FAST FACTS

Year Founded: 1867
Number of Faculty: 45
Student to Teacher Ratio: 10:1
Motto: “Per Aspera Ad Astra” Through Hard Work You Reach The Stars
College Placement: Our students are being accepted at America’s “Top 100” colleges and universities ranging from the Ivy League to excellent liberal-arts colleges and national research universities.
Number of Courses: 150 courses, including 15 AP® courses and numerous dual enrollment courses between LI and Northern Vermont University or the Community College of Vermont.
January Term: Between the first and second semesters, for the first two to three weeks following the holiday vacation, students participate in an interim term to immerse themselves in either an intensive study of subjects of their choosing or an internship.
Athletic & Extracurricular Programs: There are nearly 70 interscholastic athletic teams, extracurricular clubs, programs, and activities available at Lyndon Institute. Athletic teams have worked hard to win over 27 State Championships since 2000.
Visual and Performing Arts: There are over 20 visual and performing arts courses offered at Lyndon Institute. These include Chorus, Band, Jazz Band, World Music, AP® Music Theory, Acting, Theater Company, Dance Company, Digital Photography, Studio Art, Drawing, Graphic Arts, Painting, and AP Studio Art, among others.
World Languages: Lyndon Institute offers multi-level instruction in Spanish and French.
Our Community: Lyndon Institute prides itself on being a positive presence and contributing member of the community. Our students participate in a number of community service projects. Several on-campus amenities are available to the public: the Bob Heath Track (for fitness walking and running); the Simpson Nature Trails (hikes and picnics); the athletic fields (for youth programs); and other facilities host performances and continuing education programs. The United Health Foundation has rated Vermont among the top healthiest states in the United States for over ten consecutive years. Vermont has also long been listed as one of the safest states in the nation.
Nearby Recreation: Lyndon Institute is located 10 minutes from Burke Mountain, an international Alpine ski resort and Kingdom Trails, an extensive trail network for non-motorized, multi-use recreation activity such as mountain biking (year-round), hiking, Nordic skiing, and more.

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LYNDON INSTITUTE HISTORY

Founded in 1867, Lyndon Institute is dedicated to providing a unique educational experience for our students that leads to a lifetime of learning and good citizenship. We are an independent and comprehensive high school for grades 9–12, offering a 150-course curriculum specializing in core and honors academics, fine and performing arts, and career and technical education programs. Our goal is to provide thoughtful and rigorous preparation for our students to help them reach their intellectual, creative, and physical potential.

The main 130-acre campus hosts 34 buildings, including the Main Building, Alumni Gymnasium, 650-seat Alumni Auditorium, the Elliott Memorial Library, the John L. Norris, Jr. Center for the Arts, the Monahan Academic Commons, the Vail Student Center, and seven dormitories. The 300-acre Binney Woods forest, located on Burke Mountain, provides outdoor recreation and educational opportunities.

Our school is located in the scenic and historic area of Vermont called the Northeast Kingdom. Vermont’s Northeast Kingdom is revered by residents and visitors alike for its lovely countryside, abundant natural resources, and the preservation of traditional landscapes and lifestyles that have made the Vermont experience one to be cherished.

Graduation Requirements

Minimum graduation requirements include 27 credits for the graduating class of 2023. Distribution of credits is as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>4</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>Science</td>
<td>3</td>
</tr>
<tr>
<td>Social Studies</td>
<td>3</td>
</tr>
<tr>
<td>Fine and Performing Arts*</td>
<td>1</td>
</tr>
<tr>
<td>Physical Education</td>
<td>2</td>
</tr>
<tr>
<td>Health Education</td>
<td>½</td>
</tr>
<tr>
<td>Electives</td>
<td>10½</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>27</strong></td>
</tr>
</tbody>
</table>
Minimum graduation requirements include 28 credits beginning with the graduating classes of 2024. Distribution of credits is as follows:

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>4</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>Science</td>
<td>3</td>
</tr>
<tr>
<td>Social Studies</td>
<td>3</td>
</tr>
<tr>
<td>Fine and Performing Arts*</td>
<td>1</td>
</tr>
<tr>
<td>Physical Education</td>
<td>2</td>
</tr>
<tr>
<td>Health Education</td>
<td>½</td>
</tr>
<tr>
<td>Electives</td>
<td>11½</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>28</strong></td>
</tr>
</tbody>
</table>

**Physical Education:** One semester of dance may count as 1 credit of Physical Education. One completed season of sports (including cheerleading) may count as ½ credit of Physical Education. Up to two credits of Physical Education may be fulfilled with the above-mentioned courses of sports activities.

### Grading Scale

<table>
<thead>
<tr>
<th>Grade</th>
<th>Numerical Average</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>97-100</td>
<td>4.33</td>
</tr>
<tr>
<td>A</td>
<td>93-96</td>
<td>4.00</td>
</tr>
<tr>
<td>A-</td>
<td>90-92</td>
<td>3.67</td>
</tr>
<tr>
<td>B+</td>
<td>87-89</td>
<td>3.33</td>
</tr>
<tr>
<td>B</td>
<td>83-86</td>
<td>3.00</td>
</tr>
<tr>
<td>B-</td>
<td>80-82</td>
<td>2.67</td>
</tr>
<tr>
<td>C+</td>
<td>77-79</td>
<td>2.33</td>
</tr>
<tr>
<td>C</td>
<td>73-76</td>
<td>2.00</td>
</tr>
<tr>
<td>C-</td>
<td>70-72</td>
<td>1.67</td>
</tr>
<tr>
<td>D+</td>
<td>67-69</td>
<td>1.33</td>
</tr>
<tr>
<td>D</td>
<td>63-66</td>
<td>1.00</td>
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<tr>
<td>D-</td>
<td>60-62</td>
<td>.67</td>
</tr>
<tr>
<td>F</td>
<td>0-59</td>
<td>0.00</td>
</tr>
</tbody>
</table>

### Report Cards

Grades are reported to students and parents four times a year, at the end of each academic term. Report cards provide information regarding the courses taken, the teacher of each course, and the grade or grades for the period being reported. Students will earn credit in all courses at the successful completion of each semester of work.
**Honor Roll**
Lyndon Institute celebrates superior student academic accomplishment by awarding high honor roll and honor roll to deserving full time students at the end of each quarter. To achieve high honors, a student must have no grade below a B and a GPA of 3.67 or better for that quarter. To achieve honors, a student must have no grade below a B- for that quarter.

**National Honor Society**
Election to the National Honor Society (NHS) is made by the NHS Advisory Council composed of a committee of faculty members. Candidate selection is based on meeting the criteria on which the NHS is based: character, scholarship, leadership, and service. To be considered for this society, juniors must have a minimum cumulative GPA of 3.67.

**National Athletic Honor Society**
The National Athletic Honor Society (NAHS) recognizes student athletes who have met the following requirements: have a 3.0 GPA, provided 10 hours of community service, have attended LI for a minimum of 2 years, have earned 2 varsity letters, and displayed good citizenship.

Upon their acceptance, students must sign an NAHS or a National Athletic Honor Society contract. They agree to provide community service hours to the athletic department, maintain a positive attitude despite challenges, be coachable, and exhibit school pride and spirit in all athletic and school events.

**National Technical Honor Society**
Lyndon Institute is a member of the National Technical Honor Society (NTHS). NTHS honors the achievements of top Career and Technical Education students, provides scholarships to encourage the pursuit of higher education, and cultivates excellence in today's highly competitive, skilled workforce. For over 30 years, NTHS has been the acknowledged leader in the recognition of outstanding student achievement in career and technical education. NTHS strives to bring well deserved recognition, scholarship opportunities, and career opportunities to students who excel in one of the 108 career and technical educational fields as their profession.

Students must carry a 3.0 GPA and be enrolled in a career and technical education program at LI to apply for membership.

**National Art Honor Society**
Students in the National Art Honor Society (NAHS) demonstrate outstanding artistic scholarship and service to the school and community through the development of artistic endeavors, together with a strong moral character. By exemplifying these standards, the individual student members of the society promote an awareness of art and become active participants in the education process at their school and their community. Additionally, students are required to participate in community service and volunteerism in the visual arts, enroll in a fine arts class or have already completed a fine arts course, and attend NAHS meetings.

**Scheduling and Schedule Changes**
Students work on their upcoming school year’s schedule in partnership with their teachers, parents, advisors, and College and Career Counselor early in March. This process continues through April as changes in students’ interests and skills become more evident. Parents are encouraged to schedule time with their student’s guidance counselor and advisor during parent-
teacher conferences. In addition, parents are encouraged to set up time to meet with their student’s College and Career Counselor throughout the year. They are also available by phone and email to answer questions.

Students’ schedules are designed to fit their post-secondary aspirations and Lyndon Institute graduation requirements. Each student develops a Personal Learning Plan through our online system, Naviance, that includes exploration of personal interests and skills, career exploration, and an academic plan that syncs high school with post-secondary aspirations. Each student and parent has access to Naviance. Each fall, College and Career Counselors provide students and parents with a password and instructions on how to access Naviance. Personal instruction and computers are available upon request.

**Advisor/Advisee System**
All students are assigned an advisor who will provide extra support to advisees and may serve as the primary point of contact for parents, generally for a student’s entire time at LI. Advisors and advisees meet periodically on a regular basis at which time advisors may check in with students either individually or as a group.

**College and Career Planning**
Lyndon Institute provides comprehensive resources to help students plan for their future. Student interests, skills, and values are considerations used to help students develop their personal college and career plan. Further assistance is provided in related application processes, or similar, to help ensure their future success. Services provided by the office include:

- Academic counseling
- Career counseling
- College counseling
- Testing
- Special college and career workshops and classes
- Special evening presentations
- Scheduling college admission representatives, career services speakers, and college and career awareness field trips
- On campus college and career fair

**Student Services**
Student Services assists students and their families with key information relating to academics. Services provided include:

- Cumulative records
- Community service entry
- Arrange parent-teacher conferences
- Student registration
- Transcript requests
- Assist with testing
- Curriculum development

**Equal Opportunity Policy**
It is the policy of Lyndon Institute not to discriminate on the basis of a student’s or their family member’s actual or perceived race, color, ancestry, national origin, creed, religion, gender, gender identity, sexual orientation, marital or familial status, age, military/uniformed service or veteran’s status, disability, or other legally protected classification in the provision and administration of its education programs, activities, services, and access provided to the public, in accordance with and to the limits of applicable requirements of state and federal laws. Lyndon Institute complies with the Americans with Disabilities Act and Section 504 of the Rehabilitation Act of 1973, as well as other applicable state and federal laws with respect to accommodating individuals with disabilities.
Lyndon Institute provides special education to eligible students in accordance with the school's special education approval from the State of Vermont, state and federal legal requirements, the School's policies and in coordination with the student's school district.

Curricular Offerings
Lyndon Institute provides robust educational offerings within multiple disciplines:

- English
- Social Studies
- Math
- Science
- Career and Technical Education
- World Languages
- Fine and Performing Arts
- Health and Physical Education

In addition to the more than 150 course offerings available in these divisions, the following curricular opportunities unique to Lyndon Institute students are available.

January Term
Recognizing that student interest and motivation are vital to educational success, Lyndon Institute provides a January Term (J-Term) aimed at sparking student curiosity. Between the first and second semesters, for two to three weeks after the holiday vacation, students participate in an interim term to immerse themselves in either an intensive study of subjects of their choosing or an internship. During this period, students can choose from approximately 100 J-Term courses. A separate J-Term course catalog is created each fall to help students select the right courses for them.

The areas of study are constructed to reflect the passions of our students and faculty. The courses share many of the following attributes and themes, all of which are designed to help students experience deeper learning:

- Hands-on, applied, active, and creative learning activities
- Trips to subject and topic related sites
- Opportunities to learn, practice, and create tools related to a specific discipline or trade
- Career explorations within a field of study
- Seminars with professionals and/or experts in the field of study
- The development of community and relationships
- The development of a deeper understanding of the Lyndon Institute Mission, Vision, and Core Values (see back cover)

The objective of January Term is to allow every student to create an artifact or final product which reflects the acquisition of skill and knowledge in the field of study. These artifacts are measured against predefined course requirements and objectives and may include: formal presentations, creation of web page resources, certification in a field, a business plan, a journal, a publication, performances, videos, or a product of some type.

