Dear Student,

Welcome to the 2019-2020 Berlin High School Program of Studies. This document has been designed to help guide students in developing a personalized learning program and meet the Berlin Public Schools graduation requirements. I am proud of the wide array of core and elective courses that we offer to meet the individual needs and interests of our students. These opportunities allow our students to focus on academic PURPOSE, find a PASSION, and experience personal PRIDE. We encourage our students to challenge themselves in meeting the Berlin Learner Outcomes and preparing for a variety of post-secondary options that include college, career, or service.

**Learner Outcomes**

As a result of their K-12 learning experiences and ongoing reflection, students will become increasingly capable of making effective decisions, solving meaningful problems, and influencing positive change in their lives and the lives of others.

- **Kind, compassionate citizens** listen, understand, and act with both empathy and respect, knowing that what they do affects others.

- **Mindful and responsive collaborators** contribute ideas and listen to others’ perspective to consider courses of action to accomplish a shared goal.

- **Effective communicators** share information, ideas, points of view, and/or feelings in a clear, precise, and thoughtful manner appropriate for audience and purpose.

- **Resilient and discerning problem solvers** investigate a question, explanation, or challenge by developing an informed, flexible plan of action to construct solutions or offer conclusions.

- **Innovative, imaginative designers** develop, test, and refine ideas by experimenting with techniques and tools to reach a desired outcome.

It is important that students review the 2019-2020 BHS Program of Studies with parents/guardians and discuss the many options available for your course of studies. I encourage all students to challenge themselves to take the most rigorous path that best suits their needs and interests in order to accomplish their personal post-secondary goals. Our teachers and school counselors are committed to student success, so it is important for students to partner with them in making decisions about their course of studies. They will provide our students with support and resources to help them be successful. In addition to our course offerings, students should explore our extensive co-curricular offerings as a way to complement their academic experience at Berlin High School and become an involved member of our school community. There is something of interest for everyone.

Upon completion of your course of studies at Berlin High School and meeting the Berlin Learner Outcomes, students can feel confident that they are ready for the challenges of the future.

Sincerely,

Eileen H. Eustis, Principal
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BERLIN BOARD OF EDUCATION

238 Kensington Road
Berlin, Connecticut 06037
860.828.6581
www.berlinschools.org

Board of Education Members

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Jake Fisher
Jaymee Miller
Timothy Oakes

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Tracy Sisti
Matthew Tencza, President

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Michelle Zeuschner .................................... Supervisor of Special Education, PK-5
Denise Parsons ............................................ Director of Human Resources

Berlin High School Administration

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Eileen H. Eustis

Assistant Principals
Kelly S. Maio
Barbara Ventura

Athletic Director
Jeff Mauri

Department Heads

English .................................................. Laurie Piecewicz
Mathematics .......................................... Eileen Thurston
School Counseling ................................ Patricia Pires
Science .................................................. Mary Salerno
Social Studies ........................................ Jeffrey Cronk
STATEMENT OF CORE VALUES AND BELIEFS ABOUT LEARNING

All members of the Berlin High School community will engage collaboratively to ensure rigorous and relevant learning to cultivate transferable skills toward success in a global society.

Academic Expectations
- **EXPLORE** diverse perspectives and evaluate sources to express thoughtful judgments
- **THINK** flexibly, take responsible risks, and listen with understanding and empathy
- **SEEK** to solve problems creatively by developing solutions, findings, prototypes, performances, or media
- **BECOME** self-directed, self-reflective, independent learners

Social and Civic Expectations
- **EXHIBIT** personal, community, and environmental health
- **MODEL** kind and ethical conduct
- **CONTRIBUTE** to a safe and supportive society that respects our differences

EQUAL OPPORTUNITY AND NON-DISCRIMINATION

The Berlin Public School District is committed to a policy of equal opportunity and affirmative action for all qualified persons and does not discriminate in any educational program, activity, employment, or promotional opportunities on the basis of race, color, national origin, sex, disability, age, religion, or any other basis prohibited by Connecticut state and/or federal nondiscrimination laws. Inquiries regarding Berlin Public School’s non-discrimination policies should be directed to Denise Parsons, Title IX Coordinator, Berlin Public Schools, 238 Kensington Road, Berlin, Connecticut 06037 or 860.828.6581. For Berlin High School building support related to Title IV and Title IX, please contact a high school administrator.

GRADUATION REQUIREMENTS

In order to satisfy the high school graduation requirements within Berlin Public Schools, a student must have satisfactorily completed his or her prescribed courses of study; completed a senior capstone project; demonstrated proficiency in basic skills identified by the Berlin Board of Education as established performance standards in literacy, mathematics, and science; and satisfied the legally mandated number and distribution of credits required to graduate from high school.

1. **Required Coursework and Credits for Graduation**
   The Berlin Board of Education conforms with state law regarding credits for graduation from high school. In order to graduate from Berlin High School, students must earn credits and meet the credit distribution, as outlined below.
### Credit Distribution of Required Courses

<table>
<thead>
<tr>
<th>Classes of 2020, 2021, and 2022</th>
<th>Class of 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>English</strong>..........................</td>
<td><strong>Humanities</strong>..........................</td>
</tr>
<tr>
<td>........................................</td>
<td>(4 English; 3 Social Studies including US History and Civics; 1 Fine Arts including any combination of art, music, or theatre; 1 elective from English, Social Studies, World Language, Art, Music, or Theater)</td>
</tr>
<tr>
<td><strong>Mathematics</strong>......................</td>
<td><strong>STEM</strong>........................................</td>
</tr>
<tr>
<td>........................................</td>
<td>(3 Mathematics; 3 Science including Biology and Physical Science; 3 electives in Science, Mathematics, or Technology Education)</td>
</tr>
<tr>
<td><strong>Social Studies</strong>...................</td>
<td><strong>Physical Education and Health and Safety</strong>..................</td>
</tr>
<tr>
<td>........................................</td>
<td>(1 Physical Education electives; 1 Health and Wellness I and II)</td>
</tr>
<tr>
<td><strong>Science</strong>.........................</td>
<td><strong>World Language</strong>..........................</td>
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<tr>
<td>........................................</td>
<td>..............................................</td>
</tr>
<tr>
<td><strong>Physical Education</strong>..............</td>
<td><strong>Career and College Readiness</strong>..................</td>
</tr>
<tr>
<td>........................................</td>
<td>(0.5 Personal Finance; 0.5 elective in Business, Family &amp; Consumer Science, or Technology Education)</td>
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<tr>
<td><strong>Personal Finance</strong>.................</td>
<td><strong>Capstone</strong>.................................</td>
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<td><strong>Capstone Project</strong>................</td>
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**Required Total: 27 credits**

Approved by the Berlin Board of Education on February 11, 2019

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A credit is defined as the equivalent of one 40 minute class period for each school day of a school year. One-half credit is granted for a course with a 40 minute class period each school day for one semester or 90 days. A credit or part of a credit may also be awarded through a demonstration of mastery, based on competency and performance standards, in accordance with the guidelines adopted by the Connecticut State Board of Education. High school graduation credit will be granted to students upon the successful completion of online coursework in accordance with the Board’s online coursework policy.

### 2. Course Enrollment

All students are required to enroll in the course equivalent of seven (7) credits each year for four years. Under extraordinary circumstances, the high school principal may exempt students from this requirement.

