skills: Personal Development, Effective Communication

Prerequisites: none

Students will be exposed to a variety of genres in choral music literature including classical, spirituals, pop, show, folk, and contemporary selections. Through the learning of this repertoire, students will develop a basic understanding of the music language in order to describe and perform the music with the composer's intent. All students are expected to perform in all musical presentations. Vocal performance will be stressed; however, students will work to develop skills in music literacy, sight singing and historical background. Students in Chorus may audition for District and All State Music Festivals.

PLAY PIANO - 309060

Benchmark: Intermediate

Grade: 9-12

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting

Transferable Skills: Personal Development, Innovative Thinking

Duration: Semester
Can be repeated.

Prerequisites: none

Students will learn the basic skills needed in order to read and play piano music. Students with previous knowledge will continue working to develop and maintain musical skills. A variety of methods and repertoire books will be used allowing students to work at their own level and pace. In conjunction with playing, students will also learn music theory and composition, and are expected to complete daily homework assignments. This class works to maintain a balance of academic challenge and personal enjoyment.

MUSIC & MEDIA - 309075

Benchmark: Intermediate

Content Proficiencies: Responding/Reflecting

Transferable Skills: Determined Upon Enrollment

Grade: 9–12

Duration: Semester

Can be repeated 2x.

Prerequisites: none

Music influences everything it is a part of. In some contexts the music can evoke strong emotions or tell a story. This class will look at how music is chosen and how it's used in different contexts within media. We will look at the difference between an original score versus a soundtrack. We'll also look at how music is used to tell a story and how it can represent certain things. We'll be doing this analysis by watching a variety of different media and analyzing the music within it.

MUSIC <u>DEPARTMENT LEADERSHIP DEVELOPMENT</u> - 311010

Benchmark: Intermediate Grade: 9-12

Content Proficiencies: Determined Upon Enrollment **Duration:** Semester Transferable Skills: Determined Upon Enrollment Can be repeated.

Prerequisites: none

May be taken as an independent study. These students will help keep the music department running smoothly by providing assistance to both the vocal and instrumental directors. They will have the opportunity to learn administrative procedures and impact the course of the music department. Students will plan, organize, and execute Music Department events.

JAZZ ENSEMBLE A - 309054 (meets before school) JAZZ ENSEMBLE B - 309055 (meets before school)

Benchmark: Advanced Grade: 9-12

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting **Duration**: Year-long Transferable Skills: Personal Development Can be repeated.

Prerequisites: Audition

Have you wanted to play some great music and take fun trips? The members of the jazz ensemble have the opportunity to play a variety of different jazz styles and attend some great festivals. There are limited positions so an audition process will be used to select players. You must be proficient on your instrument and able to read music. This class meets before school.

A CAPPELLA A - 309040 (meets before school) **A CAPPELLA B - 309041** (meets before school)

Benchmark: Advanced **Grade**: 9-12

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting **Duration**: Year-long Can be repeated.

Transferable Skills: Effective Communication, Innovative Thinking

Prerequisites: Performing Chorus or permission from the director; Audition

Mount Abe's vocal ensemble, Sweet Transition, is a co-ed auditioned group. Students will prepare a solo audition and are expected to be able to attend all before and after school rehearsals, as well as participate in all music department events and concerts. Students must be in the Performing Chorus for at least one year, or have permission from the director. Students who are not able to fit chorus into their schedules by their senior year will not be accepted into the group.

WORLD LANGUAGE (Back to Table of Contents)

Proficiencies:

World Language (not required for graduation)	
Communication	Student communicates effectively in more than one language in order to function in a variety of situations and for multiple purposes.
Cultures	Student interacts with cultural competence and understanding.

Course Offerings:

French	Latin	Spanish
French 1 A & B	Latin 3 A & B	Spanish 1 A & B
French 2 A & B	Latin 4 A & B	Spanish 2 A & B
French 3 A & B	Latin 5 A & B	Spanish 3 A & B
French 4 A & B	Latin phase out started in 2019-2020	Spanish 4 A & B
French 5 A & B		Spanish 5 A & B

Guided Learning Opportunity (GLO) - World Language Exploration A and B

Independent Learning Opportunity (ILO) - World Language Exploration A and B

VHS World Language

FRENCH 1A - 609000 FRENCH 1B - 609001

Benchmark: Novice
Grade: 8–12
Content Proficiencies: Culture, Communication
Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: none

Studying a world language not only produces communicative competence, but also promotes cultural awareness and a broader world view. Second language study also provides a deeper understanding of one's native language. Spoken by more than 275 million people around the world, French is a practical language used in business, international affairs, and the arts. French 1 provides an overview of the French language, basic communicative tasks and cultural exploration of the French-speaking world. Students speak, read, write, and listen in the French language.

FRENCH 2A - 609010 FRENCH 2B - 609011 Benchmark: Intermediate

Content Proficiencies: Culture, Communication Grade: 9-12

Transferable Skills: Personal Development

Prerequisites: French 1; recommended 2.5 or higher Academic grade in French 1B

French 2 includes a review and continuation of concepts established in the French 1 curriculum. Students learn to describe past events using the passé composé. They expand their ability to communicate using vocabulary related to family, meals, technology, travel, clothing and French-speaking destinations around the world. Students examine authentic francophone texts, music, films and audio to expand their understanding of the French language and francophone cultures.

Duration: Year-long

Grade: 11-12

FRENCH 3A - 610000 FRENCH 3B - 610001 Benchmark: Intermediate

Benchmark: Intermediate

Content Proficiencies: Culture, Communication

Grade: 10–12

Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: French 2; recommended 2.5 or higher Academic grade in French 2B

In level 3, students will expand their understanding of vocabulary and grammar while extending their skills in all four areas of communication: listening, speaking, reading, and writing. Grammar topics will include passé composé, imparfait and reflexive verbs. Students gain exposure to examples of francophone poetry, literature, cinema, music and music. While increasing their communicative capacity, students also gain a deeper cultural and linguistic awareness of the francophone world.

FRENCH 4A - 611000 FRENCH 4B - 611001 Benchmark: Advanced

Benchmark: Advanced

Content Proficiencies: Culture, Communication

Grade: 11–12

Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: French 3; recommended 2.5 or higher Academic grade in French 3B

In French 4, students continue to develop their skills in listening, speaking, reading, and writing. Students solidify their ability to correctly use verbal tenses and modes in French. Students read authentic francophone texts and study current issues of French-speaking societies through various sources including music, film, online media, news articles, poetry and literature. Students observe similarities and differences between their own cultures and the French-speaking world. This class is a combination of French 4 and 5 and follows a two-year revolving curriculum.

FRENCH 5A - 611010 FRENCH 5B - 611011

Benchmark: Advanced
Content Proficiencies: Culture, Communication

Grade: 11-12

Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: French 4; recommended 2.5 or higher Academic grade in French 4B

In French 5, students continue to develop their skills in listening, speaking, reading, and writing. Students solidify their ability to correctly use verbal tenses and modes in French. Students read authentic francophone texts and study current issues of French-speaking societies through various sources including music, film, online media, news articles, poetry and literature. Students observe similarities and differences between their own cultures and the French-speaking world. This class is a combination of French 4 and 5 and follows a two-year revolving curriculum.

PLEASE NOTE: Help in preparing for the AP language exam is available for students who seek the challenge independent of French 5. This option is only for seriously motivated students who are prepared to work independently at a very demanding level. It requires commitment and a considerable investment of time.

Latin phase out started in the 2019-2020 school year.

<u>LATIN 4A</u> - 611020 <u>LATIN 4B</u> - 611021 **Benchmark**: Advanced Content Proficiencies: Culture, Communication

Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: Latin 3; recommended 2.5 or higher Academic grade in Latin 3B

In Latin 4, students review Latin syntax and grammar while translating a variety of stories concerning Greek and Roman Demigods and heroes who served as examples and warnings for the Romans. Grammar and vocabulary are reviewed as needed, but the focus of the course moves from learning "new" Latin to consolidation and fluent reading. Latin 4 is a combined course with Latin 5 and operates on a two year revolving curriculum.

<u>LATIN 5A</u> - 612000 <u>LATIN 5B</u> - 612001 **Benchmark**: Advanced

Benchmark: Advanced Grade: 12

Content Proficiencies: Culture, Communication

Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: Latin 4; recommended 2.5 or higher Academic grade in Latin 4B

In Latin 5, students review Latin syntax and grammar while translating a variety of stories concerning Greek and Roman Demigods and heroes who served as examples and warnings for the Romans. Grammar and vocabulary are reviewed as needed, but the focus of the course moves from learning "new" Latin to consolidation and fluent reading. Latin 5 is a combined course with Latin 4 and operates on a two year revolving curriculum.