Lyndon Learning Collaborative
The Lyndon Learning Collaborative is a partnership between Lyndon Institute and Northern Vermont University (NVU) which provides an early-college opportunity for qualified students. Admission into the program is by application. Once admitted, students are considered as both LI seniors and NVU freshmen; successful completion results in students receiving a high school diploma from LI and between 24-36 credits awarded from NVU.
Online Classes
Online options are offered through the Vermont Virtual Learning Cooperative (vtvlc.org) as a complement or supplement to Lyndon Institute’s course offerings.

Dual Enrollment
Dual enrollment is the opportunity to earn college credit while also earning high school credit. The State of Vermont provides 2 vouchers for each student who is a resident of Vermont to participate in a dual enrollment class. Classes can be taken either at the high school or at a Vermont college. Lyndon Institute offers dual enrollment credit in Visual Art, English, History and Science classes. Career and Technical Education programs also offer the opportunity for students to earn dual enrollment credit. Juniors and seniors who are interested in earning dual enrollment credit should talk with their college and career counselor.

College Credit Courses at Northern Vermont University
Students may enroll in courses not offered at Lyndon Institute which are relevant to other career goals. To be eligible, students are required to: carry a have a cumulative GPA of 3.0 or better; have acquired 15 or more credits; have the approval of the Dean of Academics and Instruction and their college and career counselor.

Flexible Lyndon Institute Pathways (FLIP)
Enabled by Act 77, flexible pathways are defined as “any combination of high-quality academic and experiential components leading to secondary school completion and postsecondary readiness, which may include assessments that allow the student to apply his or her knowledge and skills to tasks that are of interest to that student.” This is not a simple menu of choices, but a unique approach to educating each individual student. Students may choose from a rich diversity of program offerings, virtual learning through our cooperation with partner institutions, engage in community-based learning opportunities, participate in dual enrollment options with partners in higher education, or practice real-world work readiness skills through participation in work-based learning experiences.

Flexible pathway options are available to all students. Students and/or families interested in exploring flexible options to reach graduation should speak with their Advisor and College and Career Counselor.

Differentiated Diplomas
As a comprehensive high school, Lyndon Institute strives to serve all students to the best of their abilities. In doing so, we offer a comprehensive curriculum to help meet the needs of our students who span the spectrum of academic ability and interest.

A Lyndon Institute high school diploma provides students with an opportunity to continue their education in a 2- or 4-year college program or professional training or apprenticeship. However, students also have the chance to earn a specialized diploma by completing a specified and focused curriculum above and beyond minimum graduation requirements.

Career and Technical Education Preparation
*Not available for Virtual Vikings
To earn a specialized diploma in Technology, students will complete a minimum of 8 credits in Career and Technical Education.
8 credits will consist of two 4-credit courses in the following areas:

- Automotive Technology
- Diversified Agriculture and Vermont Agronomy
- STEM
- Graphic Arts
- Health Science
- Applied Engineering and Design
- Welding and Metal Fabrication
- Outdoor Recreation

Note that a student will not have to take two 4-credit multi-period courses in sequence. While a student might want to take two years of Automotive Technology, the same requirements could be satisfied by taking (e.g.) Automotive Technology 1 and Welding and Metal Fabrication 1.

**Honors College Preparation**
Any student eligible for the honors diploma must maintain a GPA of 3.67 throughout their high school career. In terms of courses taken, students will need to complete the following minimum requirements:

- Math, Science, History: 4 years of study in each discipline with at least 2 honor-level courses and 1 AP course.
- English: At least 3 honor-level courses and 1 AP course.
- Language: at least 3 years of 1 language or 4 years divided evenly between 2 languages.

**Fine & Performing Arts Preparation**
Students will decide to pursue either visual or performing arts with neither focus mutually exclusive of the other. Students will take a minimum of 6 courses in the Fine and Performing Arts program with at least one course that is not in their focal area (e.g. a minimum of 5 visual arts courses and 1 performing arts course or vice-versa).

**Drivers Education**
Lyndon Institute offers Drivers Education during the Summer, Semester 1, and Semester 2. Registration for all 3 course offerings takes place in March.

Seats are filled based on the requested students’ Year of Graduation and Date of Birth. If a student registers but is not enrolled, they will be placed on a wait list based on the same criteria. Students who request the course after the registration period has closed will automatically be placed at the end of the waitlist.
Humanities

English • Social Studies

The Lyndon Institute Humanities faculty is committed to engaging all students in rigorous and relevant inquiry, discovery, and problem-solving. They strive to prepare our students for college, careers, and life in a rapidly changing world by producing graduates who ask questions about the world and investigate patterns and connections, identify compelling problems and discover/design effective solutions, use technology skillfully and strategically, and who reason and communicate precisely in a variety of contexts.
ENGLISH

Freshman Humanities
Grades: 9
Credit: 1

By reading a wide array of literature and nonfiction, this course helps students understand and appreciate a range of cultural and literary perspectives. Students will sharpen their written and verbal expression through weekly writing assignments, grammar instruction, and vocabulary enrichment. Being aligned with the Social Studies curriculum, students will examine how the formation and development of civilizations highlight our universal human experience.

Freshman Humanities (Honors)
Grades: 9
Credit: 1

As an honors level class, the sophistication of both discussion and the assessments will be high. By reading a wide array of literature and nonfiction, Freshman Humanities helps students understand and appreciate a range of cultural and literary perspectives. Students will sharpen their written and verbal expression through weekly writing assignments, grammar instruction, and vocabulary enrichment. Being aligned with the Social Studies curriculum, students will examine how the formation and development of civilizations highlight our universal human experience.

Sophomore Humanities
Grades: 10
Credit: 1

Building on the work of Freshman Humanities, this course continues to integrate social studies and English, allowing students greater opportunity to work to their interests. By studying historical events and concepts, as well as reading a wide array of literature and nonfiction, this course helps students understand, appreciate, and engage in the dynamic and sometimes troubling world around them. Through a close study of complex novels and poems, students engage with ideas of social justice, personal responsibility, and the human condition. Students will hone their critical thinking and expression skills through weekly written assessments and classroom discussions.

Sophomore Humanities (Honors)
Grades: 10
Credit: 1

Prerequisite: B- or better in Freshman Humanities, English (Honors) or by teacher recommendation.

As an honors level class, the sophistication of both discussion and the assessments will be high. Springing from the work of Freshman Humanities, English, this course continues to integrate social studies and English to allow students greater opportunity for deep learning while also affording them the opportunity to work to their interests. By studying historical events and concepts, as well as reading a wide array of literature and nonfiction, humanities students understand, appreciate, and engage in the dynamic and sometimes troubling world around them. Through a close study of complex novels and poems, students engage with ideas of social justice, personal responsibility, and the human condition. Students will hone their critical thinking and expression skills through weekly written assessments and classroom discussions.

Profession-based Writing
Grades: 11-12
Credit: 1

Prerequisite: Enrolled Career and Technical Education students only

This course focuses on technical writing to produce documents used in everyday life; practical employment correspondence such as analytical reports, office memos, business letters, resumes, proposals, and grants. Additionally, techniques for technical communication related to brochures, manuals, oral presentations, business email etiquette, interviewing, and visual design with be explored. Students will also be expected to engage with critical and creative writing, organization, collaboration, research, ethics, proofreading, editing and cultural considerations in writing.
American Literature
Grades: 11 - 12
Credit: 1

This survey course provides students with opportunities to further develop their reading, writing, and critical thinking skills. Emphasis is placed on close reading, as well as improving oral and written communication skills. Students are provided with support as they work to recognize the author’s use of literary devices, infer meaning, make connections, and draw conclusions. Students are expected to regularly participate in class discussions and collaborative group work.

American Literature (Honors)
Grades: 11 - 12
Credit: 1

Prerequisite: B- or better in Sophomore Humanities, English (Honors) or by teacher recommendation.

In this survey course, students work both independently and collaboratively to develop their critical reading, writing, and thinking skills. Emphasis is placed on expanding students’ ability to recognize authors’ use of literary devices, infer meaning, and defend their thinking in both oral and written forms. Students develop their writing skills through the study of classic and contemporary models, learning to distinguish the strategies and techniques employed by writers in a variety of genres, frequent formal and informal writing, as well as direct instruction in grammar and sentence structure. Students are expected to pay particular attention to clear and precise communication, accuracy, and the relationship between purpose, audience, and tone in all writing assignments.

Contemporary Communication
Grades: 11 - 12
Credit: 1

This course uses contemporary issues to help students build on their critical reading, writing, and thinking skills. The content is driven by student interest and current events with a focus on identifying problems and proposing solutions. The course is designed to help students become more worldly, solution-oriented, and articulate by exposing them to “real world” problems, helping them to see the relevance of national and global issues in their everyday life, teaching them how to ask the right questions, and empowering them to offer solutions to complex problems. Emphasis is placed on writing well-reasoned arguments, reading with an eye towards assessing evidence, and developing effective presentation skills.

Ethics and Employability
Grades: 11 - 12
Credit: 1

This course uses ethical dilemmas to help students develop key employability skills such as clear and effective communication, teamwork, analytical thinking, and personal management skills. Students will grapple with a variety of ethical issues that require them to practice and polish skills that are valued in any profession. Students will learn and apply ethical decision making strategies, oral and written communication techniques, as well as problem-solving strategies with a range of topics and for a variety of audiences. This course will be portfolio-based, requiring students to build a body of evidence that demonstrates their acquisition of the academic and employability skills that are its focus.

British Literature (Honors)
Grades: 11 - 12
Credit: 1

Prerequisite: B- or better in Sophomore Humanities, English (Honors), American Literature (Honors), or by teacher recommendation.

Beginning with the Anglo-Saxon period and ending with the 20th century, this course is designed to improve students’ critical thinking and writing skills through a study of English (British) literature. Class time is primarily discussion-oriented, and is initiated by daily reading questions and occasional cooperative learning exercises. Emphasis is placed on close-reading skills. Students learn the characteristics of literary conventions such as epic, tragedy, satire, and lyric poetry. Emphasis is placed on understanding and applying literary concepts such as theme, symbol, metaphor, and
archetype. Students also learn the principle stylistic and philosophical influences at work during each literary age and how these elements change over time.

Creative Writing
Grades 11 - 12
Credit: 1

Prerequisite: Successful completion of Sophomore Humanities, English

This course is designed for students who have an interest in honing their creative writing skills. The focus of this class revolves around improving students’ imaginations, critical thinking skills, grammar, and writing clarity. Writing fluency will be improved through the daily practice of responding to writing prompts in class, and by completing longer projects that include short stories, poetry, journals, and lyrics. Students will also be exposed to grammar and mechanics techniques that are aimed at making student writing clearer. In addition, students will learn to receive and give feedback on writing through the use of feedback sheets, small group work, and class discussion. Their course work will culminate in a writing portfolio.

ADVANCED PLACEMENT OFFERINGS

AP English Language and Composition
Grades: 11 - 12
Credit: 1.5

Prerequisite: B- or better in American Literature (Honors) or Sophomore Humanities, English (Honors) and teacher recommendation.

AP English Language and Composition focuses on the development and revision of evidence-based analytic and argumentative writing, the rhetorical analysis of nonfiction texts, and the decisions writers make as they compose and revise. Students evaluate, synthesize, and cite research to support their arguments. Additionally, they read and analyze rhetorical elements and their effects in nonfiction texts—including images as forms of text—from a range of disciplines and historical periods.

AP English Literature and Composition
Grades: 11 - 12
Credit: 1.5

Prerequisite: B- or better in American Literature (Honors) or Sophomore Humanities, English (Honors) and teacher recommendation.

AP English Literature and Composition focuses on reading, analyzing, and writing about imaginative literature (fiction, poetry, drama) from various periods. Students engage in close reading and critical analysis of imaginative literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work’s structure, style, and themes, as well as its use of figurative language, imagery, and symbolism. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works.

DUAL ENROLLMENT OFFERINGS

ENG 1081- Writing and Reading Strategies for College
Northern Vermont University
Grades: 11 - 12
Credit: 1

Prerequisite: B- or better in American Literature (Honors) or Sophomore Humanities (Honors) English and teacher recommendation.

This course introduces students to the study of language fundamentals and provides practice in reading strategies and in organizing and writing short essays necessary for college success. While providing instruction in syntax, grammar, diction, punctuation, and the conventions of standard academic English, this course emphasizes instruction in writing and reading processes, including invention and revision strategies, developing or locating a thesis, and organizing the material into a coherent whole. The course also includes an introduction to information literacy, particularly collecting or researching information, but does not necessarily include a formal academic research paper.
ENG 1082- Academic Inquiry
Northern Vermont University
Grades: 11 - 12
Credit: 1

Prerequisites: Successful completion of ENG 1081- Writing and Reading Strategies for College

This writing course provides an opportunity for study and practice in the principles of rhetoric, evidence, analysis, exposition, and argument as a foundation for academic inquiry. Students will be expected to analyze source material from across the disciplines; to evaluate, summarize, and document the thoughts of others; and to synthesize researched evidence to create clear explanations and to develop one’s own academic argument. The course includes a review of the research process and grammar and mechanics as needed, and at least one formal research paper will be required.