A student who presents written documentation from a physician or advanced practice registered nurse stating that participation in physical education is not advisable because of the physical condition of the student, shall be excused from the physical education requirement. In such a case, another subject must be substituted.

Any student who is deaf or hearing impaired may be exempted from any world language graduation requirement if his or her parent or guardian requests such exemption in writing.

In the event that a student transfers to Berlin High School during the senior year, the student must successfully complete a minimum of one semester in order to be eligible for a Berlin High School diploma.
3. **Senior Capstone Project**
   The senior capstone project is a graduation requirement that allows students the opportunity to demonstrate attainment of the Berlin Learner Outcomes. Grade 12 students pose questions, conduct investigations, and develop original projects. Students demonstrate learning through informal and formal presentations of their findings to give insight into what they learned about the topic and themselves throughout their investigations.

4. **District Performance Standards of Required Basic Skills**
   In addition to the credit requirements listed above in section 1, students must also demonstrate required basic skills by meeting the following performance standards in literacy, mathematics, and science.

   1. **Literacy Basic Skills Standard**
      a. Achieve a grade of 70 or better in three (3.0) BHS English courses OR
      b. Achieve the College and Career Readiness Benchmark for the PSAT/NMSQT taken during the junior year OR
      c. Achieve the College and Career Readiness Benchmark for the SAT OR
      d. Portfolio review and assessment of student work

   2. **Mathematics Basic Skills Standard**
      a. Achieve a grade of 70 or better in two (2.0) BHS Mathematics courses OR
      b. Achieve the College and Career Readiness Benchmark for the PSAT/NMSQT taken during the junior year OR
      c. Achieve the College and Career Readiness Benchmark for the SAT OR
      d. Portfolio review and assessment of student work

   3. **Science Basic Skills Standard**
      a. Achieve a grade of 70 or better in two (2.0) BHS Science courses OR
      b. Achieve a score of 3 or better on the NGSS (Next Generation Science Standards) assessment taken in the junior year OR
      c. Portfolio review and assessment of student work

5. **General Provisions**
   **Additional Support:** Students who have not met the performance standards of basic skills by the end of the first marking period of senior year shall be assigned basic skills tutor support beginning in the second marking period. Assessments will be conducted during the second, third, and fourth marking periods for any seniors who have not met the performance standards of basic skills during the previous marking period.

   **Exemptions:** Students with special needs and 504 students will be expected to meet district performance standards of basic skills for graduation as described in this policy unless exempted as indicated in their Individual Education Plan or 504 Plan. English Language Learners (ELL) may be exempted if they have not achieved a determined language proficiency level by the end of their first semester of junior year. Students who transfer into Berlin High School during their senior year must meet Berlin’s performance standards of basic skills in order to graduate from Berlin High School unless such students have been exempted at the sole discretion of the Berlin High School principal. In considering any exemptions to the graduation requirements set forth in this policy, the Berlin High School principal may choose to review a student’s prior academic profile and state/national assessment data.

   **Notification to Teachers, Students, and Parents:** Frequent, ongoing communication between and among teachers, students, and parents is essential in creating home-school support for students to meet the required performance standards, particularly during senior year.
6. **Alternative Programs**

In certain situations, and with the approval of the principal, a student may complete the senior year elsewhere and still be awarded a Berlin High School diploma.

In order for a student to be eligible to receive a diploma while attending a different institution during the senior year, the student must meet the following requirements:

- Have earned a total of 21 credits prior to the senior year.
- Have a minimum cumulative GPA of 80 at the end of the junior year.
- Provide two letters of recommendation from Berlin High School teachers.
- Apply in writing to the high school principal by the end of Semester 1 of the junior year; application must include a detailed description of the program to which the student is planning to attend.
- The program must be an accredited educational program.
- Complete the senior capstone project prior to completion of the senior year.
- Receive approval from the high school principal prior to the start of the program.

A Berlin High School diploma will be issued after the principal conducts a review of credits earned in the approved program. The principal reserves the right to establish/expand/revise compliance reporting dates for any approved alternative senior year program at any time as part of this review process.

7. **Graduation During Period of Expulsion**

A student may graduate, i.e., be issued his/her diploma, during an expulsion period if the Board determines that the student has completed the necessary credits and met all other criteria required by the Board for graduation. This is separate from participation in the graduation ceremony, which would not be allowed during a period of expulsion.

8. **Academic Advancement Program**

Notwithstanding the graduation requirements in this policy, students shall be permitted to graduate from high school upon the successful completion of the academic advancement program established by the State Board of Education.

9. **Alternative Pathways**

Credit toward graduation shall be earned by successfully completing Board approved courses, but the high school principal shall be empowered to give such credit for alternative pathways of study which meet the objectives of standard courses. Primary alternatives shall be independent study and enrollment in courses for credit at other institutions. It shall be the responsibility of the high school counseling department and principal to ensure that each student maintains a balanced and educationally sound program.

10. **Graduation Ceremony**

In order to participate in the formal graduation ceremony, students must meet all the course credit requirements, have successfully completed the senior capstone project, and have met the district performance standards of basic skills by the date of graduation, as specified in sections 1, 3, and 4, respectively, of this policy. Parents and adult students will be informed in writing by the high school principal or designee during the second semester, but no later than April 1, of the individual status of each student relative to graduation requirements, including the necessity of successfully completing any courses in which the student may be currently enrolled.
CREDIT RECOVERY – SUMMER SCHOOL POLICY

1. A student who earns between 50 and 59 can retake the course in a 60-hour program and earn up to 1.0 credit. A student who earns between 60 and 100 and has not received credit due to attendance can retake the course in a 60-hour program and earn up to 1.0 credit. This must be at an approved remedial summer school program.
2. A student who earns under 50 for a course and wants to attend summer school can retake the entire course for 120 hours for 1.0 credit, which must be done through the West Hartford summer school program.
3. A student who has withdrawn or has been withdrawn from a course for the remainder of the school year may not use summer school to make up the work/credit missed.
4. Completion of pre-approved summer school courses will be reflected on the student’s transcript; however, summer school grades are not computed into the student’s GPA. Students will receive a grade of “P” (pass) or “F” (fail) upon completion of the course.
5. Students cannot repeat a class that they have already passed for the purpose of qualification/eligibility for co-curricular activities, including athletics.
6. Only 2.0 credits at a time may be taken in summer school.
7. Berlin High School offers summer school using Odysseyware, an interactive online program. Students complete their work independently, and a proctor is available to answer students’ questions. Students work at their own pace to complete course requirements. All formal assessments must be taken during the summer school class, but lessons and projects are open to students 24 hours a day. Students seeking to earn up to 2.0 credits will need to complete work outside of the regularly scheduled class time in order to meet both courses’ expectations by the end date. Students are expected to comply with attendance and behavior policies.
8. Berlin High School students may enroll in accredited summer school programs. Students must meet with their school counselor to fill out summer school credit recovery forms and then have them approved by the building principal. Approval by the high school principal must be given in advance of the summer school program for any credits to be transferred to Berlin High School. Official transcripts of credits and grades earned must be submitted for approval at the conclusion of any courses at other institutions.