SPANISH 1A - 609040 SPANISH 1B - 609041 Benchmark: Novice

Benchmark: Novice
Grade: 8–12
Content Proficiencies: Culture, Communication
Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: none

Students in the level 1 Spanish course will learn to communicate at a basic level with emphasis placed on developing the four skills of speaking, listening, reading and writing. Students will learn to ask and answer basic questions, speak about themselves, their surroundings, their school, their families and their environments. Spanish 1 will explore the similarities and differences between Hispanic cultures through thematic units based in the <u>Auténtico 1</u> textbook. Examples include: El Día de Muertos, la Navidad, Año Nuevo, Cinco de Mayo, and how these compare with our own cultural traditions. There is a strong emphasis on communication skills and pronunciation corresponding to the framework in the ANESU ENDS Policy, Common Core State Standards for non-native languages, as well as the 5 C's of the National Foreign Language Standards, Communication, Cultures, Connections, Comparisons and Communities.

SPANISH 2A - 609050 SPANISH 2B - 609051 Benchmark: Intermediate

Benchmark: Intermediate

Grade: 9–12

Content Proficiencies: Culture, Communication

Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: Spanish 1; recommended 2.5 or higher Academic grade in Spanish 1B

Spanish 2 includes a review and a continuation of concepts began in Spanish 1. Students learn to communicate about family and family celebrations, the home and household chores, shopping, travel and vacations, and the media. Key grammatical concepts include the distinction between ser and estar, comparisons, stem-changing verbs, the present progressive, informal commands and the preterite (simple past) tense. Familiarity with the target language cultures and countries will be gained through exploring events and festivities in the Spanish-speaking world, as well as through music, film and other authentic resources. Consistent and active engagement in and outside of class is integral to ensuring success.

SPANISH 3A - 610020 SPANISH 3B - 610021 Bonchmark: Intermedia Content Proficiencies: Culture, Communication

Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: Spanish 2; recommended 2.5 or higher Academic grade in Spanish 2B

Spanish 3 is a spiraling continuum of Spanish 1 and 2. Vocabulary and grammar concepts from the previous levels will be reinforced throughout thematic units such as urban life, childhood and family celebrations, television and cinema, cooking and food, travel and future plans. These themes will provide opportunities to gain insight into cultural perspectives and practices within the very diverse Hispanic world and, where applicable, how they compare to those of the USA. More advanced grammatical structures will be introduced, such as imperfect, future and conditional tenses, and the subjunctive mood, as well as a broader range of vocabulary. There will be continued emphasis on developing the four language skills: - speaking, listening, reading and writing within the framework of the ANESU ENDS Policy, Common Core State Standards for non-native languages, as well as the 5 C's of the National Foreign Language Standards, Communication, Cultures, Connections, Comparisons and Communities. In addition to the <u>Auténtico 2</u> textbook, we will access a wide variety of media and authentic sources.

SPANISH 4A - 611040 SPANISH 4B - 611041 Benchmark: Advanced

Benchmark: Advanced
Grade: 11–12
Content Proficiencies: Culture, Communication
Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: Spanish 3; recommended 2.5 or higher Academic grade in Spanish 3B

Spanish 4 will continue to develop abilities in the four major communication skills - reading, writing, listening and speaking, within the contexts of past events, the arts, interpersonal relationships, careers and future plans, intercultural interactions, and rights and responsibilities. These themes will provide opportunities to further explore intercultural connections through comparisons between the practices, products and perspectives of Hispanic cultures and your own, with an aim to broaden your understanding of the world's diversity. The grammatical structures and extensive vocabulary complement the thematic units, and provide the tools for increasingly independent expression. This course follows a two-year revolving curriculum, and combines Spanish 4 and 5, with expectations adapted to each level. Consistent and active engagement in and outside of class is integral to ensuring success.

<u>SPANISH 5A</u> - 611050 <u>SPANISH 5B</u> - 611051 **Benchmark**: Advanced

Benchmark: Advanced
Grade: 11–12
Content Proficiencies: Culture, Communication
Duration: Year-long

Transferable Skills: Personal Development

Prerequisites: Spanish 4; recommended 2.5 or higher Academic grade in Spanish 4B

Spanish 5 will continue to develop your abilities in the four major communication skills - reading, writing, listening and speaking, within the contexts of past events, the arts, interpersonal relationships, careers and future plans, intercultural interactions, and rights and responsibilities. These themes will provide opportunities to further explore intercultural connections through comparisons between the practices, products and perspectives of Hispanic cultures and your own, with an aim to broaden your understanding of the world's diversity. The grammatical structures and extensive vocabulary complement the thematic units, and provide the tools for increasingly independent expression. This course follows a two-year revolving curriculum, and combines Spanish 4 and 5, with expectations adapted to each level. Consistent and active engagement in and outside of class is integral to ensuring success.

PLEASE NOTE: Help in preparing for the AP language exam is available for students who seek the challenge independent of Spanish 5. Only seriously motivated students who are prepared to work independently at a very demanding level should consider this option. It requires commitment and a considerable investment of time.

GUIDED LEARNING OPPORTUNITY (GLO) WORLD LANGUAGE EXPLORATION A - 910036 GUIDED LEARNING OPPORTUNITY (GLO) WORLD LANGUAGE EXPLORATION B - 910037

Benchmark: Flexible
Content proficiencies: Determined Upon Enrollment
Transferable skills: Determined Upon Enrollment
Can be repeated.

Prerequisites: (do not need to meet all of them) 1.9 or below HOW grade in prior World Language course, 2.5 or below academic grade in prior World Language course, Tier 2 or 3 team recommendation

A GLO in World Language Exploration is an opportunity to practice and improve communication, reading, and writing skills while studying a language not offered at MAUMHS. A GLO provides extra support and guidance as the student practices personalized learning skills. Students must have an interest to work independently. Off-site time with a community mentor is strongly encouraged. **This is not equivalent to a leveled language course.**

INDEPENDENT LEARNING OPPORTUNITY (ILO) WORLD LANGUAGE EXPLORATION A - 909033 INDEPENDENT LEARNING OPPORTUNITY (ILO) WORLD LANGUAGE EXPLORATION B - 909028

Benchmark: Flexible
Content proficiencies: Determined Upon Enrollment
Transferable skills: Determined Upon Enrollment
Can be repeated.

Prerequisites: (must meet one) 3.0 or above in HOW prior World Language course, 3.0 or above in academic prior

World Language course, Junior or Senior in good standing in Eagle Challenge Program

An ILO in World Language Exploration is an opportunity to practice and improve communication, reading, and writing skills while studying a language not offered at MAUMHS. Student must have proven ability to work independently. Off-site time with a community mentor is strongly encouraged. **This is not equivalent to a leveled language course.**

DESIGN & TECHNOLOGY EDUCATION (Back to Table of Contents)

Proficiencies:

Design and Technology Education (not required for graduation)		
Design and Problem Solving	Student recognizes and applies the design and problem solving process to real world situations.	
Technology and Machine Operation	Student recognizes and utilizes technology to create models and finished products.	
Technology and Society	Student recognizes and applies the connections between technology and the society we live in.	

Course Offerings:

Yearly Introductory Offerings	Yearly Advanced Options
Intro to Metal Design and Fabrication (9-12)	Advanced Metal Design and Fabrication (9-12)
Intro to CAD Technologies (9-12)	Advanced CAD Technologies (9-12)
Intro to Wood Design and Fabrication (9-12)	Advanced Wood Design and Fabrication (9-12)
Intro to Architectural Engineering (9-12)	Advanced Architectural Engineering (9-12)
Alternating Year Offerings (2022-23)	Alternating Year Offerings (2023-24)
Art and Technology (9-12)	Intro to Programming and Robotics (9-12)

Grade: 9-12

Grade: 9-12

Duration: Semester

INTRO TO METAL DESIGN AND FABRICATION - 1209043

Benchmark: Intermediate

Content Proficiencies: Technology & Machine Operation, Design

& Problem Solving Process, Technology & Society

Transferable Skills: Innovative Thinking

Prerequisites: none

In this course you will be introduced to various metal fabrication skills including; introduction to sheet metal, cutting, grinding and welding, and metal design. You will learn about safe operation of basic metalworking equipment, complete skill work, and ultimately design and fabricate your own metal project following the design and problem solving process.