SOCIAL STUDIES

Freshman Humanities
Grades: 9
Credit: 1

Through a close study of the formation and development of civilizations and their cultural and political influences on our current world, humanities students will develop their tools of critical thinking. Students will develop reading comprehension skills and the complex reactions to ideas that are critical to their means of expression in both writing and speaking to be prepared for the significant challenges of the upper grades.

Freshman Humanities (Honors)
Grades: 9
Credit: 1

As an honors level class, the sophistication of both discussion and the assessments will be high. Through a close study of the formation and development of civilizations and their cultural and political influences on our current world, humanities students will develop their tools of critical thinking. Students will develop reading comprehension skills and the complex reactions to ideas that are critical to their means of expression in both writing and speaking to be prepared for the significant challenges of the upper grades.

Sophomore Humanities
Grades: 10
Credit: 1

Springing from the work of Freshman Humanities, Sophomore Social Studies continues to align skills and content with English to allow students greater opportunity for deep learning while also affording them the opportunity to work to their interests. Students will study a wide array of political structures—their origins and impacts—that have characterized world history for hundreds of years. Focusing on close-reading and nuanced understandings, students will craft complex assertions about patterns of human development and individual identity.
Sophomore Humanities (Honors)
Grades: 10  
Credit: 1

Prerequisite: B- or better in Freshman Humanities, Social Studies (Honors) or by teacher recommendation.

As an honors level class, the sophistication of both discussion and the assessments will be high. Springing from the work of Freshman Humanities, Sophomore Social Studies continues to align skills and content with English to allow students greater opportunity for deep learning while also affording them the opportunity to work to their interests. Students will study a wide array of political structures—their origins and impacts—that have characterized world history for hundreds of years. Focusing on close-reading and nuanced understandings, students will craft complex assertions about patterns of human development and individual identity.

United States History
Grades: 11 - 12  
Credit: 1

United States History consists of an in-depth study of the following themes in American history: the American Revolution, government, expansion, manifest destiny, the American Indian, the Civil War, industrialization, immigration, minority groups, World War I, the Depression, World War II, the Cold War, contemporary studies, the American people, and changing lifestyles. Current events are also covered on a regular basis. Research and/or critical analysis assignments are required.

United States History (Honors)
Grades: 11 - 12  
Credit: 1

Prerequisite: B- or better in Sophomore Humanities, Social Studies (Honors) or by teacher recommendation.

United States History (Honors) is an upper-level course designed for those planning to attend competitive colleges. The survey course covers our nation’s history between colonization and the present, with particular attention afforded to current events and topics of interest. Extensive research and critical analysis papers are required each semester.

Civics and Constitutional Law
Grades: 11 - 12  
Credit: 1

This social studies elective is for students with an interest in studying the practical application of the law. Students are expected to gain an understanding for how law is applied to both juveniles and adults in criminal and civil court. They are also expected to understand the rights provided to Americans by the Constitution and Bill of Rights. Students demonstrate their knowledge and understanding of law through writings such as legal briefs and classroom discussion.

Genocide and Human Rights (Honors)
Grades: 11 - 12  
Credit: 1

Prerequisite: Teacher recommendation

This social studies elective is divided into two parts. The first half of the semester focuses on human rights and the Holocaust. Students use documents such as the Universal Declaration of Human Rights to determine what human rights all people worldwide should have and then compare that notion to human rights abuses today. The human rights conversation transitions into how human rights were taken away from people in Europe during the Holocaust. Students also trace the history of anti-Semitism from its origins through the Holocaust while looking at the impact the Holocaust has had on people today. The second half of the semester will finish the study of the Holocaust and explore the nature of genocide with a focus on 20th century events. Students will examine the historical roots of genocide, study various genocides, and relate those events to the principles of human rights. Potential topics of study include: Armenia, the Holocaust, Rwanda, Darfur, and other related current events or issues. In each unit, students will gain an understanding of the genocide-specific stereotypes, prejudices, and how individuals’ actions both negatively and positively impacted society. Students will also apply their learning of past genocides to ongoing and future world problems and learn to be responsible citizens who each have the power to change the course of history.
Military History of the 20th Century
Grades: 11 - 12
Credit: 1

Conflict has played a major role in the rapid social, political, and technological changes experienced in the world in the previous 100 years. This course introduces the student to the historical role of the military in tactics, technology, leadership, and relevance to contemporary historical events. Each thematic unit (approximately two weeks in duration) introduces the student to a concept of warfare that has ramifications in modern political policy. Artifact inquirer-based instruction will play a large role in the course, with students examining and observing relevant historical items (both originals and replicas), such as the English longbow, armor, medals, flintlock, and rationing books.

Sociology
Grades: 10 - 12
Credit: 1

This course introduces the study of human relationships to students who will not only learn the basic principles, concepts, and theories that constitute the core study of sociology, but will also gain the knowledge to better understand society. Topics of discussion and analysis include culture, roles, norms, deviance, socialization, social institutions, social structure, and social problems. Students will participate in a variety of individual and group projects that examine how groups operate and the conflicts that affect society.

Vermont History
Grades: 11 - 12
Credit: 1

A thematic approach is used to investigate various topics of interest in Vermont History. Unlike chronological history courses, this course will examine the past, present and future of topics such as physical geography, the Abenaki, settlement, growth and development, transportation, medicine and health care, economic trends, land use, legal system, and environmental issues. Research projects (including a family history), position papers, magazine article reviews, map projects, and oral history projects are required.

ADVANCED PLACEMENT OFFERINGS

AP United States History
Grades: 11 - 12
Credit: 1.5

Prerequisite: B- or better in Sophomore Humanities, Social Studies (Honors) and teacher recommendation

In this course, students investigate significant events, individuals, developments, and processes in nine historical periods from approximately 1491 to the present. Students develop and use the same skills and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change. The course also provides eight themes that students explore throughout the course in order to make connections among historical developments in different times and places: American and national identity; work, exchange, and technology; geography and the environment; migration and settlement; politics and power; America in the world; American and regional culture; and social structures.
AP European History
Grades: 11 - 12
Credit: 1.5

Prerequisite: B- or better in Sophomore Humanities, Social Studies (Honors) and teacher recommendation

In this course, students investigate significant events, individuals, developments, and processes from approximately 1450 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change over time. The course also provides seven themes that students explore throughout the course in order to make connections among historical developments in different times and places: interaction of Europe and the world, economic and commercial development, cultural and intellectual development, states and other institutions of power, social organization and development, national and European identity, and technological and scientific innovations.

HUMANITIES ELECTIVES

Journalism
Grades: 10 - 12
Credit: 1

This course will examine all aspects of print journalism and professional writing as well as teach appropriate and relevant skills. Including (but not limited to) gathering, analyzing, confirming, and presenting information about current events at Lyndon Institute and the surrounding community. The students enrolled in the course will also be responsible for the publication of the Lyndon Institute student newspaper. The culmination of their work throughout the term will be published and circulated in bi-weekly issues.

Screenwriting
Grades: 10 - 12
Credit: 1

Screenwriting is an introductory course designed to teach students the fundamentals associated with the craft of writing for screen. This course will focus on character creation, conflict development, plot, pacing, and the techniques needed to properly format a screenplay along industry standards. Students will create, revise and collaborate on multiple screenwriting projects over the course of the semester. The course will also include analysis of award winning scripts, and students will be responsible for following industry news and keeping up with shifts in the market.
The science, technology, and mathematics (STEM) faculty is committed to engaging all students in rigorous and relevant inquiry, discovery, and problem-solving. We strive to prepare our students for college, careers, and life in an increasingly technological and quantitative world by producing graduates who ask questions about the world and investigate patterns and connections, who identify compelling problems and discover/design effective solutions, who use technology skillfully and strategically, and who reason and communicate precisely in a variety of contexts.
SCIENCE

Freshman Science
Grades: 9
Credit: 1
This integrated science course incorporates various concepts from life science, physical science, earth and space science, and engineering into a project-based curriculum. Inquiry, experimental design, and the scientific method are emphasized as students learn foundational scientific practices and principles.

Freshman Science (Honors)
Grades: 9
Credit: 1
Prerequisite: teacher recommendation and concurrent enrollment in Algebra I or higher.

Biology
Grades: 10 - 12
Credit: 1
Prerequisite: Successful completion of Freshman Science

This course is designed to expose students to a wide variety of life sciences. Areas of study include: cellular biology, genetics, evolution, microbiology, botany, zoology, and ecology. For topics studied in Freshman Science, material will go beyond the depth and breadth explored in that class. Laboratory and field investigations are major components of the course.

Biology (Honors)
Grades: 10 - 12
Credit: 1
Prerequisite: Successful completion of Freshman Science Honors or teacher recommendation.

This course introduces the life sciences and explores the process of science beyond the level of Freshmen Science. We begin with an overview of the chemistry of life, followed by the structure and organization of cells, and then to the diversity of life forms. Students and faculty together can choose areas to explore, including genetics, evolution, exobiology, ecology, and current events. Laboratory and field investigations are major components of the course. As an Honors level course, students are expected to complete work outside of class and the depth of study is deeper and faster-paced than the General level course.

Botany and Horticulture
Grades: 10 - 12
Credit: 1
Prerequisite: Successful completion of Freshman Science or higher

This course is intended for those students who are interested in furthering their biology and chemistry studies in relation to botany and horticulture. Students will learn the principles and practices in the development, production and use of horticultural crops (fruits, vegetables, greenhouse, turf, nursery, floral and landscape). It will include the classification, structure, growth and development, and environmental influences on horticultural plants, horticultural technology, and an introduction to the horticultural industries. There will be many project based and collaborative learning opportunities in this course.

Chemistry
Grades: 10 - 12
Credit: 1
Prerequisite: successful completion of Freshman Science or higher and concurrent enrollment in Algebra I or higher.

This laboratory course includes the following topics: atomic theory, bonding, solutions, chemical reactions,
behavior of gases, interaction of energy and matter, and the history/background of chemistry. In addition to these traditional chemistry topics, the course links concepts from previous courses, specifically *Freshman Science*, by exploring biochemical processes. Upon successful completion of this course, students will have the basic foundations and proficiencies of biology and chemistry.

**Chemistry (Honors)**

**Grades: 10 - 11**

**Credit: 1**

*Prerequisite: B- or better in Freshman Science (Honors) or teacher recommendation; B- or better in Algebra 1 or higher.*

Students in this course should be prepared to complete in-depth assignments and labs. Areas of study will include, but are not limited to, atomic theory, the periodic table, chemical reactions, gas laws and organic chemistry. These activities will take students deeper into the content matter and better prepare them for advanced scientific study.

**Environmental Science**

**Grades: 10 - 12**

**Credit: 1**

Students will explore the relationship between humans and their environment. In addition to the scientific concepts, they will look at the philosophies, ethics, economics, politics, and policies related to various environmental topics. This interdisciplinary approach will encourage students to look at the totality of current environmental problems and to examine various possible solutions for resolving and/or preventing them.

**Geology and Geologic History**

**Grades: 10 - 12**

**Credit: 1**

*Prerequisites: Freshmen Science, biology (or equivalent)*

This course is an in-depth study of how the earth is constructed and the processes that have formed the earth and continue to change the Earth’s surface. Topics will include: the understanding of the formation and identification of rocks and minerals; the types of volcanoes and how and why they erupt; the weathering of rocks and their effects on Earth’s surface and human populations; rivers and groundwater and the ecological impacts of humans on water sources; glaciers, earthquakes and their relationships to plate tectonics and the effects on humans; how mountains form; and fossils and their relationships to Earth’s past. Labs will cover the scientific properties and lab procedures for measuring earth materials and processes, identifying minerals and rocks and their property factors, identifying the movement in plate tectonics, identifying and analyzing fossil formation, using topographic and geologic maps, identifying stream processes, landscapes, mass wastage and flood hazards, groundwater processes, glacial landforms, dryland forms, coastal processes, and earthquake hazards and dynamics. A special focus will be the history of the Northeast Kingdom through geologic time, and the relationship between our own history and that of other parts of the world.