CREDIT RECOVERY – TUTORING POLICY

1. Failed courses may be completed through tutoring arrangements made by the student’s family. Such courses must be approved by the high school principal prior to the beginning of the program. A minimum of 50 must have been earned in the failed course.
2. Tutors for such courses must have the approval of the high school principal. The tutored make-up course curriculum must have the approval of the high school subject department supervisor. It is the responsibility of the family and tutor to make all necessary contacts with the principal and department supervisor.
3. A tutor must be a certified teacher in the subject being tutored.
4. Tutored courses must have final examinations. Such examinations must be approved by the high school subject department supervisor and will be valued at one-third of the final grade.
5. There is to be a minimum of 10 graded papers besides the final submitted by the tutor to the subject department supervisor (5 for a semester course). The tutor is to submit all completed assignments and exams, a summary of completed curriculum, a final recommended grade, a final examination, and credit to be awarded. All papers are corrected by the tutor.
6. Evidence of a minimum of 30 hours of tutoring for a 1.0 credit course or 15 hours for a 0.5 credit course must be submitted. These hours must extend over a six-week period for a 1.0 credit course or three weeks for a 0.5 credit course.
7. The credit and recommended grade are submitted directly to the high school principal or designee.
8. Work must be submitted at least one week prior to the start of the school year.
9. Students cannot repeat a course through tutoring that they have already passed for the purpose of qualification/eligibility for co-curricular activities, including athletics.
10. It is the student’s and/or his/her family’s responsibility to make all tutoring arrangements.
11. Completion of summer school courses will be reflected on the student’s transcript; however, summer school grades are not computed into the student’s GPA. Students will receive a grade of “P” (pass) or “F” (fail) upon completion of the course.
12. Only 2.0 credits at a time may be taken for credit recovery.

NOTE: A student who is completing diploma requirements must do so prior to the first day of the next school year to qualify for his/her original diploma. If this is not done, the student will receive the diploma for the academic year during which he/she completes his/her requirements. In these cases, the requirements of the new graduating class must be met.

**CREDIT ENRICHMENT POLICY**

1. Courses for the purpose of enrichment must meet one the following criteria:
2. The course is not offered at Berlin High School,
3. The course is offered at Berlin High School, but cannot fit into the student’s schedule due to scheduling conflicts, or
4. The course meets a prerequisite for another course offered at Berlin High School and will be used for the purpose of accelerating the student’s academic program.
5. Enrichment courses must be approved by the building principal prior to the commencement of the course. Enrichment request forms are available in the school counseling office.
6. Enrichment courses must be taken at an accredited institution. Students may also take enrichment courses through the West Hartford summer school program.
7. Enrichment courses will be treated as transfer courses (see transfer student policy).
8. Students who choose to take enrichment courses must still maintain 7.0 credits per school year in addition to the enrichment course, as designated by the Board of Education policy.

**INDEPENDENT STUDY PROGRAM**

A student may apply for a credited (.50 to 1.0 credit) independent study program with a teacher advisor. If the advisor is outside the school, the liaison will be a school counselor. Application is made to the independent study program coordinator. Approval of the program is required by the principal before it is undertaken. The principal also reviews and grants credit. Independent study programs are intended to enrich students’ experiences. They provide in-depth opportunities for study beyond the school’s regular offerings in areas where teachers’ expertise cannot be accessed in regular programs. Courses from other institutions are not considered independent study programs. High school courses may not be replaced through the independent study program. Students must maintain a total of 7.0 credits in their schedule in addition to the independent study credit. A pass/fail grade is awarded at the conclusion of the study.

**SAT / SRBI STUDENT INTERVENTIONS**

Berlin High School is dedicated to the academic, social, and emotional success of all students. There is a comprehensive protocol in place in which students, struggling in any of these areas, will be identified using the Student Assistance Team (SAT) process followed by Scientific Researched-Based Interventions (SRBI) recommendations. Interventions range from Tier I teaching strategy interventions to more intense Tier II and
Tier III specialized, individual instruction, counseling, or behavioral supports. In all cases, data will be used to determine areas of need and to measure the success rate following intervention(s). Questions regarding SAT or SRBI can be directed to a high school administrator.

LIBRARY MEDIA CENTER

The Thomas F. Galvin Library Media Center is a central resource for Berlin High School students and teachers. As a center for collaborative instruction, research, independent reading, and other activities, the library is open to all members of the school community. The library media center also houses the technology integration specialist, who supports the one-to-one Chromebook initiative and provides technology support and training to the entire Berlin High community. The library contains over 20,000 volumes and subscribes to a variety of electronic databases. Twenty-five internet-linked Macs are available for student use, complementing students’ individual Chromebooks. Available for student use is a dedicated printer, a document scanner, and a copier. The library subscribes to more than 60 periodicals and 5 newspapers. The library is open every school day. Doors open at 7:20 am and the library is staffed until 3:15 pm. Students are welcome as part of a class, as independent learners sent by a teacher, and as study hall members who have first obtained a pass from a subject teacher.

WRITING CENTER

The Writing Center is a resource that offers one-on-one tutoring for any type of writing assignment. Students may make an appointment to receive assistance from a trained peer tutor in any stage of the writing process. Students should visit the Berlin High School website to register for an appointment during a study hall or after school. The Writing Center is located in room 1500.

SCHOOL COUNSELING DEPARTMENT

The mission of the school counseling department is to assist students in maximizing their educational and personal development and self-fulfillment. To accomplish these ends, the school counseling department works with the entire educational community in a proactive manner, providing services for students, parents, and instructional staff. The school counseling department delivers lessons from a comprehensive school counseling curriculum structured to anticipate and nurture the academic, career, and personal/social growth of all students as they pass through different developmental stages in their high school career. In addition to individual counseling, school counselors assist students with school transitions, goal setting and achievement, decision-making and problem solving, and post-secondary career and college planning. Specific school counseling programs are made available and presented to all parents of students in grades 9-12.

College Admission

Grades, difficulty of courses taken, counselors’ and teachers’ recommendations, activities (athletics, clubs, community service), and national standardized testing such as the SAT and ACT are the most important factors a college admissions office considers in determining student acceptance. Students are urged to meet with their school counselor and visit colleges with their parents in order to gain more detailed information. Success in a full, challenging academic program, including the senior year, is the best preparation for college admission and eventual college success.
Recommended Courses for College/University Admission

<table>
<thead>
<tr>
<th>Subject</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>4 years</td>
</tr>
<tr>
<td>Math</td>
<td>4 years&lt;br&gt;Including Geometry and Algebra II</td>
</tr>
<tr>
<td>Science</td>
<td>3 years (4 recommended)&lt;br&gt;Including laboratory courses</td>
</tr>
<tr>
<td>Social Studies</td>
<td>3 years (4 recommended)&lt;br&gt;Including US History</td>
</tr>
<tr>
<td>World Language</td>
<td>2 years in one language&lt;br&gt;(3-4 recommended)</td>
</tr>
<tr>
<td>Electives</td>
<td>Some schools look specifically for Fine Arts and/or Career and Technical Education electives</td>
</tr>
</tbody>
</table>

*For students pursuing entrance to highly competitive colleges and universities, it is recommended that students pursue Advanced, AP, ECE, and Honors courses as appropriate. Students should meet with their counselors to develop a plan specifically designed to meet the student’s future plans.