ADVANCED METAL DESIGN AND FABRICATION - 1209044

Benchmark: Advanced

Transferable Skills: Innovative Thinking

Prerequisites: Intro to Metal Design and Fabrication

Content Proficiencies: Technology & Machine Operation, The Design **Duration:** Semester & Problem Solving Process Can be repeated 4x.

This course is a continuation of the intro level. You are expected to perform at a higher level, and produce higher quality products. It is expected that you will work to improve your skills, and learn new skills such as: stick welding, TIG welding, CNC plasma cutting, Mill/Lathe operation. The main focus of the course is a self-designed fabrication project.

You have the option to choose your own project, design it following the design and problem solving process, and fabricate it using the machines you have learned about.

INTRO TO CAD TECHNOLOGIES - 1209010

Benchmark: Intermediate Grade: 9-12 Content Proficiencies: Technology & Machine Operation, Design & **Duration**: Semester

Problem Solving Process

Transferable Skills: Innovative Thinking

Prerequisites: none

In this course students will learn to use CAD (Computer Aided Design) programs to create 2D and 3D designs. These designs can be used to create products using the Laser Engraver, 3D printers and CNC (computer numeric controlled) Router and Plasma Torch. It is our hope that students will learn skills in CAD (Computer-Aided Design) and CNC (Computer Numeric Control) that they can use in future employment.

ADVANCED CAD TECHNOLOGIES - 1209011

Benchmark: Advanced **Grade**: 10-12 Content Proficiencies: Technology & Machine Operation, The Design & **Duration**: Semester **Problem Solving Process** Can be repeated 3x.

Transferable Skills: Innovative Thinking **Prerequisites:** Intro to CAD Technologies

This course is a continuation of the Intro course. Students will continue to hone their skills with the CAD programs as well as have the opportunity to produce projects on a 3D Printer, Laser Cutter and Engraver, CNC Router and CNC Plasma table. Students will complete drawings with little step-by-step assistance, relying on their knowledge and abilities gained in the intro course. From there, students will be tasked with a larger design project, utilizing the various technologies available to them.

INTRO TO WOOD DESIGN AND FABRICATION - 1209033

Benchmark: Intermediate **Grade:** 9-12 Content Proficiencies: Technology & Machine Operation, Design & **Duration**: Semester

Problem Solving Process

Transferable Skills: Innovative Thinking

Prerequisites: none

In this course you will be introduced to various woodworking design and fabrication skills. You will learn about safe operation of woodworking equipment, and will complete introductory projects that may also include an introduction to CNC (computer numeric control) router and Laser engraving. You will ultimately design and fabricate a more in depth project following the design and problem solving process.

ADVANCED WOOD DESIGN AND FABRICATION- 1209034

Benchmark: Advanced Grade: 10-12 Content Proficiencies: Technology & Machine Operation, Design & **Duration**: Semester Can be repeated 4x.

Problem Solving Process

Transferable Skills: Innovative Thinking

Prerequisites: Intro to Wood Design and Fabrication

This course is a continuation of the intro level. Students should be able to perform at a higher level, and produce higher quality products. It is expected that students work to improve their skills at this level, and challenge themselves with new techniques or higher difficulty projects. The main focus of the course is a self-designed woodworking project. Students have the option to choose their own project, design it following the design and problem solving process, and fabricate it using the machines they have learned about.

INTRO TO ARCHITECTURAL ENGINEERING - 1209021

Benchmark: Intermediate Grade: 9-12 Content Proficiencies: Design & Problem Solving Process **Duration**: Semester

Transferable Skills: Innovative Thinking

Prerequisites: none

In this course you will explore the various design attributes of residential design and construction. You will create floor plans and other drawings for your own house design, learn how to create this design in Chief Architect CAD (computer aided design) software, and create models of your designs.

Grade: 9-12

Grade: 9-12

Duration: Semester

Duration: Semester

can be repeated 3x

ADVANCED ARCHITECTURAL ENGINEERING - 1209022

Benchmark: Advanced **Content Proficiencies:** Design & Problem Solving Process,

Technology and Machine Operation

Transferable Skills: Innovative Thinking

Prerequisites: Intro to Architectural Engineering

This course will build upon the skills learned in the intro course. You will complete more independent projects using your design skills in Chief Architect, as well as using additional technologies such as the Laser Engraver and 3D printer to model architectural components.

Alternating Course: Offered 2022-23

ART AND TECHNOLOGY

Benchmark: Flexible Grade: 9-12

Content Proficiencies: Creating, Performing/Presenting, Responding/Reflecting,

Design and Problem Solving, Technology and Machine Operation

Duration: Semester

Transferable Skills: Innovative Thinking

Prerequisites: Intro Art, Intro to CAD, Intro to Woodworking, Intro to Industrial Technology suggested but not required

The connection between Art and Technology is rapidly growing and igniting creativity like never before. In this course, you will design your own Art and Technology integration by choosing projects that will utilize Technology to create Art. For example, you may choose to pursue metal sculpture. In this case you would learn about the artistic components, as well as learn to weld, and ultimately create your own metal sculpture that you have designed following the design process. Or perhaps you would like to create art using a laser cutter, or computer controlled metal torch. The opportunities are almost limitless.

Anticipated Alternating Course: Offered 2023-24

INTRO TO PROGRAMMING AND ROBOTICS - 1209007

Benchmark: Intermediate

Content Proficiencies: Design & Problem Solving Process

Transferable Skills: Innovative Thinking

Prerequisites: none

Intro to Programming and Robotics will give students a chance to explore basic programming methods, including block and text programming while using devices such as Sphero and Lego Mindstorms robots and Arduinos. Students will work through various programming projects using these devices, and may have the opportunity to develop their own products and program them to complete a task.

DRIVER EDUCATION (Back to Table of Contents)

Driver Education (not required for graduation)							
Driver Ed Classroom	Students will increase their knowledge and experience to develop a risk prevention driving mindset that will enable them to be positive, safe and legal users of the Highway Transportation System in our 5 towns, Addison County, Vermont and beyond.						
In Vehicle Driving	Students are able to perform independently while completing procedures, following the driving laws, and interacting courteously and safely with all Highway Transportation System Users.						

DRIVER EDUCATION A - 1210040 DRIVER EDUCATION B - 1210041 **DRIVING LAB A** - 1210042 **DRIVING LAB B** - 1210043 (concurrent enrollment required) (concurrent enrollment required)

Grade: 10-12

Duration: Semester

Benchmark: Advanced **Content Proficiencies**: Driver Ed. classroom, In Vehicle Driving

Transferable Skills: Innovative Thinking

Prerequisites: A valid learner's permit on the first day of class.

Driver Education is a partnership between students, parents, teachers and the Mount Abraham Community. Each student will participate in an A.O.E. certified program that meets the current Graduated Driving Law (GDL) standards with the goal to prepare them for driving within our five-town community. During enrollment, each student is required to complete at least 30 hours of classroom instruction while demonstrating proficiency for the classroom learning targets. Concurrently, students will need to complete at least six hours of documented behind the wheel instruction and six hours of documented observation in a dual controlled vehicle while demonstrating proficiency for the in-vehicle learning targets. To support the learning, students are required to complete at least 20 hours of documented driving with their Parents/Guardians as explained in the GDL using the guide book - Partnership for Expert Driving: Teacher, Teen, Parent. The culminating summative assessment for every student is to proficiently complete the final driving exam.

Students that are not driving during Driving Lab will be scheduled for Learning Commons-H.O.W, Literacy and/or Math. 11th and 12th grade students may earn unassigned time (depending on individual student needs).

SCHEDULING PROCESS FOR DRIVER'S EDUCATION

- · Students must pre-register for both Driver Education classroom and Driving Lab.
- Students must show their Learners Permit to the School Counseling office by:
 - April 1 for Semester 1
 - November 1 for Semester 2
- The Learner's Permit date of issue and permit number will be recorded which will determine enrollment priority.
- · Students will be placed in Driver Education based on the date of issue of their Learners Permit.
- Students in grade 12 will be given priority, then grade 11, grade 10 and grade 9.

OTHER (Back to Table of Contents)

YEARBOOK A - 210050 YEARBOOK B - 210055 Benchmark: Intermediate

Benchmark: Intermediate

Transferable Skills: Personal Development, Community Connection

Prerequisites: Yearbook advisor recommendation to continue into second semester

Can be repeated.