**Human Anatomy and Physiology**

**Grades: 11 - 12**

**Credit: 1**

*Prerequisite: Successful completion of Biology, Environmental Science or higher.*

*Human Anatomy and Physiology* is designed to provide students with a general understanding of the human body and how it functions. It is targeted toward students who wish to pursue an interest in the healthcare fields.
Physics
Grades: 10 - 12
Credit: 1

Prerequisite: Teacher recommendation and concurrent enrollment in Algebra 2 or higher.

Physics is a science course, emphasizing conceptual understanding of physics through the use of equations. Major course goals include conceptual understanding of the laws of nature, and basic physics concepts including motion, forces, matter, modern physics and cosmology, waves, sound, and light. Other topics, such as electricity and magnetism, are included as time allows. This course includes significant projects and regular hands-on labs and activities.

Physics (Honors)
Grades: 10 - 12
Credit: 1

Prerequisite: B- or better in Freshman Science Honors or teacher recommendation; Concurrent enrollment in Algebra 2 or higher.

This course is for the student who wants to experience an in-depth exploration of the principles of mechanics, energy, power, waves, and simple circuits. The course follows similar concepts found in AP Physics 1, which encompasses core scientific principles, theories, and processes to develop a broad way of thinking and analyzing the physical world around them. Students should anticipate a higher workload and pace than that of Physics, which, in turn, allows them to dissect the amazing details underlying these concepts.

Science Seminar
Grades: 10 - 12
Credit: 1

Prerequisite: B- or better in at least one English course.

For students eager to explore the latest developments in the scientific world, this class will provide an excellent opportunity to discover emerging ideas and technologies. Class time will largely revolve around discussion and analysis of current journal and news articles. The first quarter will culminate in a student-led publication that will educate the community about recent scientific advances and challenges. Second quarter will finish with interest-based projects and a presentation of findings in an all-school assembly.
ADVANCED PLACEMENT OFFERINGS

AP Chemistry
Grades: 11 - 12
Credit: 1.5

Prerequisite: Concurrent enrollment in Algebra 2 or higher and teacher recommendation.

AP Chemistry provides students with a college-level foundation to support future advanced coursework in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore content such as: atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium.

AP Physics 1
Grades: 10 - 12
Credit: 1.5

Prerequisite: Concurrent enrollment in Algebra 2 or higher and teacher recommendation.

AP Physics 1 is an algebra-based, introductory college-level physics course. Students cultivate their understanding of physics through inquiry-based investigations as they explore these topics: kinematics, dynamics, circular motion and gravitation, energy, momentum, simple harmonic motion, torque and rotational motion, electric charge and electric force, DC circuits, and mechanical waves and sound.

AP Physics 2
Grades: 11 - 12
Credit: 1.5

Prerequisite: Successful completion of AP Physics 1 and teacher recommendation.

AP Physics 2 is an algebra-based, introductory college-level physics course. Students cultivate their understanding of physics through inquiry-based investigations as they explore these topics: fluids; thermodynamics; electrical force, field, and potential; electric circuits; magnetism and electromagnetic induction; geometric and physical optics; and quantum, atomic, and nuclear physics.

DUAL ENROLLMENT OFFERINGS

*BNOT AVAILABLE FOR VIRTUAL VIKINGS

BIO 1211- Introduction to Biology: Ecology and Evolution
Northern Vermont University
Grades: 11 - 12
Credit: 1

Note: there is a potential lab fee.

This course introduces biology through the “process of science” with hands-on field and laboratory experiments. Concepts may include the evolutionary history of biological diversity, ecology, the biosphere, and conservation biology.

BIO 1212- Introduction to Biology: Cells and Genetic Basis
Northern Vermont University
Grades: 11 - 12
Credit: 1

Note: There is a potential lab fee.

This course introduces students to biology through the unifying theme of the “process of science” – what we know, how we know it, and what we don’t know yet. Topics may include the chemistry of life, cell structure and function, cell reproduction, classical and molecular basis of inheritance, and DNA technology.

ENV 1080- Introduction to Environmental Science
Northern Vermont University
Grades: 11 - 12
Credit: 1

Note: There is a potential lab fee.

Prerequisite: Successful completion of a life science course (such as Biology) and physical science course (such as Physics, Chemistry, or Physical Science)

This course studies the environment and solutions to environmental problems. As an interdisciplinary academic field, it lies at the intersection of physical and biological sciences. This course introduces students to fundamental concepts in physical and ecological processes that shape our environment and the role that
human civilizations have in shaping the environment. Emphasis is placed on examining solutions to current environmental problems including aspects of soil, water and air pollution, ecosystem services, biomimicry, environmental toxicology, living machines, phytoremediation, bioremediation and green chemistry. Central to this course are semester-long student projects.

**MATHEMATICS**

**Pre-Algebra**
*Grades: 9 - 10*
*Credit: 1*

*Pre-Algebra* is a semester-long mathematics course connecting middle school and high school mathematics that prepares students to take Algebra 1 by reinforcing and extending arithmetic understanding and fluency. An emphasis is put on strengthening number sense, logical thinking, and problem-solving. Major units and topics in this course include order of operations, estimation, numerical representation and operations in decimals, fractions, and mixed forms, algebraic expressions and equations, functions, ratios and proportions, data tables and graphs, and descriptive statistics.

**Principals of Mathematics**
*Grade: 9*
*Credit: 2*

This year-long, two-semester, two-credit, math course is required for freshmen who are placed into and/or who are recommended for Pre-Algebra. The first half of the course is the foundation of high school algebra. It will reinforce and extend arithmetic understanding and fluency, number sense, logical thinking, and problem solving. The second half will build upon these foundations and extend students’ understanding of arithmetic and symbolic problem-solving. Algebra topics include order of operations, estimation, numerical representation and operations in decimals, fractions, and mixed forms, algebraic expressions and equations, functions, ratios and proportions, algebraic reasoning and problem-solving, relations and functions, lines and systems of linear equations and inequalities, properties of exponents and exponential functions, quadratic functions, and modeling data. This course will focus on problem- and project-based learning so that students can experience first-hand applications of the taught concepts. Upon successful completion, students will be prepared to take Introduction to Geometry, Geometry, or Algebra 2 in their math progression.

**Algebra 1**
*Grades: 9 - 12*
*Credit: 1*

*Prerequisite: C- or better in Pre-Algebra or teacher recommendation.*

*Algebra 1* is a semester-long first course in algebraic reasoning and problem-solving. The course is designed to formalize and extend students’ understanding of arithmetic and symbolic problem-solving from earlier courses. Major units and topics in this course include relations and functions, lines and systems of linear equations and inequalities, properties of exponents and exponential functions, quadratic functions, and modeling data.

**Algebra 1 (Honors)**
*Grades: 9 - 12*
*Credit: 1*

*Prerequisite: Teacher recommendation*

*Algebra 1 (Honors)* is a semester-long first course in algebraic reasoning and problem-solving. The course is designed to formalize and extend students’ understanding of arithmetic and symbolic problem-solving from earlier courses. Major units and topics in this course include relations and functions, lines and systems of linear equations and inequalities, properties of exponents and exponential functions, quadratic functions, and modeling data. *Algebra 1 (Honors)* covers similar content to *Algebra 1*, but at an accelerated pace to make time for additional topics and extensions.

**Introduction to Geometry**
*Grades: 10 - 12*
*Credit: 1*

*Prerequisite: Successful completion of Pre-Algebra or Topics in Mathematics or teacher recommendation.*

*Introduction to Geometry* provides students with the knowledge of concepts, definitions, properties, and appli-
cations of the following topics: The language of geometry (points, lines, planes, and angles), parallel and perpendicular lines, lines in the coordinate plane, triangles and quadrilaterals, congruent triangles and transformations, proportion and similarity, the Pythagorean Theorem, polygons, area, surface area, and volume.

Geometry
Grades: 9 - 12
Credit: 1

Prerequisite: C- or better in Algebra 1 or teacher recommendation.

Geometry is a semester-long course in spatial/geometric reasoning and problem-solving. Building on the themes and structure developed in Algebra 1, the course develops critical thinking and deductive reasoning while building an understanding of geometric properties and relationships. Throughout the course, proof, logic, and justification are emphasized, and geometric relationships are represented graphically, numerically, and algebraically. Major units and topics include points, lines, and planes in two and three dimensions, similarity and congruence, transformations, polygons and circles, geometric probability, and measurement of geometric figures using length, area, and volume.

Geometry (Honors)
Grades: 9 - 11
Credit: 1

Prerequisite: B- or better in Algebra 1 (Honors) or teacher recommendation.

Geometry (Honors) is a semester-long course in spatial/geometric reasoning and problem-solving. Building on the themes and structure developed in Algebra 1 (Honors), the course develops critical thinking and deductive reasoning while building understanding of geometric properties and relationships. Throughout the course proof, logic, and justification are emphasized, and geometric relationships are represented graphically, numerically, and algebraically. Major units and topics include points, lines, and planes in two and three dimensions, similarity and congruence, transformations, polygons and circles, geometric probability, and measurement of geometric figures using length, area, and volume. This course is taught at an accelerated pace to allow the study of additional advanced topics in trigonometry and third and higher-dimensional geometry.

Algebra 2
Grades: 10 - 12
Credit: 1

Prerequisite: C- or better in Algebra 1 and Geometry

Algebra 2 is a semester-long course connecting and extending major themes from Algebra 1 and Geometry. Major units and topics include the analysis of polynomial, exponential and logarithmic functions, right-triangle and circular trigonometry, analytic geometry, data analysis, and basic probability and statistics.

Algebra 2 (Honors)
Grades: 10 - 12
Credit: 1

Prerequisite: B- or better in Algebra 1 (Honors) and Geometry (Honors) or teacher recommendation.

Algebra 2 (Honors) is a semester-long course connecting and extending major themes from Algebra 1 Honors and Geometry Honors. Major units and topics include the analysis of polynomial, exponential and logarithmic functions, right-triangle and circular trigonometry, analytic geometry, data analysis, and basic probability and statistics. This course moves at an accelerated pace to allow the study of additional topics and extensions including complex numbers and basic trigonometric identities.

Precalculus
Grades: 11 - 12
Credit: 1

Prerequisite: Successful completion of Algebra 2

Precalculus connects the algebraic and geometric topics studied in previous courses to calculus and other college-level mathematics. Major units include function analysis, polynomial and rational functions, logarithmic and exponential functions, advanced trigonometry, probability, sequences and series, and analytic geometry.
Precalculus (Honors)
Grades: 11 - 12
Credit: 1

Prerequisite: B- or better in Algebra 2 (Honors) or teacher recommendation. May be taken for dual-enrollment credit through Northern Vermont University as MAT 1410.

This course connects the algebraic and geometric topics studied in previous courses to calculus and other college-level mathematics. Precalculus (Honors) is taught using a college curriculum and pace. Major units include function analysis, polynomial and rational functions, logarithmic and exponential functions, advanced trigonometry, probability, sequences and series, and analytic geometry.

ADVANCED PLACEMENT OFFERINGS

AP Calculus AB
Grades: 11 - 12
Credit: 1.5

Prerequisite: B- or better in Precalculus (Honors) and teacher recommendation

*AP Calculus AB* is a semester long college-level mathematics course that extends students’ understanding of functions, algebra, and trigonometry. The course centers around three interrelated concepts: limits, derivatives, integrals. Each provides students with unique insights into functions and the study of change. Technology is used extensively in this course.

AP Calculus BC
Grades: 11 - 12
Credit: 1.5

Prerequisite: B- or better in AP Calculus AB or teacher recommendation

*AP Calculus BC* is a semester long course extending the major themes of *AP Calculus AB*. Its major topics include advanced techniques and applications of integration, analysis of parametric and polar curves, solving differential equations, sequences and series, and polynomial modeling of transcendental functions.

DUAL ENROLLMENT OPTIONS

MAT 1020- Intermediate Algebra
Northern Vermont University
Grades: 11 - 12
Credit: 1

Prerequisite: Successful completion of Algebra 1 with a B- or better and teacher recommendation

This course offers a review of the fundamental concepts of algebra and an introduction to functions. Topics include linear and quadratic equations, inequalities, exponents, radicals, scientific notation, function and graphs, factoring, systems of equations, and polynomial and rational functions.