**NCAA Clearinghouse Course Requirements for Athletes Focusing on Division I and II**

Student-athletes must:

- Complete their registration by going to [www.eligibilitycenter.org](http://www.eligibilitycenter.org) during their junior year.
- Take the SAT, ACT, or both and send scores to the Clearinghouse using the Eligibility Center Code “9999” so that scores are sent directly to the NCAA.
- Ask the school counselor to send transcripts at the end of their junior year.
- Continually review courses to see that they match Berlin High School’s list of approved courses for eligibility.
- Review amateurism responses and request final amateurism certification.
- After graduation, request all official transcripts from all high schools the student-athlete attended be sent to the NCAA Clearinghouse (i.e., GHAMAS, GHAA, transfer schools).
### Academic – Eligibility Requirements

**Division I: 16 Core Courses**

- Graduate from high school
- 4 years English
- 3 years math (Algebra I or higher)
- 2 years natural or physical science
- 1 additional year of English, math, or natural or physical science
- 2 years social science
- 4 years of additional core courses
- Earn at least a 2.3 GPA in core courses
- Earn an SAT combined score or ACT sum score that matches the student’s core-course GPA on the Division I sliding scale

NCAA Division I requires 10 core courses to be completed prior to the seventh semester of high school. (Seven of the ten must be a combination of English, math, or natural/physical science.)

These 10 courses will be “locked in” at the seventh semester of high school and cannot be retaken for grade improvement.

**Division II: 16 Core Courses**

- Graduate from high school
- 3 years English
- 2 years math (Algebra I or higher)
- 2 years natural or physical science
- 3 additional years of English, math, or natural or physical science
- 2 years social science
- 4 years of additional core courses
- Earn at least a 2.2 GPA in core courses
- Earn an SAT combined score or ACT sum score that matches the student’s core-course GPA on the Division II sliding scale

### Berlin High School Co-Curricular Eligibility

Students are **NOT ELIGIBLE** for interscholastic athletics, cheerleading, or other co-curricular activities (eligibility is declared on the day report cards are distributed or 14 days after the close of the term, whichever comes first) if:

1. A student is not taking at least four (4) credits of work.
2. A student has not passed at least four (4) credits at the end of the last regular marking period (previous year’s credits for fall session).
3. A student has not attained a minimum cumulative average of 70 at the end of the last regular marking period. For the fall season, the final grade point average (GPA) of the previous school year must be 70 or higher. This does not apply to incoming freshmen. **Summer school results do not change end of year GPAs and, therefore, will not have any effect on eligibility status for athletics or other co-curricular activities.**
4. A student has changed schools without a change of legal residence in grades 10, 11, or 12 (Transfer Rule II; see complete Rule for exceptions).
5. A student has eight (8) consecutive semesters or four (4) consecutive years of eligibility from the date of entry into the ninth grade to be eligible for interscholastic competition.
6. If a student plays or practices with an outside team in the same sport while a member of the school team after the first scheduled game in any season (Rule II.E; see exceptions).
7. A student plays under an assumed name on an outside team.
8. A student receives personal economic gain for participation in any CIAC sport (Rule II.F).
9. A student has reached his/her 20th birthday. A student-athlete will not be allowed to start a season or compete during a season in which their 20th birthday falls.

Notes:

1. Courses included in the four credits of work must be courses in which the student has not previously received credit. Therefore, a student taking the same level of world language for the second time cannot count this course if he/she received credit in the course previously.
2. Copies of the CIAC Rules may be viewed and downloaded from the CIAC website: CIAC Sports. Click “CIAC” then “Students/Parents” and then click “Eligibility Rules.” Due to the complexity and exceptions to these rules and other CIAC rules, any questions regarding eligibility should be discussed with the athletic director.
3. A student who is ineligible, but plans on gaining eligibility during a given season, cannot participate with an outside team in the same sport while awaiting eligibility. This causes ineligibility.
4. An ineligible student, at the discretion of the coach and the athletic director, may practice with the team in order to maintain physical condition and skills. This may be denied by school officials at any time. This “possibility” does not apply to students who are ineligible for athletics due to CIAC regulations. It applies only to Berlin High School eligibility (i.e., 70 passing grade).
5. In all cases of eligibility, only credits earned at Berlin High School or credits granted by a certified or accredited school and pre-approved by Berlin High School may be used.
6. If in doubt, find out before doing anything!

PREPARING SCHEDULES

Students receive teacher recommendations in PowerSchool. Parents and students are asked to discuss course selections and recommendations together. If parents or students feel that an adjustment is needed for a course recommendation, an override form must be completed. Students will enter course selections into PowerSchool. The school counselor will then review student selections individually with each student to evaluate the program as it relates to each student’s personal goals. Courses are then scheduled according to the spaces available and the period the sections are offered.

Courses identified by Roman numerals are sequential courses and must be taken in numerical order. For example: Spanish I must be taken and passed before a student may take Spanish II. Failure of a course will require making up the deficiency before going on to the next course in sequence. Two or more courses in the same sequence may not be taken in one school year. In order to provide for the needs of students, some courses are ability grouped. Groupings include the following levels: Honors courses, which include Advanced Placement and UConn ECE; advanced courses; college preparatory courses; and resource courses. Many courses are heterogeneous so that students may benefit from a wide range of experiences in a challenging curriculum.

COURSE OVERRIDE POLICY

Berlin High School supports students interested in further challenging themselves in their academic pursuits. While teachers will recommend students for particular courses, students may choose to enroll in a course other than the recommended course with the use of a Berlin High School override application. Override applications can be found in the school counseling office or online.

Override Application
• Override applications will be due to the student’s counselor no later than the last school day in April.
• Course enrollment is done according to availability of space in the course requested.

SCHEDULE CHANGE POLICY

Course Changes (Add/Drops, Level Changes, Withdrawals)
Students are required to carry a minimum of 7.0 credits per year in accordance with Board of Education policy.
• Course changes will not be honored after the fifth school day, with the exception of course level changes.
• **Core course level changes only** will be honored until the last day of September. Should it be decided that a student is struggling and in need of a level change, conversations should be taking place with the student, parent, counselor, and teacher to discuss the need for the change prior to the end of September. This information will be brought to the Supervisor of School Counseling. If necessary, the Supervisor of School Counseling will bring any scheduling issues to administration for review. Evidence of progress monitoring and class assessments must indicate a student’s difficulty with the class to warrant the possible change.

• **NO** changes will be honored after the aforementioned schedule change dates, but course withdrawal can be requested.

• Any course from which a student has withdrawn beyond the aforementioned schedule change dates will receive a “W” for withdrawal from a course, and this will be reflected on the student’s transcript.

• In the event of leveling down, there is no blending of grades. Partial credit may be awarded if the student has completed the entire quarter with a passing grade (60 or better).

• Withdrawals may be requested, but require administrative review and may or may not be granted.

• Requests for specific teachers will not be considered.

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**TRANSFER STUDENTS – DETERMINING GRADES AND CREDITS**

**Students Transferring Into Berlin High School After Completion of 1+ Years at Another High School:**
When a student transfers into Berlin High School from another accredited high school, consideration will be given to successfully fulfilled requirements of the sending high school with respect to criteria for successful completion of grades 9, 10, 11, and 12, as well as graduation requirements.