This class will produce the Mt. Abraham school yearbook, Aerie, using Josten's Yearbook Avenue. Students will learn basic techniques for journalism, photography, advertising, marketing, and layout. Students electing this course are expected to spend time after school, weekends, and during vacations in order to meet deadlines for publication.

WORK-BASED LEARNING (WBL) A - 1109064 WORK-BASED LEARNING (WBL) B - 1109065

Benchmark: Flexible Grade: Determined by eligibility

Transferable Skills: Personal Development, Community Connection

Effective Communication

Duration: Semester

Can be repeated 6x

Prerequisite: A student must be a minimum of 16 years old to enroll or obtain teacher approval

This course is an opportunity to work, either during or outside of the school day, to apply academic, technical, and employability skills in a work setting. Students may enter the course with employment or be working towards obtaining employment. Students with employment will develop a clearly defined training plan with the Career and Community Based Learning Coordinator and employer, and must work a minimum of 60 hours per semester to meet proficiency. Students working towards employment will gain necessary skills and knowledge to join the workforce through career exploration, planning, and professional readiness activities.

DUO (DO UNTO OTHERS) A - 909021 DUO (DO UNTO OTHERS) B - 909026

Benchmark: Intermediate

Content proficiencies: Determined Upon Enrollment

Transferable skills: Personal Development, Effective Communication

Grade: 9–12

Duration: Semester

Can be repeated.

Prerequisites: none

A DUO is an opportunity to volunteer as a teacher's assistant at MAUMHS or as an intern at an off-site approved location. A student will choose his/her own placement with a teacher. The Personalized Learning Teacher is available to help with off-site placement. This is a community service opportunity and students will not be paid for the time. A student may elect one DUO per location/classroom.

<u>VIRTUAL HIGH SCHOOL LEARNING A</u> - 909044 <u>VIRTUAL HIGH SCHOOL LEARNING B - 909048</u>

Benchmark: Flexible
Content proficiencies: Determined Upon Enrollment
Transferable skills: Determined Upon Enrollment
Can be repeated.

Prerequisites: Complete VHS application and VHS readiness survey

VHS allows students to access courses beyond what MAUMHS can offer. Taking a VHS course is a great way to extend learning. These courses are taught by teachers from around the country and accessed through a web-based platform. There are hundreds of courses offered. VHS offers both semester courses and year long courses. Students may earn core content proficiencies by taking VHS courses. The course catalog can be accessed at vhslearning.org.

DUAL ENROLLMENT A - 912023 DUAL ENROLLMENT B - 912026

Benchmark: Advanced
Content proficiencies: Determined Upon Enrollment
Transferable skills: Determined Upon Enrollment
Can be repeated 2x.

Prerequisites: Completion of dual enrollment voucher request, college application, and PLP

The Vermont Dual Enrollment Program currently offers students two free vouchers to take college courses (online or face-to-face) at several Vermont colleges. Students earn both high school proficiency and college credit for the same course. Students may enroll in a course during the following semesters: Summer entering 11th grade, Fall and Spring 11th grade, Summer entering 12th grade, Fall and Spring of 12th grade. Students may earn core content proficiencies by taking a college course.

CONTINUED LEARNING OPPORTUNITY (CLO)A - 1309026 CONTINUED LEARNING OPPORTUNITY (CLO)B - 1309029

Benchmark: Flexible
Content proficiencies: Determined Upon Enrollment
Transferable Skills: Determined Upon Enrollment
Prerequisites: Academic grade of 1.5-1.9 in content area

Grade: 9-12
Duration: Semester
Can be repeated.

A Continued Learning Opportunity (CLO) is a lab offered to attain proficiency credits for a course that was previously not passed or where an incomplete (INC) was earned. In order to qualify for CLO students must have earned a 1.5-1.9 or an INC. The CLO must be utilized for courses taken in the current or previous year. Students that earned less than a 1.5 in a course should retake the course or choose another related course.

GUIDED LEARNING OPPORTUNITY (GLO) ELECTIVE A - 910038 GUIDED LEARNING OPPORTUNITY (GLO) ELECTIVE B - 910039

Benchmark: Flexible
Content proficiencies: Determined Upon Enrollment
Transferable Skills: Determined Upon Enrollment
Can be repeated.

Prerequisites: (do not need to meet all of them) 1.9 or below HOW grade in prior Personalized Learning course, 2.5 or below academic grade in prior Personalized Learning course, Tier 2 or 3 team recommendation.

A GLO in an elective area provides extra support and guidance as the student studies a topic of choice and practices personalized learning skills. Students must have an interest to work independently. Off-site time with a community mentor is strongly encouraged.

INDEPENDENT LEARNING OPPORTUNITY (ILO) ELECTIVE A- 909034 INDEPENDENT LEARNING OPPORTUNITY (ILO) ELECTIVE B- 909064

Benchmark: Flexible
Content proficiencies: Determined Upon Enrollment
Transferable Skills: Determined Upon Enrollment
Can be repeated.

Prerequisites: (must meet one) 3.0 or above in HOW, Junior or Senior in good standing in Challenge Diploma Program

The Independent Learning Opportunity (ILO) Elective is a chance to practice and improve personalized learning skills while exploring a topic of choice. Students must have proven ability to work independently. Off-site time with a community mentor is strongly encouraged.

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SECTION 5

COURSE SUMMARIES

COURSE SUMMARIES

				LITERACY			
Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisites and Comments
209000	English 9 A	9 Intermediate	Reading Writing Language Speaking & Listening	Personal Dev; Community Connection	0.5		Required for 9th graders as part of 9th
209001	English 9 B	9 Intermediate	Reading Writing Language Speaking & Listening	Personal Dev; Community Connection	0.5		grade team
210000	English 10 A	10 Intermediate	Reading Writing Language Speaking & Listening	Personal Development; Effective Communication	0.5		Descripted for 10th annulus
210001	English 10 B	10 Intermediate	Reading Writing Language Speaking & Listening	Personal Development; Effective Communication	0.5		Required for 10th graders
210020	Creative Writing	9 - 12 Flexible	Reading Writing Language	Personal Development; Community Connection	0.5		Can be repeated 2x.
210030	Journalism	9 - 12 Flexible	Reading Writing Language Speaking & Listening	Personal Development; Community Connection	0.5	Yearly	Can be repeated.
210060	Turn The Page	9 - 12 Flexible	Reading Writing	Personal Development	0.5		Can be repeated 2x.
210011	Composition and Language	10 – 12 Advanced	Reading Writing Language	Personal Development	0.5		
211025	Media Literacy	10 - 12 Advanced	Reading Writing Language Speaking & Listening	Personal Development; Community Connection	0.5		
211040	American Studies A	11-12 Advanced	Reading Writing Language Speaking & Listening	Effective Communication	0.5		Double block course: Required concurrent enrollment in American Social Studies
211045	American Studies B	11-12 Advanced	Reading Writing Language Speaking & Listening	Effective Communication	0.5		US History 10 and English 10. 10th graders will be considered for enrollment on a case-by-case basis with approval from instructors.

910030	Guided Learning Opportunity (GLO) English A	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(do not need to meet all of them), 1.9 or below HOW grade in prior English course, 2.5 or below academic grade in prior English course, Tier 2 or 3 team recommendation
910031	Guided Learning Opportunity (GLO) English B	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(do not need to meet all of them), 1.9 or below HOW grade in prior English course, 2.5 or below academic grade in prior English course, Tier 2 or 3 team recommendation
9090030	Independent Learning Opportunity (ILO) English A	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	O.5		Can be repeated (must meet one) 3.0 or above in HOW prior English course, 3.0 or above in academic prior English course, Junior or Senior in good standing in Challenge Diploma Program Can be repeated
9090037	Independent Learning Opportunity (ILO) English B	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5	•	(must meet one) 3.0 or above in HOW prior English course, 3.0 or above in academic prior English course, Junior or Senior in good standing in Challenge Diploma Program Can be repeated
909040	VHS English	9 - 12	Determined Upon Enrollment	Determined Upon Enrollment	0.5		See "Flexible Pathways" section to learn more about VHS
912020	Dual Enrollment English	11-12	Determined Upon Enrollment	Determined Upon Enrollment	0.5	-	See "Flexible Pathways" section to learn more about Dual Enrollment
210070	Page to Screen	10 - 12 Advanced	Reading Writing Language Speaking Listening	Personal Development; Effective Communication	0.5		
211010	World Literature	10 - 12 Advanced	Reading Writing Language Speaking & Listening	Personal Development	0.5		
211050	Contemporary Literature	11 - 12 Advanced	Reading Writing Language Speaking & Listening	Personal Development; Community Connection	0.5		*Exceptions for 9 – 10th grade with permission from the instructor.
211030	Introduction to Philosophy	11 - 12 Advanced	Reading Writing Language Speaking & Listening	Personal Development	0.5	Alternating Years (2023-24)	
211011	Reading, Writing and Working in the Wilderness	11 - 12 Advanced	Reading Writing Language	Personal Development	0.5		
211012	Science Fiction	11 - 12 Advanced	Reading Writing Language	Effective Communication	0.5		
212002	AP English Language and Composition A	11 - 12 Advanced	Reading Writing Language Speaking & Listening	Innovative Thinking	0.5		Any student who wishes to enroll in an AP English course must meet or exceed Proficiencies in 11th grade English courses or must have permission from the