MAT 1060- Problem Solving with Mathematics
Northern Vermont University
Grades: 11 - 12
Credit: 1

Prerequisite: Successful completion of Algebra 1 with a B- or better and teacher recommendation

This course provides problem solving methods that are needed when addressing questions involving mathematics. Examples incorporate many areas of mathematics, especially geometry, algebra, probability, and statistics. Analysis of data in graphs, charts, and tables is emphasized. Some work is in groups and with available technology. There is a writing component in this course.
The World Languages faculty prepare students for global readiness. We believe that language is at the heart of the human experience and we want our students to have all of the tools they need to fully engage in that experience. With a focus on the five competencies identified in the national standards for language learning, the program readies our students for participation in a global society. Students focus on communication and the ability to express themselves and share ideas authentically in a second language. They focus on culture and the ability to understand and appreciate the richness of cultures other than their own. They also focus on connections and the ability to tie language learning to other subject areas and create a more diverse perspective for understanding the world around them.

Finally, the program encourages students to make comparisons of languages and cultures to help them better understand their own place in the world. Students will develop a love of language and culture that keeps them engaged throughout their lives in the diversity the world has to offer.
French 1
Grades: 9 - 12
Credit: 1

This is a success-oriented approach to French that emphasizes speaking and listening skills developed through student interaction and hearing native speakers on audio and video files. Writing and reading skills are developed.

French 2
Grades: 9 - 12
Credit: 1

*Prerequisite: Successful completion of French 1 or teacher recommendation*

Continued emphasis is placed on speaking and listening skills, as well as fundamental grammar and writing. Students progress from basic sentence structure to the more complex paragraph. Continued use is made of the textbook, exercise book, and tapes.

French 3 (Honors)
Grades: 10 - 12
Credit: 1

*Prerequisite: B- or better in French 2 or teacher recommendation.*

Speaking and listening skills continue to be emphasized, along with vocabulary and grammar. Students express abstract ideas in the language, often for the first time. Students are expected to speak French in class as part of the overall evaluation rubric.

French 4 (Honors)
Grades: 11 - 12
Credit: 1

*Prerequisite: B- or better in French 3 (Honors) or teacher recommendation.*

Students study poetry and prose, creatively write, continue to build vocabulary and grammar skills, and are expected to speak French at all times.

Spanish 1
Grades: 9 - 12
Credit: 1

Students learn the basics of speaking, listening, reading, and writing in Spanish. Using the Teaching Proficiency Through Reading and Storytelling (TPRS) method, students gain fluency while also enjoying the experience. By the end of the course, students will have been introduced to a new language and will be able to communicate on a basic level by asking and answering questions to promote simple conversations. Vocabulary and grammar development, as well as listening comprehension and writing, will also be major components of the class.

Spanish 2
Grades: 9 - 12
Credit: 1

*Prerequisite: Successful completion of Spanish 1 or teacher recommendation*

Students will continue to hone their skills speaking, listening, reading, and writing in Spanish. By the end of the course, students will be able to more comfortably use Spanish when communicating with the teacher or their peers. They will begin to use different tenses and practice by asking and answering questions to promote more detailed conversations. Vocabulary and grammar development, as well as listening comprehension and writing, will also be major components of class. The idea is to gain fluency while also enjoying the experience.
Spanish 3 (Honors)
Grades: 10 - 12
Credit: 1

Prerequisite: B- or better in Spanish 2 or teacher recommendation.

Students will use Spanish as their primary means of communication in class. Accordingly, lessons are primarily taught in Spanish. While vocabulary and grammar development, as well as listening comprehension, continue to be major components of the class, there is a larger emphasis placed on conversational and writing skills. The cultural component of the class utilizes current events from the Spanish speaking world. Students will also interview native Spanish speakers on campus and in the community. By the end of the course, students will confidently use new tenses, verbs, and vocabulary learned and should be able to communicate on an intermediate level in conversational interactions and writing.

Spanish 4 (Honors)
Grades: 11 - 12
Credit: 1

Prerequisite: B- or better in Spanish 3 (Honors) or teacher recommendation

Students will use Spanish as their primary means of communication in class. Accordingly, lessons are taught primarily in Spanish. While vocabulary and grammar development as well as listening comprehension continue to be major components of class, there is a larger emphasis placed on conversational skills, as well as reading and writing beyond the intermediate level. The cultural component of the class is addressed by doing weekly current events blog from the Spanish speaking world in the target language with all students making comments. Students will read poetry and literature in the target language and discuss the various interpretations. Students will regularly look at a variety of music and media to listen to native speakers. There are numerous speaking and conversational projects in order to get students using the language by speaking regularly in class. Students will prepare and teach a simple lesson in a nearby school. By the end of the course, students will confidently use new tenses, verbs, and vocabulary learned, and should be able to communicate on an advanced level in conversational interactions and writing.
Throughout its history, Lyndon Institute has served international students from many different countries. Our mission is to prepare our non-native English speaking students to succeed in both academic and social settings using English. We are committed to meeting the academic and social needs of each student through an individualized, rigorous, comprehensive immersion program of English classes that focus on the student’s language proficiency. The program centers on building the reading, writing, speaking, and listening skills while developing vocabulary and grammar. Our complete curriculum readies our non-native speakers for taking the TOEFL exam, for success in our academic curriculum, and for the rigors of studying English at the university level.
ENGLISH FOR SPEAKERS OF OTHER LANGUAGES (ESOL)

ESOL Humanities 1
Grades: 9 - 12
Credit: 2

In this year-long interdisciplinary course, students who are relatively new to the study of English will build a solid foundation in the language by focusing on the elementary aspects of it. Students will also gain an introduction to the study of humanities.

ESOL Humanities 2
Grades: 9 - 12
Credit: 2

Prerequisite: Teacher recommendation

In this year-long interdisciplinary course, students with limited proficiency will improve their foundation in English by focusing on the crucial aspects of the language. Students will also expand their knowledge in humanities by asking deeper questions about what it means to be human through a study of the American experience.

ESOL (Intermediate)
Grades: 9 - 12
Credit: 1

Prerequisite: Teacher recommendation

In this year-long course, students improve their fluency in all areas of their English language development. The course focuses on continued vocabulary development and reading skills. Students improve listening comprehension, speaking, and pronunciation skills. They also improve their ability to write multiple-paragraph compositions that demonstrate the organization of ideas, the use of a thesis statement, and the inclusion of supportive elements.

*Please note that advanced ESOL topics will be made available one-on-one, as-needed.*
Lyndon Institute’s Career and Technical Education faculty are dedicated to providing students with the skills necessary to pursue a career in a field of interest. We ensure that students gain the skills, technical knowledge, academic foundation, and real-world experience they need to prepare for high-skill, high-wage, high-demand careers. We strive to help students discover their interests and passions, empowering them to choose the educational pathway that can lead to success in high school, college, and their chosen career.

CTE students will have the opportunity to earn industry recognized credentials in any of the Career and Technical Education programs. These credentials are designed to demonstrate advanced knowledge and skills desirable to employers around Vermont and the nation. In addition, students enrolled in a CTE program have access to the Vermont Fast Forward program, which provides access to many dual enrollment courses available through the Community College of Vermont and Vermont Technical College. College credits may also be available through out-of-state college partners.
CAREER PATHWAYS

*Career and Technical Education programs require in-person participation. Not available for Virtual Vikings.

Introduction to Automotive Technology
Grades: 9 - 12
Credit: ½

This course introduces students to the fast changing automotive industry. It provides students with the basic theory, operation, and multiple systems of the automobile. Strong emphasis is placed on safe work habits and the essential knowledge and skills for student success to advance through the program and into the automotive workplace. Students will engage with career research that identifies the many pathways leading to the automotive field and the necessary education and credentials necessary to meet the demands of this industry. Additionally, students will have the opportunity to earn an industry recognized safety credential by completing the curriculum and demonstrating that knowledge in the shop through hands-on activities.

Automotive Technology 1
Grades: 11 - 12 (grade 10 with permission)
Credit: 2 per semester

Prerequisite: None (Recommended: Intro to Automotive Technology)

This program provides students with the theory and operation of an automobile. Successful students are prepared to enter the field of automotive service or enrollment in a related certificate or technical college program upon graduation. Emphasis is placed on workplace safety and completing the SP2 safety training is a requirement prior to working in the shop area. Beyond vehicle repair and maintenance training with an automobile, students will be introduced to small engine repair and powersport vehicles. Additionally, students will engage with electric vehicle technology to meet this emerging need as our society moves away from combustion engines. Students will engage with the Electude online curriculum, lecture, video and hands-on demonstrations, and real-time maintenance experience in our auto shop. Contact with car owners/customers, automotive parts suppliers, and car dealers should be expected. Motivated students may have access to curriculum provided by Ford, Subaru, and Polaris to be better prepared for the workplace or post-secondary learning opportunities.

Automotive Technology 2
Grades: 11 - 12
Credit: 2 per semester

Prerequisite: Successful completion of Automotive Technology I or teacher permission.

This course is a continuation of Automotive Technology I. Students will continue the study of automobile theory and systems, including a more in-depth experience with emerging EV vehicle technology and safety protocols. In addition to honing maintenance skills, students will gain instruction of on-board diagnostic systems and computer-based scanners to locate and diagnose problems for repair. There are 11 possible ASE certifications available to successful students throughout the school year and are intended to provide students with a strong resume and educational base to pursue employment or post-graduation learning opportunities as they move toward their career. There will also be opportunities for students to engage with the work of service management, including maintenance scheduling, ordering and purchase of parts, invoicing and collection of fees to expand the experience beyond the shop area and expose students to the many available jobs in this industry. Motivated Year II students may have the opportunity to personalize their focus area based on their interests and post-graduation goals.

Principles of Career Readiness
Grade 9
Credit: 2 (year long course)

Principles of Career Readiness is designed to support students as they transition into high school through a researched based curriculum focusing on social/emotional and academic skills. Students will have the time and space to begin developing their personal learning plan and identifying pathways based on their individual interests, goals, and/or plans. Career cluster research will be embedded and will include exposure to community-based resources and career and technical education opportunities. Students enrolled in this program/course will have full access to their core content coursework.
Principles of Career Readiness is designed to transition into the grade 10 Exploratory program where students will have the opportunity for more in-depth pathway preparation and be ready to further investigate CTE programming.

**Pre-Tech Exploratory**

*Grade: 10*

*Credits: 2 (.5 English/.5 social studies, 1 elective)*

*Offered each semester, 2 Blocks*

In this 2 Block semester course, students will have the opportunity to dig deeper into career pathways that are of greater interest to them. Concepts of financial literacy, workplace expectations and related laws, and targeted transferable skills will be presented. The Intro to College and Career curriculum from CCV will be used in conjunction with a rotation of the on-campus CTE programs. Additionally, students will work to identify pathway opportunities designed specifically around their individual goals and interests as they move toward high school graduation and beyond. Pre-Tech Exploratory students will also be assessed using the WorkKeys materials to provide an academic data set to inform the educational needs to best support them for expectations of future Career and Technical Education programming and essential workplace entry-level knowledge and skills.

**Work Based Learning**

*Grades: 9 - 12*

*Credit: determined by experience*

Prerequisite: Coordination with Work-Based Learning Coordinator

A structured work experience is a competency-based, educational experience which occurs at the work site, is tied to a student’s curriculum, and is articulated in the student’s personal learning plan. The experience is guided by a training plan which coordinates and integrates a student’s school-based instruction with a work site experience. The training plan is an agreement between the school, employer, and the student that specifies the occupational skills, employability skills, and the academic standards that the student will achieve in the work experience. It also defines the relationships and responsibilities of all involved and describes the evaluation process. Student progress in achieving the learning goals in the training plan is supervised and evaluated collaboratively by appropriate school and work site personnel. Work site supervisors/mentors also help students use appropriate workplace skills to resolve real problems. The paid work experience may occur in a public, private, or non-profit organization. Academic credit is usually granted in the subject area included in the training plan. The employer is under no obligation to offer regular employment to the student subsequent to the paid work experience. Both the school and the employer must abide by the Fair Labor Standards Act, child labor laws, and minimum wage laws.

**Intro to Diversified Agriculture 1**

*Grades: 9 - 12*

*Credit: ½*

*Offered during the fall semester*

This fall semester introductory course engages students in practices of sustainable agriculture and forestry. In addition to identifying and learning about safety across the program sites, students will learn about the multiple career pathways that are available through the diversified agriculture lens. Students will explore aspects of sustainable gardening and field crop settings by utilizing the on-campus greenhouse. This includes seasonal crop production, irrigation techniques, nutrient management, plant breeding, and understanding the use of pest control products. As the crops mature, students will be introduced to the wholesale market of preparing and selling greenhouse produced plants. This course will give students an excellent foundation to enroll in the full Diversified Agriculture program and are encouraged to join the Future Farmers of America student organization.