**Grade Classification for Transfer Students:**

<table>
<thead>
<tr>
<th>Completed Years</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>One completed year</td>
<td>Enter as a Grade 10 student</td>
</tr>
<tr>
<td>Two completed years</td>
<td>Enter as a Grade 11 student</td>
</tr>
</tbody>
</table>
| Three or more completed years | *In possession of 18 credits or more, enter as a Grade 12 student  
*In possession of fewer than 18 credits, enter as a Grade 11 student |

When a student transfers into Berlin High School having completed 1+ years at another high school, those courses will be noted in the student’s cumulative file and transcript as courses completed in curriculum categories, e.g., English, Mathematics, Science, Biology, Social Studies, US History, Civics, PE, and Health, toward the credits required for graduation from Berlin High School. The accepted credits from another high school will be listed on the Berlin High School transcript as “TR Math, TR English, TR Science, TR Social Studies, TR Elective, TR Biology, TR US History, TR Civics, TR PE, and TR Health,” and they will be given the credit value based upon Carnegie units, **but NO grade will be listed**. Senior students applying to colleges will need to provide a transcript from their previous school in addition to their Berlin High School transcript in order to provide accurate information to the college on courses taken at each high school.

**Students Transferring Into Berlin High School After the Start of the School Year:** When a student has taken courses at another school during any part of a high school year, grades and/or credits will be reviewed by counselors. Students will be granted credits commensurate with the number of hours (i.e., Carnegie units) spent in each class at each high school. Attempts will be made to achieve continuity in courses between the sending high school and Berlin High School. Berlin High School cannot guarantee that students will be able to complete and/or earn credit in classes started at a sending school.

**Credit Grid for Both Berlin High School and Transfer Students and the Credit That They Should Have Earned at the End of Each Grade Level:** All Berlin High School students starting from ninth grade are required to achieve 27 credits to graduate. Students can be considered on target for graduating in four years by achieving the following credit totals:
Transfer Students: Since the Connecticut State Department of Education recommends that students achieve 25 credits for graduation, transfer students can be considered on target for graduating in four years by achieving the following credit totals:

<table>
<thead>
<tr>
<th>At the end of:</th>
<th>BHS students should have:</th>
</tr>
</thead>
<tbody>
<tr>
<td>9th Grade</td>
<td>6.25 credits</td>
</tr>
<tr>
<td>10th Grade</td>
<td>12.50 credits</td>
</tr>
<tr>
<td>11th Grade</td>
<td>18.75 credits</td>
</tr>
<tr>
<td>12th Grade</td>
<td>25.00 credits</td>
</tr>
</tbody>
</table>

Transfer students are responsible for fulfilling Berlin High School’s “core” requirements, and they will be scheduled for Berlin High School’s minimum of 7.0 credits per year.

Credit Recovery: If students should fall below the credit recommendations above, they can request permission to pursue a pre-approved form of credit recovery in order to graduate in four years. A letter will go home at the end of each year to those students who are below recommended credit totals. (See Credit Recovery section.)

Transcripts: When transfer students are requesting transcripts for post-secondary education or career options, the Berlin High School transcript will list the credit awarded for accepted courses transferred from previous high schools as specified previously, along with the courses taken at Berlin High School. Again, if a complete high school record is required for colleges and/or employment, transfer students will be responsible for contacting their previous high school(s) to request that their official transcript(s) be sent to each college and/or employer.

GPA FOR TRANSFER STUDENTS

GPAs indicated in Berlin High School’s grading system for transfer students include only courses taken at Berlin High School. Berlin High School does not report class rank. “Internal” computation of class rank applies only to students who have completed their final two years of formal education at Berlin High School (junior and senior year). Class rank is computed solely for determining class valedictorian and salutatorian and is not published on students’ transcripts. Therefore, students who transfer in after the start of junior year will not have met the criteria for valedictorian or salutatorian.

Honors: Any student transferring in as a senior with a 90 average or above during senior year is eligible to be indicated as an honors student in the graduation program and to wear an honor cord at graduation.

Note for Students Enrolled in Coursework at Outside Institutions or Magnet Schools, Such as GHAMAS or GHAA: Courses completed at outside schools will not be included in GPA at Berlin High School. Such courses would be recorded as transfer credits only, as described above.
CAREER EDUCATION

Information about possible careers is available to students in the library media center, the school counseling suite, and on Naviance. Students may see school counselors or library media personnel in order to make use of the material in these areas.

SIXTEEN CONNECTICUT CAREER CLUSTERS

At different times throughout the school year, students meet with their counselors to discuss their educational plans related to career and post-secondary interests. The Connecticut Career Clusters listed on the following pages are sixteen groupings of vocational areas as developed by the Connecticut Department of Education. Each cluster is accompanied by a listing of courses that can help students explore and prepare for entry into that career cluster.