212003	AP English Language and Composition B	11 - 12 Advanced	Reading Writing Language Speaking & Listening	Innovative Thinking	O.5		successful completion of summer work. Exceptional underclassman will be enrolled with teacher's permission.
209002	Creative Nonfiction	9 - 12 Flexible	Reading Writing Language	Personal Development	0.5		
209003	Discovering Drama in Literature & Writing	9 - 12 Flexible	Reading Writing Language Speaking Listening	Personal Development	0.5		
611031	Mythology & Alternate Traditions	11 - 12 Advanced	Reading Writing Language Speaking & Listening	Personal Development	0.5	Alternating Years (2022-23)	
211035	Society and the Human Condition	11 - 12 Advanced	Reading Writing Language Speaking & Listening	Personal Development	0.5		Can be repeated 2x.
212000	AP English Literature & Composition A	12 Advanced	Reading Writing Language Speaking Listening	Personal Development; Community Connection	0.5		Any student who wishes to enroll in an AP English course must meet or exceed proficiency in 11th grade English courses or must have permission from the instructor. Enrollment is contingent upon successful completion of summer work. Exceptional underclassman will be enrolled with teacher's permission.
212001	AP English Literature & Composition B	12 Advanced	Reading Writing Language Speaking Listening	Personal Development; Community Connection	0.5		
			SOCIAL STU	DIES (KNOWLEDG	E & SKIL	LS)	
Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments
409000	Global Studies A	9 Intermediate	History Civics Geography Economics	Personal Dev; Effective Communication:	0.5		
409001	Global Studies B	9 Intermediate	History Civics Geography Economics	Personal Dev; Effective Communication	O.5	Yearly	Required for 9th graders as part of 9th grade team.
410000	US History A	10 Intermediate	History	Personal Dev; Innovative Thinking	0.5		Required for all 10th graders and is a
410001	US History B	10 Intermediate	History	Personal Dev ; Innovative Thinking	O.5		graduation requirement.

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411000	American Social Studies A	11 - 12 Advanced	History	Effective Communication	0.5		Double block course: Required concurrent enrollment in American Studies English
411001	American Social Studies B	11 - 12 Advanced	History	Effective Communication	0.5		US History and English 10. 10th graders will be considered for enrollment on a case-by-case basis with approval from instructors.
412020	US Government and Politics	11-12 Advanced	Civics	Personal Development	0.5		Required for graduation. US History (A&B) or American Studies *AP Credit option: see full description
411020	Economics	11 – 12 Advanced	Economics Civics Geography History	Effective Communication	0.5		US History
910032	Guided Learning Opportunity (GLO) Social Studies A	9-12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(do not need to meet all of them), 1.9 or below HOW grade in prior English course, 2.5 or below academic grade in prior English course, Tier 2 or 3 team recommendation
							Can be repeated
910033	Guided Learning Opportunity (GLO) Social Studies B	9-12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(do not need to meet all of them), 1.9 or below HOW grade in prior English course, 2.5 or below academic grade in prior English course, Tier 2 or 3 team recommendation
							Can be repeated
909031	Independent Learning Opportunity (ILO) Social Studies A	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(must meet one) 3.0 or above in HOW prior English course, 3.0 or above in academic prior English course, Junior or Senior in good standing in Challenge Diploma Program
							Can be repeated
909038	Independent Learning Opportunity (ILO) Social Studies B	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(must meet one) 3.0 or above in HOW prior English course, 3.0 or above in academic prior English course, Junior or Senior in good standing in Challenge Diploma Program
							Can be repeated
909041	VHS Social Studies	9 - 12	Determined Upon Enrollment	Determined Upon Enrollment	0.5		See "Flexible Pathways" section to learn more about VHS
912021	Dual Enrollment Social Studies	12	Determined Upon Enrollment	Determined Upon Enrollment	0.5		See "Flexible Pathways" section to learn more about Dual Enrollment
410010	Modern Global Social Issues	11 - 12 Flexible	History Geography	Innovative Thinking	0.5		US History
412010	Sociology	11 – 12 Advanced	History Civics Economics	Effective Communication	0.5	Alternating Years	
411015	Vermont History	11 - 12 Flexible	History	Effective Communication	0.5	(2023-24)	US History (A&B) or American Studies
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411012	American Military History: 1750 – 1900	11 - 12 Flexible	History Geography	Effective Communication	0.5		US History (A&B) or American Studies
411011	American Military History: 1900 – Present	11 - 12 Flexible	History Geography	Effective Communication	0.5		US History (A&B) or American Studies
412030	AP US History A	11 - 12 Advanced	History Civics Economics Geography	Effective Communication	0.5		IIC History on American Chading
412031	AP US History B	11 - 12 Advanced	History Civics Economics Geography	Effective Communication	0.5		US History or American Studies
412000	Psychology	11 – 12 Advanced	History	Personal Dev; Innovative Thinking; Effective Communication	0.5		
411016	The Middle Ages through the French Revolution	11 - 12 Advanced	Geography History	Personal Dev; Effective Communication	0.5		US History, 10th graders with permission from instructor
411017	Big History: A history of the World from the Big Bang to the Present	11 - 12 Intermediate	History	Personal Dev; Community Connection; Effective Communication	0.5	Alternating Years (2022-23)	US History, 10th graders with permission from instructor
411018	Nazi Germany and the Holocaust: A Case Study in Tyranny	11 - 12 Intermediate	Civics History	Personal Dev; Community Connection; Effective Communication	0.5		US History, 10th graders with permission from instructor
412040	AP European History A	11 – 12 Advanced	History Civics Economics Geography	Personal Dev; Effective Communication; Community Connection	0.5		US History or American Studies
412041	AP European History B	11 – 12 Advanced	History Civics Economics Geography	Personal Dev; Effective Communication; Community Connection	0.5		
			MATHEMAT	ICS (CONTENT &	PRACTIC	ES)	
Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments
709000	Bridge to Integrated Math A	9-10 Novice	Math Concepts & Skills Application of Math Statistical Literacy	Personal Development; Effective Communication	0.5		
709001	Bridge to Integrated Math B	9-10 Novice	Math Concepts & Skills Application of Math Statistical Literacy	Personal Development; Effective Communication	0.5	Yearly	

709010	Integrated Math 1 A	9 – 10 Intermediate	Math Concepts & Skills Application of Math Statistical Literacy	Personal Development; Effective Communication	O.5	
709011	Integrated Math 1 B	9 – 10 Intermediate	Math Concepts & Skills Application of Math Statistical Literacy	Personal Development; Effective Communication	O.5	
709020	Integrated Math 2 A	9 – 12 Intermediate	Math Concepts & Skills Application of Math	Personal Development; Effective Communication	O.5	Integrated Math 1; recommended 2.5 or
709021	Integrated Math 2 B	9 – 12 Intermediate	Math Concepts & Skills Application of Math	Personal Development; Effective Communication	O.5	above Academic grade in Integrated 1
709030	Integrated Math 3 A	9 – 12 Advanced	Math Concepts & Skills Application of Math	Personal Development; Effective Communication	O.5	Integrated Math 2; recommended 2.5 or
709031	Integrated Math 3 B	9 – 12 (Advanced)	Math Concepts & Skills Application of Math	Personal Development; Effective Communication	O.5	above Academic grade in Integrated 2
711000	Money Matters 1	11 – 12 Advanced	Financial Literacy Application of Math	Personal Development	O.5	Integrated Math 1 Required during Junior or Senior year
711001	Money Matters 2	11 – 12 Advanced	Financial Literacy Application of Math	Personal Development	0.5	*Does not meet Financial Literacy graduation requirement
710000	Pre-Calculus A	11 – 12 Advanced	Math Concepts & Skills Application of Math	Effective Communication	0.5	Integrated Math 3; recommended 2.5 or
710001	Pre-Calculus B	11 – 12 Advanced	Math Concepts & Skills Application of Math	Effective Communication	0.5	above Academic grade in Integrated 3
710002	Semester Pre-Calc	10-12 Advanced	Math Concepts & Skills Application of Math	Effective Communication	0.5	Integrated Math 3A ; accelerated version of Pre-calculus Semester 2 only; meets daily.
712001	Statistical Reasoning	11-12 Advanced	Math Concepts & Skills Application of Math Statistical Literacy	Personal Development	0.5	Integrated Math 3
711010	AP Calculus A	11 – 12 Advanced	Math Concepts & Skills Application of Math	Community Connection	1.0	Pre-Calculus; recommended 2.5 or above Academic grade in Pre-calculus
711011	AP Calculus B	11 – 12 Advanced	Math Concepts & Skills Application of Math	Community Connection	O.5	Meets daily first semester.