**Intro to Diversified Agriculture 2**

*Grades: 9 - 12*

*Credit: ½*

*Offered during the spring semester*

This spring semester course provides students with an in-depth experience that focuses on the maple sugaring industry and concepts of horticulture. Horticulture provides students with basic plant science knowledge including plant anatomy, seed germination, nursery and
greenhouse crops, hydroponic systems and pest management. As the spring emerges, students will engage in preparation, collection, and producing of maple syrup. Utilizing our own properties, students will experience aspects of the industry from backyard producers to large production facilities. Topics include learning tree characteristics, environmental factors impacting our forests, tree tapping processes, tube and vacuum systems, and the boiling and packaging processes. This course will give students an excellent foundation to enroll in the full Diversified Agriculture program and are encouraged to join the Future Farmers of America student organization.

**Diversified Agriculture 1**
**Grades: 11 - 12 (grade 10 with permission)**
**Credit: 2 per semester**

Combining a love for outdoor careers with science-based learning, Diversified Agriculture students explore connections between ecological stewardship and resource production. Year I students can expect scientific topics that include soil preparation and conservation, plant chemistry and animal sciences. Additionally, Year I provides Level I and II chainsaw safety through the Game of Logging, greenhouse and sugaring operations and management, landscaping and property management fundamentals, and sustainable agricultural practices. Students will investigate Vermont’s tradition of locally owned and operated agricultural systems ranging from small homeowner producers to regional distributors of agriculture goods and services.

**Diversified Agriculture 2**
**Grades: 11 - 12**
**Credit: 2 per semester**

*Prerequisite: Successful completion of Diversified Agriculture I or teacher permission*

In year 2, students will dive into topics such as forestry, land management, and ecological conservation. Topics in this second year of the program include orchard planting and pruning, forest/tree farm operations and management, and working with the school’s property to learn land management processes and plan development. There is the opportunity to personalize Year II based on individual interests and post-secondary goals that involve the diversification of agriculture in our region. Interested students may have the opportunity to expand Game of Logging certification to Levels III and IV. Year II students will also be responsible for learning and managing the operations of the program through business planning, budgeting, and overseeing the financial process.

**Graphic Design 1 and 2**
**Grades: 9 - 12**
**Credit: 2 per semester**

If you look around your environment, you will see designs everywhere, from a cereal box in the grocery store, to a road sign you see while driving, a web page you’re reading, a social media application you are using, or a hotel room you use on vacation. To be successful as a graphic designer you need a specific set of skills and design techniques and organization and problem-solving skills. Each year as a graphic design student, you will build upon your knowledge base. The field of graphic design is continuously evolving and growing. As a designer, it is vital to adapt and adjust to today’s environment. In this program students will learn foundational skills and industry standards: setting them for success in this dynamic career field. This half day program incorporates Intro to Graphic Design, introduction to Photoshop, and Introduction to Illustrator into a full year experience in Graphic Design. Students can expect to have more in-depth, project based experience while also building an excellent foundation to pursue Graphic Design 3 and 4.

**Health Care Essentials**
**Grades: 11 - 12 (grade 10 with permission)**
**Credit: 2 per semester**

Health Care Essentials is open to students in grades 10 - 12 who are interested in the field of health care. This 1/2 program will include an Introduction to Health Careers, Medical Terminology, Emergency Medicine, and Wilderness First Responder & Professional Rescuer CPR training. Students can expect to use hands-on simulation equipment, demonstrate knowledge and skills in lab settings, engage in individual and group discussions, and pursue projects based on personal interests within the healthcare industry. Students will have the opportunity to earn industry recognized credentials including CPR/
First Aid and Wilderness First Responder. Both of these credentials can support a student’s path toward not only healthcare careers, but also occupations such as game warden, law enforcement, sports management, and many more. The Introduction and Terminology classes are anticipated to be eligible for dual enrollment credit to qualified students. Students who complete this class will earn an additional college credit voucher for a free college class. Daily attendance is required due to requirements for certifications.

Introduction to Healthcare
Grades: 9 - 12
Credit: 1

Introduction to Health Care Careers exposes students to the interesting, exciting, and promising careers available in the field of health care. This hands-on course will provide students the opportunity to learn about the history, careers, equipment, body systems, safety and professional practices of health care. This course may be available for dual credit for eligible students.

Wilderness First Responder
Grades: 9 - 12
Credit: 1

If you enjoy the outdoors and learning how the human body works, then this interactive Wilderness First Responder (WFR) course is the class for you! WFR is the recognized industry standard for those who work as backcountry trip leaders, camp counselors, mountain guides, river guides, and ski patrollers, and it teaches how our body reacts to trauma, illness or disease. This class meets Department of Transportation (DOT) requirements for a first responder, and, therefore, requires daily attendance in order to prepare for and qualify to earn a WFR certification (must be age 16+ to earn this certification). This class is anticipated to be eligible for dual enrollment credit to qualified students.

Medical Terminology
Grades: 10 - 12
Credit: 1

Want to better understand Grey’s Anatomy or Chicago Med? Medical Terminology is the class for you! This class includes development and use of medical vocabulary, definitions and medical abbreviations. Students will build medical terms through the use of prefixes, root words, combining forms and suffixes. Medical Terminology is the stepping stone for healthcare careers, including medical assisting (MA), phlebotomist, emergency medical technician (EMT), licensed nursing assistant (LNA), registered nurse (RN), physician, and medical records and computer coding professionals. Medical Terminology is anticipated to be eligible for dual enrollment credit to qualified students.

Emergency Medicine/First Aid & Introduction to CPR/AED
Grades: 9 - 12
Credit: 1

This class introduces students to the world of emergency medicine, with the emphasis on pre-hospital care. Successful completion of this course will earn students an official First Aid certification. The class culminates in a hands-on scenario where they will apply their learned knowledge while treating simulated patients with their peers during a trauma scenario.

Licensed Nursing Assistant (LNA)
Grades: 11 - 12
Credit: 2 per semester

The LNA class is for students passionate about working as a licensed nursing assistant and committing to earning this certification. This class focuses on the basics of human biology, and the art and skill of caregiving, and emphasizes the professionalism expected in the healthcare industry. Students are provided with the classroom instruction and hands-on training to qualify to take the Vermont Nursing Assistant licensure exam. To meet the Vermont Office of Professional Regulation requirements for LNA licensure testing, students must be in attendance daily. This is an excellent first step to pursuing a career in healthcare and provides students with a recognized credential when applying for employment opportunities or post-secondary education pathways. Open to juniors and seniors, with consideration of sophomores on an individual basis. All students must be 16 years of age or older to qualify for state testing.
**Intro to Outdoor Recreation**  
**Grades: 9 - 12**  
**Credit: ½ per semester**

The Outdoor Recreation program studies recreational activities and the impacts on our shared environment. Students will learn about outdoor occupations, organizations and the related skills, including preparedness, safety, emergency management, required certifications, and educational pathways. Using our surrounding resources, students will learn and experience outdoor living skills, such as shelter building, map and compass use, trip planning leadership skills and group management. Embedded throughout will be explorations into ecological systems and the importance of conserving our environment while responsibly enjoying all that our regional location offers.

**Outdoor Recreation and Environmental Conservation 1**  
**Grades: 11 - 12 (grade 10 w/permission)**  
**Credit: 2 per semester**

The natural environment all across Vermont is one of our greatest resources. We love to take advantage of what this place has to offer; hiking, mountain biking, skiing and riding, hunting, fishing, camping, and snowmobiling to name a few. The Outdoor Recreation and Environmental Sustainability program studies these recreational activities and identifies the impacts that they have on our shared environment. Students will learn about outdoor occupations, businesses and organizations that thrive in our state, and the related skills of preparedness, safety, emergency management, required certifications, and educational pathways to find a career in this industry. Utilizing our surrounding resources, students will learn and experience outdoor living skills, such as shelter building, map and compass use, trip planning leadership skills and group management strategies. Equally important students will explore ecological systems and the importance and strategies to conserving our environment while responsibly enjoying all that our regional location offers.

This program includes Project Bike Tech which will provide students with a Level I bike technician certification, which is one of the most desired certifications in the industry. Introduction to ski technician skills and wilderness first aid are anticipated in the program. The knowledge and skills attained in Year I will provide the essential foundation to pursue Year II that will take students farther into our environmental resources and expand trip planning and leadership opportunities, ecological studies, and connections with the outdoor recreation industry in our region.

**Outdoor Recreation and Environmental Conservation 2**  
**Grades: 11 - 12**  
**Credit: 2 per semester**

*Prerequisite: Outdoor Recreation and Environmental Sustainability 1*

The knowledge and skills developed through Year I of this program prepare students for this excursion focused program. Students can expect increased interaction with the environment and more in-depth ecological studies throughout the year as they experience each season and the activities associated with them. Year II students will take on leadership roles for trip planning, including preparation of equipment, meals, and outdoor survival gear. This year will also include greater access to work-based learning opportunities throughout our region and the development of pathways for potential careers in this exciting and ever-growing field.
Introduction to Applied Engineering and Design
Grades: 9 - 12
Credit: ½

Students will have an opportunity to build problem solving and critical thinking skills through the career fields of engineering, advanced manufacturing, and multiple high-tech careers. Using up-to-date computers and software, combined with engineering and scientific concepts, they will solve engineering design problems. Students will then be able to move into the design lab where automated computerized machines will allow them to produce their designed part and/or project. Students will become familiar with terms and the application of CNC, CAD, and CAM. This class will also connect students to various other school programs to demonstrate how the world of advanced machining is used (and needed) broadly across multiple career fields.

Computer Assisted Design
Grades: 9 - 12
Credit: 1

Computer Assisted Design can be used in virtually any setting from engineering school to on-the-job use or self projects. This course starts with the very basics of Autodesk Inventor and carries through to much more advanced functionality. No previous CAD knowledge is required. This course uses a “learning by doing” approach to allow students to quickly and effectively learn Inventor by clearly demonstrating how to use its tools. Students will start off creating and applying functions to simple solid models and advancing complexity through the course. This course would also be an excellent introduction to the Applied Engineering and Design Lab program.

Applied Engineering and Design Lab 1
Grades: 11 - 12 (grade 10 with permission)
Credit: 2 per semester

The key factors of this 1/2 day/full year program are collaboration, problem solving, and project based learning. Students will gain in-depth exposure to the area of engineering design and its applications to solve real-world problems. In addition to learning safety practices in the machine shop, students will have experience in reading and applying blueprints, computerized design and machine programming software (Inventor and Surfcam), and using automated systems to create solutions to identified problems. This class will explore real design projects from around the school and throughout our broader community to create an authentic learning environment where technology, collaboration, and problem solving all come together. Utilizing the Ignite curriculum students will be introduced to the advanced manufacturing industry and manufacturing systems, such as electronic switches, pneumatics, and robotic processes. Industry credentials are available through National Institute for Metal Working Skills (NIMS) for lathe operation, grinding, and benchwork/blueprints.

Applied Engineering and Design Lab 2
Grades: 11 - 12
Credit: 2 per semester

Prerequisite: Applied Engineering and Design Lab 1

Building on the knowledge and skills attained in Year I, students will advance through the Ignite curriculum to create a deeper understanding of the advanced manufacturing industry and be introduced to career options that extend well beyond the operation of machining equipment. Learning will include mechatronic and digital manufacturing systems that embed skills such as quality control, computer aided design (CAD), metal science, and team projects focused on collaboration, communication, problem solving, and critical feedback. Students can expect to engage with computer simulations and hands-on learning stations that will allow for an in-depth look at the inner workings of the machines that make so many of our everyday products.

Introduction to Woodworking
Grades: 9 - 12
Credits: 1

Introduction to Woodworking is designed to teach students beginner woodworking skills in preparation for a career related to the industry, for their general personal interest, or use in their adult lives. Students expand their knowledge and experience through the completion of various projects and lessons with emphasis on shop
Career and Technical

safety, hands-on training, and discussions on woodworking theory and application. Students learn about and safely employ hand tools, as well as portable and stationary power tools, and woodworking machinery. Students complete individual projects designed to provide practical experience in woodworking, basic joinery, and construction theory. Further, they learn basic wood finishing techniques. Upon successful completion of this course, students will have woodworking skills that are useful in various aspects of the construction industry. Additionally, the student will have a broader understanding of construction processes as well as more in depth problem solving skills.