<table>
<thead>
<tr>
<th>Agriculture, Food, and Natural Resources</th>
<th>Arts, Audio-Visual Technology, and Communications</th>
<th>Business Management and Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anatomy and Physiology</td>
<td>21st Century Journalism &amp; Media Literacy</td>
<td>Accounting (all levels)</td>
</tr>
<tr>
<td>Baking and Pastry Arts I/II</td>
<td>2-D Design (all levels)</td>
<td>Business Law</td>
</tr>
<tr>
<td>Biology (all levels)</td>
<td>3-D Design (all levels)</td>
<td>Business Survey</td>
</tr>
<tr>
<td>Biotechnology</td>
<td>Advanced American Studies</td>
<td>CCP Communicating for Success</td>
</tr>
<tr>
<td>Business Law</td>
<td>Bella Voce</td>
<td>Digital Art I/II</td>
</tr>
<tr>
<td>Chemistry (all levels)</td>
<td>Civics</td>
<td>Digital Media &amp; Moviemaking</td>
</tr>
<tr>
<td>Culinary Arts I/II</td>
<td>CCP Communicating for Success</td>
<td>Digital Photography</td>
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<tr>
<td>Earth Science (all levels)</td>
<td>Computer Build and Repair</td>
<td>Economics</td>
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<tr>
<td>Economics</td>
<td>Concert Band I/II</td>
<td>Intro to Business Technologies</td>
</tr>
<tr>
<td>Environmental Science (all levels)</td>
<td>Creative Writing</td>
<td>Introduction to Law</td>
</tr>
<tr>
<td>Foods and Fitness for a Healthy Lifestyle</td>
<td>Digital Art I/II</td>
<td>Introduction to Sociology</td>
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<tr>
<td>Horticulture</td>
<td>Digital Media &amp; Moviemaking</td>
<td>Marketing I/II</td>
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<tr>
<td>Introduction to Law</td>
<td>Digital Photography</td>
<td>Personal Finance</td>
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<tr>
<td>Marine Biology</td>
<td>Drawing (all levels)</td>
<td>Psychology (all levels)</td>
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<tr>
<td>Physics (all levels)</td>
<td>History of Popular Music</td>
<td>Speech</td>
</tr>
<tr>
<td>ProStart: Restaurant Management</td>
<td>Intro to Business Technologies</td>
<td>Sports in American Society</td>
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<tr>
<td>and Culinary Arts I/II</td>
<td>Introduction to Sociology</td>
<td>Statistics (all levels)</td>
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<tr>
<td>Statistics (all levels)</td>
<td>Jewelry &amp; Metalsmithing</td>
<td>Television Production I/II</td>
</tr>
<tr>
<td>World Languages (all levels)</td>
<td>Men’s Choir</td>
<td>World Languages (all levels)</td>
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<td></td>
<td>Music Technology I/II</td>
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<td></td>
<td>Music Theory (all levels)</td>
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<td></td>
<td>Painting I/II</td>
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<td>Piano (all levels)</td>
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<td>Pottery I/II</td>
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<td>Psychology (all levels)</td>
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<td>Speech</td>
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<td></td>
<td>Technical Theater I/II</td>
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<td>Education and Training</td>
<td>Television Production I/II</td>
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<td>Marketing I/II</td>
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<td>Music Technology I/II</td>
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<tr>
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<tr>
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<tr>
<td>World of Technology</td>
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<td>Finance</td>
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<tr>
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<td>3-D Design (all levels)</td>
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<td>Marketing I/II</td>
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<td>and Family Development</td>
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<td>Music Technology I/II</td>
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<tr>
<td>and Security**</td>
<td>Reel American History</td>
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<td><strong>Hospitality and Tourism</strong></td>
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<td>Foods and Fitness for a Healthy</td>
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<tr>
<td>and Family Development</td>
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<td>Introduction to Sociology</td>
<td>Woods I/II</td>
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<tr>
<td>Marketing I/II</td>
<td>World Languages (all levels)</td>
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<td>World of Technology</td>
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<tr>
<td>and Culinary Arts I/II</td>
<td>**Transportation, Distribution,</td>
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<tr>
<td>Psychology (all levels)</td>
<td>and Logistics**</td>
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<tr>
<td>Sports in American Society</td>
<td>Automotive Technology I</td>
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<tr>
<td>World Languages (all levels)</td>
<td>Introduction to Power Transportation</td>
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<td>Systems</td>
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<tr>
<td><strong>Manufacturing</strong></td>
<td><strong>Science, Technology, Engineering, and Mathematics (STEM)</strong></td>
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<td><strong>Science, Technology,</strong></td>
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<tr>
<td>Computer Build and Repair</td>
<td>Anatomy and Physiology</td>
<td><strong>Engineering, and Mathematics</strong></td>
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<tr>
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<td>Anatomy and Physiology</td>
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<td>Biology (all levels)</td>
<td>AP Computer Science A</td>
</tr>
<tr>
<td>World Languages (all levels)</td>
<td>Calculus (all levels)</td>
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<tr>
<td><strong>Woods I/II</strong></td>
<td>Chemistry (all levels)</td>
<td>Biology (all levels)</td>
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<tr>
<td><strong>World Languages (all levels)</strong></td>
<td>Earth Science (all levels)</td>
<td>Calculus (all levels)</td>
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<tr>
<td><strong>Transportation, Distribution, and Logistics</strong></td>
<td><strong>Engineering Design &amp; Robotics I/II</strong></td>
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<tr>
<td>Automotive Technology I</td>
<td>Geometry (all levels)</td>
<td>Engineering Design &amp; Robotics I/II</td>
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<td>Introduction to Power Transportation</td>
<td>Introduction to CAD &amp; Design</td>
<td>Geometry (all levels)</td>
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<tr>
<td>Systems</td>
<td>Manufacturing</td>
<td>Introduction to Power Transportation</td>
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<tr>
<td></td>
<td>CCP Mobile Computer Science</td>
<td>Systems</td>
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<td></td>
<td>Principles</td>
<td><strong>Transportation, Distribution, and Logistics</strong></td>
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</table>
COMMUNITY SERVICE RECOGNITION

A student who completes 120 hours of approved community service will receive recognition at graduation including a notation on the graduation program and a special citation awarded to the student. The community service must be approved by the person in charge of the related activity and cannot be a “required” service. The community service must be unpaid and voluntary. This can be within the school or in the community. The reporting portion of the form must be completed after the activity and signed by the person in charge of the activity, attesting to the hours the student devoted to the service. The school counseling secretary will record the information. At the end of each year, the hours completed for the year will be totaled. The hours for the citation must be completed by the beginning of quarter 4, senior year, and will be verified at that time.

AVAILABLE OPTIONS TO ACHIEVE COLLEGE CREDIT

Berlin High School provides students the opportunity to achieve college credits while still in high school through three program options:

**Advanced Placement**

AP courses are approved by the College Board and are designed for students to challenge themselves academically and set themselves apart in the college admission process. Students can earn college credit based upon the score they earn on the AP exam and the AP exam credit policy of their attending college. Students must register for the AP exam in February through the school counseling office, and exams take place during the first two weeks of May. There is a fee associated with the AP exam.

**AP Courses:**
- AP 2-D Art and Design
- AP 3-D Art and Design
- AP Biology
- AP Calculus
- AP Chemistry
- AP Computer Science A
- AP Computer Science Principles
- AP Drawing
- AP English Language and Composition
- AP English Literature and Composition
- AP Environmental Science
- AP Music Theory
- AP Physics
- AP Psychology
- AP Statistics
- AP US Government & Politics
- AP US History
- AP World History

Note: While the College Board indicates that an AP score of 3 or higher is desirable, acceptance of scores for credit varies amongst colleges and universities, many of whom require scores of 4 or 5. Please check with your desired institutions of higher education.

**UConn Early College Experience (ECE)**

UConn ECE courses provide students the opportunity to preview college work and build confidence in their readiness for college. UConn ECE instructors are high school teachers certified as adjunct professors by the University. To earn college credits, students must first complete the application and registration processes at ece.uconn.edu. Students must then successfully complete the course with a C or above. There are fees and tuition costs associated with registering for the UConn course(s).

**UConn ECE Courses:**
- UConn ECE Biology
- UConn ECE Calculus I and II
- UConn ECE Chemistry
- UConn ECE Drawing
College Career Pathways (CCP)

The College Career Pathways program (CCP) allows Berlin High School students to earn college credit from Tunxis Community College and Capital Community College through partnered programs with Tunxis/Capital and Berlin High School college-certified instructors. Students can earn dual credit, i.e., credit from Berlin High School and Tunxis or Capital, contingent upon the approval of both institutions and the student’s successful completion of the course(s).

College credit is available for the following Tunxis courses at Berlin High School:

- Basic Accounting (ACC100) – Accounting I
- Principles of Accounting (ACC113) – Accounting II
- Business Communications (COM100) – Communicating for Success

College credit is available for the following Capital courses at Berlin High School:

- Mobile Computer Science Principles (CSC*117) – Mobile Computer Science Principles

PRESIDENT’S AWARD / HONORS GRADUATES

The President’s Education Award, established by the US Department of Education, recognizes and honors outstanding education achievement. To qualify, the recipient must have the following qualifications: A graduating senior must have a weighted, not rounded up, 90% or higher 4-year average, calculated after finalized quarter 3 grades.

If a graduating senior meets the criteria, he/she is recognized at graduation as both an Honors Graduate and recipient of the President’s Education Award – a combined recognition.