909045	VHS Math	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		See "Flexible Pathways" section to learn more about VHS
912024	Dual Enrollment - Math	12 Advanced	Determined Upon Enrollment	Determined Upon Enrollment	0.5		See "Flexible Pathways" section to learn more about Dual Enrollment
			SCIENCE (INQ	UIRY & CONTENT	KNOWLE	EDGE)	
Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments
1009000	Earth Science A	9 Novice	Life Science Physical Science Earth & Space Science Science Inquiry	Innovative Thinking; Effective Communication	0.5		Required for 9th graders as part of 9th
1009001	Earth Science B	9 Novice	Life Science Physical Science Earth & Space Science Science Inquiry	Innovative Thinking; Effective Communication	0.5		grade teaming structure
1010000	Biology A: Basic Themes	9-12 Intermediate	Life Science Science Inquiry	Effective Communication; Innovative Thinking	0.5		Earth Science or instructor consent.
1010001	Biology B: Secrets of Life	9-12 Intermediate	Life Science Science Inquiry	Effective Communication; Innovative Thinking	O.5		Earm Science of Instructor Consent.
1010040	Physics 1 A	10 - 12 Advanced	Physical Science Science Inquiry	Personal Dev Innovative Thinking	0.5		Earth Science and Integrated Math 2
1010041	Physics 1 B	10 – 12 Advanced	Physical Science Science Inquiry	Personal Dev; Innovative Thinking	0.5		
1009010	Chemistry 1 A	10 – 12 Intermediate	Physical Science Science Inquiry	Community Connection; Innovative Thinking; Effective Communication	0.5	Yearly	
1009011	Chemistry 1 B	10 – 12 Intermediate	Physical Science Science Inquiry	Community Connection; Innovative Thinking; Effective Communication	0.5		Biology, Integrated Math 2
1009003	Science: An Investigative Approach	10-12 Intermediate	Physical Science Science Inquiry	Innovative Thinking; Effective Communication	0.5		Earth Science
1011040	AP Biology A	11 – 12 Advanced	Life Science Science Inquiry	Personal Dev; Effective Communication	1.0		Earth Science, Biology, Chemistry
1011041	AP Biology B	11 – 12 Advanced	Life Science Science Inquiry	Personal Dev; Effective Communication	1.0		Concurrent enrollment in AP Biology Lab
1011042	AP Biology Lab A	11 – 12 Advanced	Life Science Science Inquiry	Personal Dev; Effective Communication	0		
1011043	AP Biology Lab B	11 – 12 Advanced	Life Science Science Inquiry	Personal Dev; Effective Communication	0		Concurrent enrollment in AP Biology A

910034	Guided Learning Opportunity (GLO) Science A	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(do not need to meet all of the, 1.9 or below HOW grade in prior Science course, 2.5 or below academic grade in prior Science course, Tier 2 or 3 team recommendation		
910035	Guided Learning Opportunity (GLO) Science B	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(do not need to meet all of them) 1.9 or below HOW grade in prior Science course, 2.5 or below academic grade in prior Science course, Tier 2 or 3 team recommendation		
909032	Independent Learning Opportunity (ILO) Science A	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(must meet one) 3.0 or above in HOW prior Science course, 3.0 or above in academic prior Science course, Junior or Senior in good standing in Challenge Diploma Program		
909036	Independent Learning Opportunity (ILO) Science B	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	O.5		(must meet one) 3.0 or above in HOW prior Science course, 3.0 or above in academic prior Science course, Junior or Senior in good standing in Challenge Diploma Program		
912022	Dual Enrollment Science	12 Advanced	Determined Upon Enrollment	Determined Upon Enrollment	0.5		See "Flexible Pathways" section to learn more about Dual Enrollment		
909042	VHS Science	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		See "Flexible Pathways" section to learn more about VHS		
1011011	Vermont Ecology	10 – 12 Intermediate	Life Science Science Inquiry	Effective Communication	0.5		Biology		
1011021	Envr Sci: Energy, Pollution, and Climate Change	10 - 12 Advanced	Earth & Space Science Physical Science Science Inquiry	Innovative Thinking; Effective Communication	0.5	Alternating	Earth Science A & B and Biology A & B		
1011020	Envr Sci: Humans and Nature	10 - 12 Advanced	Earth & Space Science Science Inquiry	Innovative Thinking; Effective Communication	0.5	Years (2023-24)	Earth Science A & B and Biology A & B		
1011010	Human Anthropology	11-12 Advanced	Life Science	Effective Communication	0.5		Biology A & B or permission of instructor		
1010010	Biology of Foods: From Farm to Plate	10 - 12 Flexible	Life Science Science Inquiry	Personal Dev; Innovative Thinking; Effective Communication	0.5		Earth Science, Biology		
1010050	Astronomy	10 – 12 Intermediate	Earth & Space Science Science Inquiry	Personal Dev; Effective Communication	0.5	Alternating	Earth Science		
1011000	Forensic Science	10 – 12 Intermediate	Life Science	Personal Dev; Effective Communication	0.5	Years (2022-23)	Biology		
1011035	Human Anatomy and Physiology	10 - 12 Flexible	Life Science Science Inquiry	Personal Dev; Community Connection; Effective Communication	O.5		Earth Science A & B and Biology A & B		
	PHYSICAL EDUCATION								
Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments		