Intro to Welding and Metal Fabrication

Grades: 9 - 12
Credit: ½

Intro to Welding and Metal Fabrication is for any student who is interested in learning about careers in the high-demand manufacturing industry or would simply like to learn the safe and proper methods to operate welding equipment to pursue careers in associated fields, create metal art, or work on projects safely at home. Students will engage in shop safety curriculum, learn the various welding methods and techniques, and explore career pathways that this program can lead to. Students will be introduced to metal science and be able to use the associated tools and machinery to cut, form, and fasten a variety of metal material.

Welding & Metal Fabrication 1

Grades: 11 - 12 (grade 10 with permission)
Credit: 2 per semester

Prerequisite: None (Recommended Intro to Welding and Metal Fabrication)

The first-year welding student is introduced to welding skills and processes in gas welding, brazing, soldering, oxygen cutting, and stick arc welding. Introductory instruction will also include the use of associated hand tools such as grinders, drill press, and fabrication equipment. As students work through the NCCER Welding I curriculum, they will engage with technical aspects of the craft, including working with squares, micrometers, calipers, protractors, and compasses. Students should also expect to produce scale drawings and work with mathematical concepts to design and create projects through the year. In addition to earning the NCCER Welding I industry recognized credential through successful testing, motivated students begin the process to be prepared to earn welding certifications in AWS GTAW Plate (TIG) and AWS SMAW plate (Stick).

Welding & Metal Fabrication 2

Grades: 11 - 12
Credit: 2 per semester

Prerequisite: Successful completion of Welding and Metal Fabrication I or teacher permission

Students in the second year program engage with the NCCER Welding II curriculum to guide instruction throughout the year. Students will learn advanced welding skills and techniques in MIG (GMAW), TIG (GTAW), Stick (SMAW) welding, and further develop skills in working with sheet metal and other materials. Sheet metal work includes instruction and hands-on practice with metal brakes, squaring shears, power shears, Metal rollers, and hand tools. Further advancement in project layout and blueprint reading is expected. Year II is also a time for more intensive practice in skills development for the possibility of earning credentials and exploration of techniques for specific workplace applications. Students in this program can also expect to have real-world experience with projects that require customer relations, job bidding, invoicing, and collecting fees. Welding and Metal Fabrication is currently considered a high-skill, high-demand, and high-pay career field. Students that take this program seriously will have many opportunities for post-graduation employment or continuing education in many fields.

Welding for the Artist

Grades: 10 - 12
Credit: 1

Prerequisite: Successful completion of Introduction to Welding or permission of the instructor

Students in this class will learn a variety of techniques to create artistic pieces through welding and have the opportunity to compete in the SkillsUSA welding art
competition. Specific topics in this course include how to break projects down into steps and create pieces in two and three-dimensions. Students are assessed on visual aesthetics, creativity, scale, resource management of mental, time management, documentation, shop safety, work ethics, and project completion.

**DUAL ENROLLMENT OFFERINGS**
*NOT AVAILABLE FOR VIRTUAL VIKINGS*

**Graphic Design 1: Introduction to Photoshop**  
Grades: 9 - 12  
Credit: 1  
DES 1025- Image Manipulation  
Northern Vermont University

Adobe Photoshop is a raster-based graphics editor for photography and more; it is the beginning foundation for both photo editing and digital art. It is the first step towards learning about a career as a graphic designer, animator, filmmaker, web developer, and much more. Students in this class will become immersed in the world of Photoshop and how it is a critical part of every graphic designer’s toolbox. Students will also be using digital photography cameras, color theory, typography, and design principles in their work to create dynamic designs. Students will gain a beginner’s knowledge of Photoshop CC and the graphic design industry. Students will receive articulation credit at Northern Vermont University with a C- or above grade in the course.

**Graphic Design 2: Introduction to Illustrator**  
Grades: 9 - 12  
Credit: 1  
DES 1035- Vector Graphics  
Northern Vermont University

Prerequisite: Introduction to Digital Art & Design and/or Teacher Permission

Adobe Illustrator is a vector based workflow for drawing, typesetting, color theory, shapes, and illustrations. It is the first step towards learning about a career as a graph-
ic designer, illustrator, fashion designer, architectural and environmental design, and much more. Students will also be engaging color theory, typography, and design principles in their work to create dynamic designs. Students will work on a variety of starter and portfolio projects. Students will gain a beginner knowledge of Illustrator CC and the graphic design industry. Photoshop CC will also be incorporated into the course. Students will receive articulation credit at Northern Vermont University with a C- or above grade in the course.

**Graphic Design 3: Careers & Marketing**

**Grades: 10 - 12**  
**Credit: 2 per semester**  
**DES 1020- Design**  
**Northern Vermont University**

Prerequisite: Introduction to Digital Design, Graphic Design 1 & 2 and/or Teacher Permission

Students will be strengthening their creativity through an intermediate level of understanding of Photoshop and Illustrator. Students will also be introduced to InDesign page layout software. Topics include career focus areas of graphic design, including artistic, typography, surrealism, artistic, book cover, textile, illustration, fashion design, and marketing design. Understanding branding, advertising, publication, environmental, architectural, and digital design is explored. Students will build graphic design portfolios for acceptance into Graphic Design 4 and start to work on school marketing projects. Students will partake in field trips, career exploration, high education investigation, National Portfolio Day, independent design competitions, and graphic design art shows. Students will receive articulation credit at Northern Vermont University with a C- or above grade in the course.

**Graphic Design 4: Business & Portfolio**

**Grades: 10 - 12**  
**Credit: 2 per semester**  
**DES 1045- Page Layout**  
**Northern Vermont University**

**Prerequisites: Introduction to Digital Design, Graphic Design 1, 2, 3 and/or Teacher Permission**

Students will be working on an advanced level of understanding of the software programs, Illustrator, Photoshop, and InDesign. Students will complete advanced designs for their portfolios. Students will work on client-based projects through the Lyndon Institute Design Studio and internships/independent studies/workplace placement. Students will be working in tandem on both business and portfolio projects. Students will be required to determine a theme of their portfolio, a web design, assemble, plan and present their work for graduation completion of the Graphic Design Program. Students will receive articulation credit at Northern Vermont University with a C- or above grade in the course. Students will also receive Industry Standard Credentials of Adobe Certification in Photoshop and Adobe Certification in Illustrator.

**Leadership and Small Group Dynamics**

**Grades: 11 - 12**  
**Credit: 1**  
**Northern Vermont University**

Students interested in learning and practicing leadership to work with groups of people are encouraged to take this course. Leadership and Small Group Dynamics introduces the principles and practices of small group dynamics, including theories of leadership, leadership models, ethics, problem solving, and the effective improvement of the productivity of a small group. The instruction emphasizes organizational skills, initiative problems, and processing group conflict. These skills extend well beyond the Outdoor Recreation industry and can be applied in any setting where strong leadership, effective communication and collaboration, and a willingness to ‘step to the front of the line’ are needed. With the completion of this course eligible students can receive dual enrollment credit through Northern Vermont University.
Lyndon Institute offers a wide range of Fine and Performing Arts courses. These include full course loads in each discipline: fine and graphic arts, theater, instrumental and vocal music, and dance. Students can choose from a range of classes in each of the disciplines ranging from introduction to art, photography, AP level art and music classes, and painting; acting, dance techniques and elements, jazz dance, ballet techniques, improvisation and composition, and audition based dance company; plus concert and jazz band to chorus and select chorus.
FINE ARTS

**Analogue Photography**  
**Grades:** 11 - 12  
**Credit:** 1

In *Analogue Photography*, students will take photographs using one of three traditional analogue cameras - a pinhole camera, Holga camera, and 35mm camera - and follow a chemical process in a dark room to produce an image onto photographic paper. Additionally, students will gain an understanding of how traditional cameras operate, as well as technical issues of both the camera and the dark room. Through participation in daily lessons and activities, each student will create a small portfolio of darkroom negatives, contact sheets, and prints.

**Ceramics & Sculpture**  
**Grades:** 9 - 12  
**Credit:** 1

This course is an introduction to the sculptural and functional approaches to working with clay, a tactile material with an amazing range of sculptural possibilities. In this course, students will learn a variety of construction techniques including wheel throwing and how to create functional, decorative pieces by hand. Students will also examine basic glaze techniques and firing methods. This course is designed to teach the foundations of 3-dimensional art and help students discover the vast world of clay.

**Water-Based Painting**  
**Grades:** 9 - 12  
**Credit:** 1

Students will explore watercolor painting by experimenting with various watercolor techniques including an array of brush strokes, textures, washes, brushes and much more to create a series of small studies that introduce students to basic principles and elements of design. Once familiar with the medium, newfound skills will be developed by creating paintings of basic shapes, flowers, fall leaves, and architectural design.

**Acrylic and Oil Painting**  
**Grades:** 10 - 12  
**Credit:** 1

In this introductory course, students will explore basic acrylic and oil painting techniques with an emphasis on classical and contemporary applications of both media. They will learn how to apply acrylic and oil to alternative surfaces like wood, silk scarves, and paper. Once familiar with the medium, they will develop their newfound skills further by creating a traditional landscape, art parody, waterfowl imagery, and an old masters reproduction painting.

**Introduction to Drawing & Painting**  
**Grades:** 9 - 12  
**Credit:** 1

Introduction to Drawing and Painting is an exploratory course emphasizing basic drawing techniques. Students will explore a variety of drawing media, such as graphite, colored pencils, pastels, charcoal, pen & ink, and clayboard. Students will learn about composition and drawing from observation.

Using the skills acquired in drawing, students will integrate basic painting techniques focusing on color theory and organization.

This course is an introduction to the expressive and aesthetic aspects of art and develops a foundation in studio arts.

**Introduction to Printmaking**  
**Grades:** 10 - 12  
**Credit:** 1

Basic printmaking techniques covered in this course are mono-printing, relief linoleum block printing, reduction block printing, dry-point etching, and embossing. Students will learn printmaking vocabulary, safety procedures, and how to use and care for tools and equipment. Students will learn how to make interesting and colorful papers as backgrounds, such as: chine colle’, porchoir, watercolor designs, FW inks, additive and subtractive designs, and ghost prints. The elements and principles of design are incorporated, as well as drawing. Students receive group instruction and then are able to develop and expand their own unique style of expression.
**Studio Art (Honors)**

**Grades: 11 - 12**  
**Credit: 1**

*Prerequisite: B- or better in previous fine arts courses (2 credits) or teacher recommendation.*

This advanced studio art course emphasizes the development of fine technical skills, compositional organization, and original personal vision. Both classical and contemporary approaches to drawing and 2-dimensional art will receive thorough attention, with particular emphasis on the principles of design and an investigation of a specific visual idea. Ultimately, students will design a portfolio with a minimum of 14 artworks that can be used for both college application and AP Studio Art submission.

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**ADVANCED PLACEMENT OFFERING**

**AP Studio Art: 2-D Design or Drawing**

**Grades: 12**  
**Credit: 1.5**

*Prerequisite: 3 credits of fine art and portfolio approval by the Visual Arts Instructor.*

Students will create a portfolio of up to 20 works of art that demonstrate inquiry through art and design and development of materials, processes, and ideas. In the spring, students submit their portfolio to the College Board for evaluation based on specific criteria, which includes skillful synthesis of a sustained investigation and quality works of art. AP Studio Art students will be required to work both in and out of school in order to complete their artwork assignments, and will understand artistic integrity. The AP portfolio can be used with college applications when applying to art colleges or universities.

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**DUAL ENROLLMENT OPTIONS**

*Not available for Virtual Vikings*

**Art Foundation**

**Northern Vermont University**  
**Grades: 11 - 12**  
**Credit: 1**

The Art Foundation course is an introduction to the expressive and aesthetic aspects of art. It is a basic drawing course emphasizing techniques with a variety of media, such as graphite, colored pencils, pastels, charcoal, pen & ink, and clay-board focusing on the elements and principles of design. Students will learn about composition, drawing from observation, and creating original works of art. Students will receive both individual and group instruction. A fundamental hands-on working knowledge of the media used will be addressed. Emphasis will be on skill building and learning to develop a personal style.
PERFORMING ARTS

MUSIC

*Not all music offerings are available for Virtual Vikings

**Concert Band** *Not available for Virtual Vikings

Grades: 9 - 12
Credit: 1

Prerequisite: Proficiency in a traditional concert band instrument at an early intermediate level or higher or teacher recommendation

*Concert Band* is open to students with previous band experience and/or students who have studied privately. Students will continue to build musical skills through playing in the ensemble. Intonation, breath control, tone control, ear-training, and advanced note-reading skills will be studied within the class. Performance opportunities are numerous; participation in the winter and spring concerts, graduation ceremonies, open house, and football games allow students valuable playing experiences throughout the year. Students enrolled in Concert Band are eligible to audition for the Northeast District Music Festival, All State Band, and the All New England Music Festival.