HONOR ROLL QUALIFICATIONS

Berlin High School publishes its honor roll after the close of each quarter and at the end of the school year. Only unweighted averages are used, and averages are not rounded up. In order to qualify, students must be enrolled in a minimum of 5.0 credits per year. The criteria are as follows:

- High Honors: 91% average with no grade below 85
- Honors: 85% average with no grade below 80
GRADE POINT AVERAGE DIFFERENTIALS

Differentials are added to certain courses in consideration of difficulty for purposes of establishing the student’s cumulative grade point average. For courses that are designated as Honors, eight points will be added. For Advanced courses, four points will be added. Note: The points are not added to the grade itself, but are computed into the grade points when factoring GPA. *If a student levels down from an honors or advanced course, they are not awarded any differential points from the former course.*

ACADEMIC HONORS CITATION

This program is designed to motivate academically strong students to enroll in the most demanding high school course offerings and to give recognition to students who achieve high averages in academically demanding courses. An academic honors citation is possible for each student who meets the requirements. Each qualifying student will receive a special citation. Eligibility is calculated by the Supervisor of School Counseling after quarter 3 of the senior year. Students are recognized with a certificate at the end of senior year.

**General Requirements:**
1. Weighted average of 85 or above in all courses
2. Weighted average of 85 or better in 10 academic credits in the following departments: Business, English, Mathematics, Science, Social Studies, and World Language
3. Weighted Average of 88 or better in at least two of the following departmental sequences (exceptions as noted):
   a. Business: Four business courses
   b. English: Advanced English 9, Advanced American Studies, AP English Language and Composition, AP UConn ECE English Literature and Composition
   c. Mathematics: Honors Geometry, Honors Algebra II, Honors Precalculus, AP Calculus or AP UConn ECE Statistics, and UConn ECE Discrete Mathematics
   d. Science: Advanced Chemistry, AP Biology, AP Chemistry, AP UConn ECE Environmental Science, AP UConn ECE Physics
   f. World Language: Five years in one language (four years when five are not available)
The BHS Art Department offers an array of choices. A student could try a variety of art areas for fun, or if they are on the college-to-career track, they could specialize in art media within a strand and work their way up to the AP Art Portfolio in one of three areas: Drawing, 2-D Art and Design, or 3-D Art and Design. Our curriculum works to nurture the student’s ability to communicate visually while building 21st century skills that would apply to any career path.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Drawing/Painting</th>
<th>2-D Design</th>
<th>3-D Design</th>
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<tbody>
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<tr>
<td></td>
<td><strong>AP Drawing +</strong></td>
<td><strong>AP 2-D Art and Design +</strong></td>
<td><strong>AP 3-D Art and Design +</strong></td>
</tr>
</tbody>
</table>

** Indicates an Honors level course

+ For success on the AP art portfolio, it is suggested that students take multiple classes within a strand before taking AP art in that strand.

### Drawing/Painting

#### Drawing I

**HS05156G12**

1/2 Year .50 credit

Grades 9, 10, 11, and 12

Drawing is thought to be at the root of all visual communication, therefore this course serves as a great foundation for all other Art courses. Students will develop their skills of observation through line awareness/sensitivity, proportion, composition, value, perspective, portraiture, and figure studies. They will also explore media including but not limited to: pencil, ink, pen, and charcoal. No prior skills required.

#### Drawing II

**HS05156G22**

1/2 Year .50 credit

Grades 9, 10, 11, and 12

**Prerequisite: Drawing I**

This course serves as an extension of Drawing I in that students will apply skills previously learned to problem solve different concepts. Creativity through personal voice and composition is encouraged. Media as well as size, surface, and concept development are explored further with more personal choice. This course is a great precursor for the UConn ECE Drawing and AP Drawing courses.

#### Painting I

**HS05157G12**

1/2 Year .50 credit

Grades 9, 10, 11, and 12

The joy of color is at the heart of painting and color theory. Different techniques such as washes, sponging, masking, and others are practiced through studies based on observation as well as references. Students will work one quarter with watercolors and the other quarter with acrylics. Prior drawing skills are helpful, but not required.
Painting II  HS05157G22  1/2 Year  .50 credit  Grades 9, 10, 11, and 12  Prerequisite: Painting I  
This course serves as an extension of Painting I in that students will apply previously learned skills to problem solve new concepts. Creativity through personal expression and composition is nurtured. Watercolors and acrylics will both be explored further. This course is a great precursor for the AP Drawing course.

2-D Design

2-D Design I  HS05154G12  1/2 Year  .50 credit  Grades 9, 10, 11, and 12  
2-D Design I is a visual communications course that explores the elements and principles of design, composition, and color theory in a variety of ways. As our world is increasingly becoming more visual, this course will explore ways to create meaning through symbolism. This course also teaches students how to read and interpret visual media; problem solve design challenges; and critically think, apply, and convey meaning in their own artwork. Students will create artwork using but not limited to pencil, colored pencil, pen and ink, cut paper collage, and paint. The 2-D Design classes are the hand-based complement to the more technology-driven Digital Art classes. No prior skills required.

2-D Design II  HS05154G22  1/2 Year  .50 credit  Grades 9, 10, 11, and 12  Prerequisite: 2-D Design I  
This course is an extension of 2-D Design I. It requires the student to apply the skills previously learned while learning skills in new art media. Emphasis will be placed on concept development. A variety of hand-based materials, techniques, and processes will continue to be explored. This course is a great precursor for the AP 2-D Art and Design course.

Digital Art I  HS05162G12  1/2 Year  .50 credit  Grades 9, 10, 11, and 12  
We live in a world driven by technology. Digital Art I is about learning how to create art on the computer using the new Adobe CC Suite. While exploring visual design aesthetics (such as the elements and principles of design, compositional rules, and hierarchy) students will use Adobe Photoshop and Illustrator software to explore areas of digital collaging, retouching, logo design, and poster design. Students will also explore the business aspects of design such as the creation of a brand/identity, advertising campaigns, copyright infringement issues, and working with client specifications. The Digital Art classes are the technological complement to the more hand-based 2-D Design classes. No prior skills required.

Digital Art II  HS05162G22  1/2 Year  .50 credit  Grades 9, 10, 11, and 12  Prerequisite: Digital Art I  
Digital Art II is focused on learning advanced skills in the Adobe CC Suite, encompassing both print and interactive media. Emphasis will be placed on concept development. Students will learn to push their design skills and develop a sense of style. This course is a great precursor for the AP 2-D Art and Design course.

Digital Photography  HS05167G  1/2 Year  .50 credit  Grades 9, 10, 11, and 12  
This course aims to advance skills by teaching visual composition, how to control lighting and shutter speed, and build a sense of timing to create that sense of professionalism in photos. Students will learn post-processing in Adobe software such as Photoshop, Lightroom, and Bridge. Students will be covering topics such as the history of photography, photograms, still life, landscape, portrait photography, and other student-driven lessons.

3-D Design

3-D Design I  HS05158G12  1/2 Year  .50 credit  Grades 9, 10, 11, and 12  
Students will design and create 3-D artwork out of a variety of media. The focus of the class will be split between fine and commercial art and design, covering traditional sculpture projects as well as STEAM based 3-D design media. Projects will explore additive and subtractive technique and emphasize three dimensional work-in-the-round. No prior skills required.