809000	Physical Education Level 1 A	9 Intermediate	Fitness Skills & Know Mvmnt Skills & Knowledge App Affective Qualities & Soc Int	Personal Development; Effective Communication	O.5		Required for all 9th graders		
809001	Physical Education Level 1 B	9 Intermediate	Fitness Skills & Know Mvmnt Skills & Knowledge App Affective Qualities & Soc Int	Personal Development; Effective Communication	O.5	Vanh	Required for all 9111 graders		
810000	PE Level 2	10 - 12 Advanced	Fitness Skills & Know Mvmnt Skills & Knowledge App Affective Qualities & Soc Int	Personal Development; Effective Communication	O.5		PE Level 1		
810004	Beyond the Gym	10-12 Flexible	Fitness Skills & Know Mvmnt Skills & Knowledge App Affective Qualities & Soc Int	Personal Development	O.5	Yearly	The student must have previously completed PE Level 1 A & B or attained prior permission from the instructor to take this course in place of a semester of PE Level 1 PE. Can be repeated 3x.		
810001	Personal Fitness	10 - 12 Advanced	Fitness Skills & Know Mvmnt Skills & Knowledge App Affective Qualities & Soc Int	Personal Development	O.5		PE Level 1 A and Level 1 B Must purchase Bristol Fitness Membership Can be repeated		
810002	Personal Fitness (Before School)	10 – 12 Advanced	Fitness Skills & Know Mvmnt Skills & Knowledge App Affective Qualities & Soc Int	Personal Development	O.5		PE Level 1 A and Level 1 B Class will meet from 7:00 am to 8:00 am Must purchase Bristol Fitness Membership Can be repeated		
			н	EALTH EDUCATIO	N				
Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments		
810013	Health & Wellness	10 - 12 Advanced	Health Skills Health Concepts	Personal Dev; Effective Communication	0.5	Yearly	Required for graduation		
ARTISTIC EXPRESSION									
Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments		
309000	Introductory Art	9 – 12 Intermediate	Creating Performing/Presenting Responding/Reflecting	Personal Development; Innovative Thinking	0.5	Yearly	This is a prerequisite for several advanced art courses		
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1009020	Digital Photography	9 - 12 Flexible	Creating Performing/Presenting Responding/Reflecting	Personal Dev; Innovative Thinking	0.5		Can be repeated 2x.
309010	Ceramics 1	9 – 12 Intermediate	Creating Performing/Presenting	Personal Development; Innovative Thinking	0.5		
309015	Jewelry Design I / Metalsmithing	9 – 12 Intermediate	Creating Performing/Presenting	Personal Development; Innovative Thinking	0.5		
310001	Drawing and Painting	10 - 12 (Advanced)	Creating Performing/Presenting Responding/Reflecting	Personal Development; Innovative Thinking	0.5		Introductory Art or permission from instructor Can be repeated 2x.
310015	Ceramics 2	10 – 12 Advanced	Creating Performing/Presenting Responding/Reflecting	Personal Development; Innovative Thinking	0.5		Ceramics 1 Can be repeated 2x.
311000	AP Studio Art and Design A	11 – 12 Advanced	Creating Performing/Presenting Responding/Reflecting	Innovative Thinking	0.5		At least three high school visual arts
311001	AP Studio Art and Design B	11 – 12 Advanced	Creating Performing/Presenting Responding/Reflecting	Innovative Thinking	O.5		classes or permission of the instructor. Can be repeated 2x.
310030	Art, Power & Politics	10 - 12 Flexible	Creating Performing/Presenting Responding/Reflecting	Personal Dev; Community Connection	0.5	Ali II	Introductory Art suggested but not required
309005	Calligraphy	9 – 12 Intermediate	Creating Performing/Presenting Responding/Reflecting	Personal Development	0.5	Alternating Years (2023-24)	Can be repeated 2x.
310020	Jewelry Design II / Metalsmithing	10 - 12 Advanced	Creating Performing/Presenting Responding/Reflecting	Innovative Thinking	0.5		Jewelry Design I
309021	Studio Exploration	9 – 12 Intermediate	Creating Performing/Presenting	Personal Development	0.5		
310002	Art and Technology	9-12 Flexible	Creating Performing/Presenting Responding/Reflecting Design and Problem Solving Technology and Machine Operation	Personal Development; Innovative Thinking	0.5	Alternating Years (2022-23)	Introductory Art, Intro to CAD, Intro to Woodworking, Intro to Industrial Technology suggested but not required
309065	Learn Guitar	9 – 12 Intermediate	Performing/Presenting Responding/Reflecting	Personal Development	0.5		Can be repeated 2x.
309050	Band A	9 - 12 Flexible	Creating Performing/Presenting Responding/Reflecting	Personal Development	0.5		Can be repeated.
309051	Band B	9 - 12 Flexible	Creating Performing/Presenting Responding/Reflecting	Personal Development	0.5		Cuil be repeated.
309030	Performing Chorus A	9 - 12 Flexible	Creating Performing/Presenting Responding/Reflecting	Personal Development; Effective Communication	0.5	Yearly	Can be repeated.
309031	Performing Chorus B	9 - 12 Flexible	Creating Performing/Presenting Responding/Reflecting	Personal Development; Effective Communication	0.5		Can be repeared.
309060	Play Piano	9 – 12 Intermediate	Creating Performing/Presenting Responding/Reflecting	Personal Development; Innovative Thinking	0.5		Can be repeated.

309075	Music & Media	9 - 12	Responding/Reflecting	Determined Upon	0.5		Can be repeated 2x.
3090/3		Intermediate	Responding/Reflecting	Enrollment	0.5		Can be repeated 2x.
309045	Music Department Leadership Development	9 – 12 Intermediate	Determined Upon Enrollment	Determined Upon Enrollment	0.5		Can be repeated.
309054	Jazz Ensemble A	9 – 12 Advanced	Creating Performing/Presenting Responding/Reflecting	Personal Development	0.5		Meets before school. Can be repeated.
309055	Jazz Ensemble B	9 - 12 Advanced	Creating Performing/Presenting Responding/Reflecting	Personal Development	0.5		Audition; HS Band or permission from instructor
309040	A Cappella A	9 – 12 Advanced	Creating Performing/Presenting Responding/Reflecting	Effective Communication; Innovative Thinking	0.5		Meets before school. Can be repeated.
309041	A Cappella B	9 – 12 Advanced	Creating Performing/Presenting Responding/Reflecting	Effective Communication; Innovative Thinking	0.5		Audition; Performing Chorus or have permission from the director
			V	ORLD LANGUAGE	E		
Course Number	Course by Semester	Grade Level	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments
	-	(Benchmark) 8 – 12	Culture	Personal			Frerequisite and Comments
609000	French 1 A	Novice	Communication	Development	O.5		
609001	French 1 B	8 - 12 Novice	Culture Communication	Personal Development	0.5		
609010	French 2 A	9 – 12 Intermediate	Culture Communication	Personal Development	0.5		French 1; recommended 2.5 or higher
609011	French 2 B	9 – 12 Intermediate	Culture Communication	Personal Development	0.5		Academic grade in French 1B
610000	French 3 A	10 – 12 Intermediate	Culture Communication	Personal Development	0.5		French 2; recommended 2.5 or higher
610001	French 3 B	10 – 12 Intermediate	Culture Communication	Personal Development	0.5		Academic grade in French 2B
611000	French 4 A	11 – 12 Advanced	Culture Communication	Personal Development	0.5		French 3; recommended 2.5 or higher
611001	French 4 B	11 – 12 Advanced	Culture Communication	Personal Development	0.5		Academic grade in French 3B
611010	French 5 A	11 – 12 Advanced	Culture Communication	Personal Development	0.5		French 4; recommended 2.5 or higher
611011	French 5 B	11 – 12 Advanced	Culture Communication	Personal Development	0.5		Academic grade in French 4B
610010	Latin 3 A	10 – 12 Intermediate	Culture Communication	Personal Development	0.5		Latin 2; recommended 2.5 or higher
610011	Latin 3 B	10 – 12 Intermediate	Culture Communication	Personal Development	0.5		Academic grade in Latin 2B
611020	Latin 4 A	11 - 12 Advanced	Culture Communication	Personal Development	0.5		Latin 3; recommended 2.5 or higher
611021	Latin 4 B	11 – 12 Advanced	Culture Communication	Personal Development	0.5		Academic grade in Latin 3B
612000	Latin 5 A	12 Advanced	Culture Communication	Personal Development	0.5		Latin 4; recommended 2.5 or higher

Latin 4; recommended 2.5 or higher Academic grade in Latin 4B

		12	Culture	Personal						
612001	Latin 5 B	Advanced	Communication	Development	0.5					
609040	Spanish 1 A	8 - 12 Novice	Culture Communication	Personal Development	0.5					
609041	Spanish 1 B	8 - 12 Novice	Culture Communication	Personal Development	0.5					
609050	Spanish 2 A	9 – 12 Intermediate	Culture Communication	Personal Development	0.5		Spanish 1; recommended 2.5 or higher			
609051	Spanish 2 B	9 – 12 Intermediate	Culture Communication	Personal Development	0.5		Academic grade in Spanish 1B			
610020	Spanish 3 A	10 – 12 Intermediate	Culture Communication	Personal Development	0.5		Spanish 2; recommended 2.5 or higher			
610021	Spanish 3 B	10 – 12 Intermediate	Culture Communication	Personal Development	O.5		Academic grade in Spanish 2B			
611040	Spanish 4 A	11 – 12 Advanced	Culture Communication	Personal Development	0.5		Spanish 3; recommended 2.5 or higher			
611041	Spanish 4 B	11 – 12 Advanced	Culture Communication	Personal Development	0.5		Academic grade in Spanish 3B			
611050	Spanish 5 A	11 – 12 Advanced	Culture Communication	Personal Development	0.5		Spanish 4; recommended 2.5 or higher			
611051	Spanish 5 B	11 – 12 Advanced	Culture Communication	Personal Development	0.5		Academic grade in Spanish 4B			
910036	Guided Learning Opportunity (GLO) World Language Exploration A	9-12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(do not need to meet all of them) 1.9 or below HOW grade in prior World Language course, 2.5 or below academic grade in prior World Language course, Tier 2 or 3 team recommendation. This is not equivalent to a leveled language course.			
910037	Guided Learning Opportunity (GLO) World Language Exploration B	9-12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	O.5		(do not need to meet all of them, 1.9 or below HOW grade in prior World Language course, 2.5 or below academic grade in prior World Language course, Tier 2 or 3 team recommendation. This is not equivalent to a leveled language course.			
909033	Independent Learning Opportunity (ILO) World Language Exploration A	9-12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	O.5		(must meet one) 3.0 or above in HOW prior World Language course, 3.0 or above in academic prior World Language course, Junior or Senior in good standing in Challenge Diploma Program. This is not equivalent to a leveled language course.			
909028	Independent Learning Opportunity (ILO) World Language Exploration B	9-12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	O.5		(must meet one) 3.0 or above in HOW prior World Language course, 3.0 or above in academic prior World Language course, Junior or Senior in good standing in Challenge Diploma Program. This is not equivalent to a leveled language course.			
909043	VHS World Language	9-12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		See "Flexible Pathways" section to learn more about VHS			
DESIGN TECHNOLOGY EDUCATION										
Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments			