**Jazz Band** *Not available for Virtual Vikings

Grades: 9 - 12
Credit: ¼ per semester

Prerequisite: By audition and concurrent enrollment in Concert Band

*Jazz Band* is LI’s auditioned instrumental ensemble which meets as an extension of the instrumental program. Members of this group are highly encouraged to participate in Concert Band as an additional way to increase musicianship skills throughout the year. Students will perform in concerts and will also have the opportunity to perform in the pit band for drama productions at LI.

**Chorus - LI Voices** *Not available for Virtual Vikings

Grades: 9 - 12
Credit: 1

LI Voices is a performing organization open to all students who enjoy singing. No audition is required. The chorus performs in the holiday and spring concerts and at graduation ceremonies. A variety of choral music, in addition to music theory, proper singing techniques and sight-reading is presented. Interested students enrolled in this class are eligible to audition for the Northeast District Music Festival.

**Select Chorus** *Not available for Virtual Vikings

Grades: 9 - 12
Credit: ¼ per semester

Prerequisite: By audition

*The Select Chorus* performs in the holiday and spring concerts as well as at the ACDA Madrigal Festival in Burlington. This group will also have opportunities to perform for area schools and in other outreach venues as deemed appropriate by the director. The ensemble will learn a large volume of choral repertoire of varying styles, as well as sight-reading and preparation for District, All State, and All New England auditions and festivals.
**Instrumental Lessons**  *Not available for Virtual Vikings*

**Grades:** 9 - 12  
**Credit:** ½  

*Prerequisite: Concurrent enrollment in Concert Band and/or students hoping to join Concert Band by second semester*

*Concert Band* students who wish to increase their musical expertise are eligible to meet with the instructor on a weekly basis for 30-minute lessons. Lesson schedules will be arranged during study halls or after school. Private lessons offer students an opportunity to gain greater understanding of the concert band repertoire as well as opportunities to prepare audition selections for festivals and honor ensembles. Successful completion for credit will be based on attendance at lessons and mastery of methods being studied.

**Music History**

**Grades:** 11-12  
**Credit:** 1  

*Prerequisites: Sophomore Humanities-Social Studies class must be completed before taking Music History.*

This course addresses the genres, musical characteristics, and theory of each period as well as the cultural and historical contexts including philosophy, religion, politics, art, architecture, and daily life. The course can be taken as a music elective, a history class, or both. There is a required capstone project for the course if taken as both a history and fine arts credit.

**Pep Band/Pit Band**

**Grades:** 9 - 12  
**Credit:** 1  

*Prerequisites: Students must either have prior playing experience or be available for one-on-one lessons to learn music notation and beginning methods of music.*

Pep and Pit Band is designed to award credit to students who participate in the many playing opportunities available throughout the fall semester. The class meets twice weekly during the lunch period for rehearsals. Requirements for successful completion of the course include class attendance as well as participation in fall parades, football game performances, pep rallies, pit band for the school musical, and other events scheduled during the fall semester.

**Piano Lab**  *Not available for Virtual Vikings*

**Grades:** 9 - 12  
**Credit:** 1  

Whether a beginner or someone who already plays piano, this class is available to students at all levels of proficiency. Taught in a lab setting, students will begin with a daily introductory skills lesson after which they will work independently on their own keyboards. Students will be taught to read bass and treble clef, learn basic music theory and apply these concepts to a wide array of musical genres. This course may be taken more than once for credit.

**ADVANCED PLACEMENT OFFERING**

**AP Music Theory**

**Grades:** 11 - 12  
**Credit:** 1  

*Prerequisite: Teacher recommendation*

**AP Music Theory** course corresponds to one or two semesters of a typical introductory college music theory course that covers topics such as musicianship, theory, musical materials, and procedures. Musicianship skills, including dictation and other listening skills, sight singing, and harmony, are considered an important part of the course. Through the course, students develop the ability
to recognize, understand, and describe basic materials and processes of tonal music that are heard or presented in a score. Development of aural skills is a primary objective. Performance is also part of the curriculum through the practice of sight singing. Students understand basic concepts and terminology by listening to and performing a wide variety of music. Notational skills, speed, and fluency with basic materials are also emphasized.

**DANCE**

*Not available for Virtual Vikings*

**Dance History**  
Grades: 9 - 12  
Credit: 1  

Prerequisite: None

Dance is not simply a performing art, it is also considered a public art form, and as such, it is accessible to anyone from any background. It has evolved since the beginning of time and has been influenced by society, culture, and economics. Dance History provides a solid intellectual understanding of the origins of dance and of the changes it has undergone over time. In this course, students will be dancing, as well as reading, writing, presenting, and watching videos about dance throughout history. Dance History students will also have the opportunity to learn a piece and perform it in the end-of-semester performance.

**Dance Techniques and Elements**  
Grades: 9 - 12  
Credit: 1

This course is an introduction to dance. In this course, students will explore ballet, modern, and jazz technique, learn how to notate dance choreography, and embark on units of choreography in a variety of styles of dance. This course is appropriate for students who have never danced or just want to review the fundamentals. In the spring semester, this course expands and manipulates more of the ballet, modern, and jazz vocabulary learned in the fall with a more intense emphasis on proper technique, detailed physical executions of steps, descriptive notations, and deeper study and analysis of the effects of applying various elements of movement to choreography and dance pedagogy (i.e. experimentation with tempo and rhythm, level changes, partner work, adjectives in motion, etc.).

**Improvisation and Composition for Dance**  
Grades: 9 - 12  
Credit: 1

Improvisation and Composition will teach students about the elements of movement, manipulations of movements and phrases, how to structure/develop dances, and proper methods of critiquing work. It is an important course in the development of a dancer or anyone interested in moving their bodies efficiently because it teaches students how to explore their movement potential, push boundaries (technically and creatively), build self esteem, communication, collaboration skills, and appreciate themselves, others, the art of dance, and world around them more.

**Ballet Techniques**  
Grades: 10 - 12 (grade 9 by permission of instructor)  
Credit: 1

Prerequisite: Dance Techniques and Elements or permission of the instructor

This course is different from other dance courses in that it works the body in more of a toning manner (i.e. Pilates & Callanetics-based exercises to get the blood flowing and create an awareness of body structure) and prepares the dancer for more serious training in the future. Students learn specifically how the body moves without injury and to further one’s technical and artistic development. In this class, each student will become aware of how to use muscles properly for initiating lyrical and contemporary movements based from ballet technique. Pointe components can be added for students ready for that level of training.

**Dance Company**  
Grades: 10 - 12  
Credit: 1

Prerequisite: By audition

Dance Company is an auditioned group of select dancers who have taken dance previously at LI, or another dance studio/school, and have auditioned because they are serious about learning more about the art of dance. Students will be expected to learn at a faster pace, execute more precision artistically and technically with termi-
nology, implement the elements of movement without difficulty, take on leadership roles easily, and be able to commit to performances outside of class time.

**Jazz Dance**  
**Grades:** 10 - 12 (grade 9 by permission of the instructor)  
**Credit:** 1  
**Prerequisite:** Dance Techniques and Elements or teacher recommendation

*Jazz Dance* is a continuation of Dance Techniques and Elements. In this class, the emphasis is on jazz dance terminology, the style of movement, as well as the technique of body position in motion. Students will focus more precisely on anatomical correction and awareness taught during each class plus more work with skills based assessments and creativity, choreography, and history/research projects.

**College and Career Preparation in Dance**  
**Grades:** 12 (11 by permission of instructor)  
**Credit:** 1  
**Prerequisite:** Student plans to pursue dance as a career or in college; teacher recommendation

*College and Career Preparation in Dance* is for senior dancers planning on pursuing dance in college or as a career beyond high school. The student will work with the dance instructor to create a college/career ready plan. This plan will include assistance in finalizing preparations for college/career (portfolio of work, auditions, etc.), creating personal work for performance(s), enhancing pedagogical skills, developing knowledge in dance history or career/dance pathway through research based projects, and refining technical and artistic skills through self and teacher directed reflection and critiques. *College and Career Preparation in Dance* is intense but student driven with guidance and direction from the instructor. It is a collaborative course with the teacher with personalized instruction and student choice projects designed to enhance skill and knowledge towards one’s future college or career goals.

**Dance Intern**  
**Grades:** 10 - 12  
**Credit:** ½ - 1  
**Prerequisite:** Successfully completion of the course in which s/he wishes to assist in; teacher recommendation

*Dance Intern* is a course that has responsibilities that parallel the students and the teacher. As a dance intern, students will have assignments that take the material of the course to another level. For instance, the intern will help other students in the course with dance skills, have the opportunity to create and teach work to students enrolled in the course, and set own course goals.

**Modern Dance**  
**Grades:** 10 - 12 (grade 9 by teacher recommendation)  
**Credit:** ½ - 1  
**Prerequisite:** Dance Techniques and Elements or teacher recommendation

*Modern Dance* is a continuation of the fundamental principles and skills taught in *Dance Techniques and Elements*. In this course, students will build the skills
and knowledge of modern dance terminology and principles, study the history of modern dance over time, and explore choreography from a modern and contemporary perspective. Students will have anatomical and technical assessments, history and research projects, as well as performance based assessments.

THEATER
*Not available for Virtual Vikings

Theater Now!
Grades: 9 - 12
Credit: 1

For thousands of years, the living art of theater has engaged audiences, built communities, and challenged societal norms worldwide. In this course, students will explore contemporary theater and its relevance to humanity’s creative roots through performance, technical design, social commentary, and text analysis. Opportunities will be provided for learners of all experience levels to embrace the inherent desire for storytelling, while creating authentic products that communicate with an audience.

Advanced Acting
Grades: 10 - 12
Credit: 1

*Prerequisite: Successful completion of Theater Now! or teacher recommendation

Advanced Acting is an intensive performance-based acting class. The aim of this course is to develop advanced acting skills by combining in-depth script analysis, monologue and scene work, improvisation, movement, and vocal work. Students perform, direct, and analyze dramatic scenes as well as participate in peer critique forums. Students will explore a wide range of performance styles using a variety of acting techniques from Stanislavski, Meisner, Uta Hagen, Peter Brook, and other masters of acting techniques. Additional studies include makeup design for the actor, professional actor preparation, and stage combat. Advanced students will be prepared for more intensive stage work and students interested in pursuing a career in theater will be prepared for professional and college auditions.
Comprehensive Health
Grades: 9-12
Credit: ½

Students will become aware of how their physical, emotional, and social health are connected, and how personal decisions and lifestyle habits impact their health. Topics include communication, decision-making, body systems, fitness, nutrition, aging, death and dying, diseases, human sexuality, and drug awareness. This course will broaden students’ knowledge in health topics and allow them to analyze their personal responsibilities in maintaining their own wellness.

Personal Fitness
Grades: 9-12
Credit: 1

This course introduces students to the basic fundamental concepts of personal fitness. Emphasis is placed on personal fitness for maintaining a healthy lifestyle. Students will analyze the impact of diet, exercise, stress management, health, and other areas of total wellness on the quality of life.
Driver Education

Grades: 9 - 12
Credit: 1

Prerequisite: Students must hold a valid Vermont Driver’s permit, be at least 15 years old, and have a minimum of 10 hours behind the wheel when the course begins.

The Driver Education curriculum consists of 30 hours of classroom work and a minimum of 6 hours of driving observation time. The course is offered to students with a valid Vermont Learner’s Permit. Priority by grade and date of birth.
Mission, Vision, and Values

OUR MISSION
Lyndon Institute inspires our students to become accomplished learners, creative thinkers, and compassionate community members.

OUR VISION
Because we believe every individual can contribute to a better world, we inspire and empower our students to provide solutions to complex problems and make an impact on their communities both locally and globally.

OUR VALUES
RESPECT - for self, others, and Lyndon Institute by:
- Practicing honesty and integrity
- Exercising kindness, empathy, and compassion for all members of our community
- Being ambassadors of our school, its reputation, and its legacy
- Being positive and productive members of our inclusive and welcoming community

RESPONSIBILITY - to become accomplished learners, creative thinkers, and compassionate community members by:
- Striving for academic excellence
- Engaging in extracurricular and social activities at LI
- Becoming adaptable and flexible community members
- Learning from mistakes as well as successes of self and others
- Recognizing and appreciating that each individual at LI is a part of a global community
- Making positive contributions to LI, the regional community, and beyond