	1		I =						
1209043	O9043 Intro to Metal 9 – 12 Design & Fabrication Intermediate		Tech & Machine Operation Design & Problem Solving Technology & Society	Innovative Thinking	0.5				
1206044	Advanced Metal Design & Fabrication	9-12 Advanced	Tech & Machine Operation Design & Problem Solving	Innovative Thinking	0.5		Intro to Metal Design & Fabrication Can be repeated 4x.		
1209010	Intro to CAD Technologies	9 – 12 Intermediate	Tech & Machine Operation Design & Problem Solving	Innovative Thinking	0.5				
1206011	Advanced CAD Technologies	9-12 Advanced	Tech & Machine Operation Design & Problem Solving	Innovative Thinking	0.5	Yearly	Intro to CAD Technologies Can be repeated 3x.		
1209021	Intro to Architectural Engineering	9 – 12 Intermediate	Design & Problem Solving	Innovative Thinking	O.5				
1209022	Advanced Architectural Engineering	9 – 12 Advanced	Tech & Machine Operation Design & Problem Solving	Innovative Thinking	0.5		Intro to Architectural Engineering Can be repeated 3x.		
1209033	Intro to Wood Design & Fabrication	9 – 12 Intermediate	Tech & Machine Operation Design & Problem Solving	Innovative Thinking	0.5				
1209034	Advanced Wood Design & Fabrication	9-12 Advanced	Tech & Machine Operation Design & Problem Solving	Innovative Thinking	0.5		Intro to Wood Design & Fabrication Can be repeated 4x.		
1209007	Intro to Programming & Robotics	9 – 12 Intermediate	Tech & Machine Operation Design & Problem Solving	Innovative Thinking	0.5	Alternating Years (2023-24)			
310002	Art and Technology	9-12 Flexible	Creating Performing/Presenting Responding/Reflecting Design and Problem Solving Technology and Machine Operation	Innovative Thinking	0.5	Alternating Years (2022-23)	Introductory Art, Intro to CAD, Intro to Woodworking, Intro to Industrial Technology suggested but not required		
			D	RIVER EDUCATIO	N				
Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments		
1210040	Driver Education A	10 - 12 Advanced	Driver Ed Classroom	Innovative Thinking	0.5		A valid learner's permit on the first day of class. Must be enrolled concurrently in Driving Lab.		
1210041	Driver Education B	10 – 12 Advanced	Driver Ed Classroom	Innovative Thinking	0.5	VI	A valid learner's permit on the first day o class. Must be enrolled concurrently in Driving Lab.		
1210042	Driving Lab A	10 – 12 Advanced	Driver Ed Classroom In Vehicle Driving	Innovative Thinking	0	Yearly	Must be enrolled concurrently in Driver Ed course.		
1210043	Driving Lab B	10 – 12 Advanced	Driver Ed Classroom In Vehicle Driving	Innovative 0 Thinking			Must be enrolled concurrently in Driver Ed course.		

OTHER

Course Number	Course by Semester	Grade Level (Benchmark)	Content Proficiencies Assessed	Transferable Skills Proficiencies Assessed	Proficiency Credit	When Offered	Prerequisite and Comments				
210050	Yearbook A	9 – 12 Intermediate		Personal Dev; Community Connection	0.5		Can be repeated.				
210055	Yearbook B	9 – 12 Intermediate		Personal Dev; Community Connection	0.5		Can be repeated. Yearbook advisor recommendation to continue into second semester				
1109064	Work-Based Learning A	Flexible		Personal Dev; Community Connection; Effective Communication	0.5		Can be repeated 6X Prerequisite: Minimum 16 year-old or obtain instructor approval				
1109065	Work-Based Learning B	Flexible		Personal Dev; Community Connection; Effective Communication	0.5		Can be repeated 6X Prerequisite: Minimum 16 year-old or obtain instructor approval.				
909021	DUO (Do Unto Others) A	9 – 12 Intermediate	Determined Upon Enrollment	Personal Dev; Effective Communication	0.5		Can be repeated.				
909026	DUO (Do Unto Others) B	9 – 12 Intermediate	Determined Upon Enrollment	Personal Dev; Effective Communication	0.5		Can be repeated.				
909044	VHS Learning A	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		Can be repeated. Complete VHS application and VHS readiness survey				
909048	VHS Learning B	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		Can be repeated. Complete VHS application and VHS readiness survey				
912023	Dual Enrollment A	11-12 Advanced	Determined Upon Enrollment	Determined Upon Enrollment	0.5		Can be repeated 2x. Completion of dual enrollment voucher request, college application, PLP				
912026	Dual Enrollment B	11-12 Advanced	Determined Upon Enrollment	Determined Upon Enrollment	0.5		Can be repeated 2x. Completion of dual enrollment voucher request, college application, PLP				
1309026	Continued Learning Opportunity (CLO) A	9-12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	O.5		Academic grade of 1.5-1.9 in content area course.				
1309029	Continued Learning Opportunity (CLO) B	9-12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		Academic grade of 1.5-1.9 in content area course.				
910038	Guided Learning Opportunity (GLO) Elective A	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5		(do not need to meet all of them) 1.9 or below HOW grade in prior Personalized Learning course, 2.5 or below academic grade in prior Personalized Learning course, Tier 2 or 3 team recommendation Can be repeated.				
910039	Guided Learning Opportunity (GLO) Elective B	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	O.5		(do not need to meet all of them), 1.9 or below HOW grade in prior Personalized Learning course, 2.5 or below academic grade in prior Personalized Learning course, Tier 2 or 3 team recommendation Can be repeated.				

909057	Independent Learning Opportunity (ILO) Elective A	9 - 12 Flexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5	(must meet one) 3.0 or above in HOW, Junior or Senior in good standing in Challenge Diploma Program
909039	Independent Learning Opportunity (ILO) Elective B	9 - 12 (lexible	Determined Upon Enrollment	Determined Upon Enrollment	0.5	(must meet one3.0 or above in HOW, Junior or Senior in good standing in Challenge Diploma Program
909046	VHS Adv Placement	9 - 12 Advanced	Determined Upon Enrollment	Determined Upon Enrollment	0.5	See "Flexible Pathways" section to learn more about VHS

4-YEAR PLANNING

Student:		Counselor: Advisor:							
YOG:									
Content Area (Proficiency Credits Required)	9th Grade	P C	10th Grade	P C	11th Grade	P C	12th Grade	P C	Totals
Literacy (4)	English 9 A English 9 B		English 10 A English 10 B						
Social Studies (Knowledge & Skills) (3.5)	Global Studies A Global Studies B		US History A US History B		US Government & Politics*		US Government & Politics*		
Science (Inquiry & Content Knowledge)	Earth Science A Earth Science B		Biology A Biology B						
Mathematics (Content & Practices)					Money Matters 1*		Money Matters 1*		
Physical Education (1.5)	PE Level 1 A PE Level 1 B								
Health Education (0.5)			Health & Wellness						
Artistic Expression									
World Language (2 years required for most colleges and universities)									
Design Technology Education									
Driver Education									
Other									
TOTALS									**

Bolded courses are required at the grade level they are listed.

^{*}Money Matters 1 and US Government and Politics are required in either junior or senior year to meet graduation requirements.

^{**24} proficiency credits (7.5 elective proficiency credits beyond required content) are required to adequately demonstrate proficiency for both content and transferable skills.

^{***6} courses per semester needed to be considered full time and eligible for co-curricular activities