3-D Design II  HS05158G22  1/2 Year  .50 credit  Grades 9, 10, 11, and 12  Prerequisite: Sculpture 1/3-D Design I  
This course is an extension of 3-D Design I. It requires the student to apply the skills previously learned while learning new sculptural and 3-D design skills. Emphasis will be placed on concept development. A variety of hand-based materials, techniques, and processes will continue to be explored. This course is a great precursor for the AP 3-D Art and Design course.
Jewelry & Metalsmithing  
**HS05166**  
1/2 Year .50 credit  
Grades 9, 10, 11, and 12  
Students will explore the art of working three-dimensionally with metal. Emphasis will be placed on design, craftsmanship, and the relationship between form and function. The aim of this course is to provide students with a working knowledge of the metalsmithing process, including sawing, piercing, shaping, texturing, and soldering. No prior skills required.

Pottery I  
**HS05159G13**  
1/2 Year .50 credit  
Grades 9, 10, 11, and 12  
Within this course, students will learn about the properties of clay and how to prepare it for use. This course will focus on hand building techniques such as pinch, coil, drape, and slab box construction, and introduce students to the pottery wheel. Students will learn basic throwing skills and will create common forms on the wheel. Pottery pieces will be functional and/or decorative and finished with a variety of glazes and decorating techniques. No prior skills required.

Pottery II  
**HS05159G23**  
1/2 Year .50 credit  
Grades 9, 10, 11, and 12  
*Prerequisite: Pottery I*  
Students will explore more advanced hand building and wheel throwing techniques, including bowls, vases, teapots, and non-traditional combined methods. The course will have a concentration on conceptual development and advanced glazing and decorating techniques. Projects and class content will reference historical and contemporary ceramics.

Advanced Studies in Art

**AP 2-D Art and Design**  
**HS05171H2D**  
Full Year 1.00 credit  
Grades 11 and 12  
These courses are intended for motivated students who are interested in artistically developing their personal voice through the development of a portfolio. The portfolios will have two sections: Sustained Investigation and Selected Works. Students will be working on in-depth, inquiry-based art and design making. A minimum of 15 works along with process documentation will be completed and submitted digitally to the College Board. In preparation of the Selected Works portion, students will choose and prepare five original quality works from their Sustained Investigation to submit to the College Board. Due to the fast-paced nature of this course, it is highly recommended that students have prior knowledge and understanding of skills in whichever strand they choose by taking those corresponding courses offered by the department to help them understand and develop more complex concepts and techniques for their artwork. Students will learn how to actualize their ideas through concept development and artistic behaviors. An exclusive AP Art Show will take place in the spring to celebrate students and their work. Successful completion will result in AP College Board credit.

**AP 3-D Art and Design**  
**HS05171H3D**  
Full Year 1.00 credit  
Grades 11 and 12  
These courses are intended for motivated students who are interested in artistically developing their personal voice through the development of a portfolio. The portfolios will have two sections: Sustained Investigation and Selected Works. Students will be working on in-depth, inquiry-based art and design making. A minimum of 15 works along with process documentation will be completed and submitted digitally to the College Board. In preparation of the Selected Works portion, students will choose and prepare five original quality works from their Sustained Investigation to submit to the College Board. Due to the fast-paced nature of this course, it is highly recommended that students have prior knowledge and understanding of skills in whichever strand they choose by taking those corresponding courses offered by the department to help them understand and develop more complex concepts and techniques for their artwork. Students will learn how to actualize their ideas through concept development and artistic behaviors. An exclusive AP Art Show will take place in the spring to celebrate students and their work. Successful completion will result in AP College Board credit.

**AP Drawing**  
**HS05172H**  
Full Year 1.00 credit  
Grades 11 and 12  
These courses are intended for motivated students who are interested in artistically developing their personal voice through the development of a portfolio. The portfolios will have two sections: Sustained Investigation and Selected Works. Students will be working on in-depth, inquiry-based art and design making. A minimum of 15 works along with process documentation will be completed and submitted digitally to the College Board. In preparation of the Selected Works portion, students will choose and prepare five original quality works from their Sustained Investigation to submit to the College Board. Due to the fast-paced nature of this course, it is highly recommended that students have prior knowledge and understanding of skills in whichever strand they choose by taking those corresponding courses offered by the department to help them understand and develop more complex concepts and techniques for their artwork. Students will learn how to actualize their ideas through concept development and artistic behaviors. An exclusive AP Art Show will take place in the spring to celebrate students and their work. Successful completion will result in AP College Board credit.

**UConn ECE Drawing**  
**HS05156H**  
Full Year 1.00 credit  
Grades 10, 11, and 12  
*Prerequisite: Drawing II*  
This class will explore the technical principles of the drawing process through careful observation of objects, their structure, and the space that they occupy. Drawing is a process of exploration, concentration, decision-making, risk taking, and understanding relationships. We will cover the formal aspects of perspective, contour, composition, scale, form (organic and geometric), line, structure, and value relationships. The objective of this course is to provide the skills, vocabulary, and understanding of direct and accurate observational drawing as a process and language upon which you can develop, explore, and expand for college credit. An exclusive UConn ECE Drawing Show will take place in the spring to celebrate students and their work. Successful completion of the course will result in 3 UConn credits. *This course is a great complement to the AP Drawing course.*
CAREER TECHNICAL EDUCATION (CTE)

Career Technical Education includes the Business Department, the Family & Consumer Sciences Department, and the Technology Education Department.

Departments are listed alphabetically throughout this booklet.

BUSINESS CURRICULUM

The Business Department curriculum is fully aligned with the National Standards for Business Education, which is based on the conviction that business education competencies are essential for all students. The Business curriculum ensures all students rigorous and relevant lessons that cultivate transferable skills. Students have the opportunity to explore the fundamentals of management, model ethical behavior in the workplace, and learn to value diverse perspectives in a global economy, all while becoming self-directed, self-reflective independent learners.

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<tr>
<th>Grade</th>
<th>Available Electives</th>
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<tr>
<td>Grade 9</td>
<td>Business Survey</td>
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<td>Introduction to Business Technologies</td>
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<td>Grade 10</td>
<td>CCP Accounting I</td>
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<td>Business Law</td>
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<td>Business Survey</td>
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<td>Personal Finance</td>
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<td>Grade 12</td>
<td>CCP Accounting I</td>
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<td>*CCP Accounting II</td>
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<td>Accounting III</td>
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<td>Business Law</td>
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<td>Personal Finance</td>
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* Indicates an Advanced level course
CCP Accounting I  HS12104G12
Full Year  1.00 credit
Grades 10, 11, and 12
Students will learn that accounting is the language of business and that it provides the financial knowledge and analytical skills needed by both businesses and individuals. Students will complete accounting cycles for proprietorships and corporations using Excel and accounting software. This course is highly recommended for students considering a business major in college. College credit is available for ACC100.

*CCP Accounting II  HS12104G22
Full Year  1.00 credit
Grades 11 and 12
Prerequisite: Completion of Accounting I
This course further develops financial analysis and interpretation of concepts learned in Accounting I. Advanced theory and generally accepted accounting principles (GAAP) are emphasized to facilitate further study at the post-secondary level. College credit is available for ACC113.

Accounting III  HS12104G33
1/2 Year  .50 credit
Grade 12
Prerequisite: Completion of Accounting II
This advanced course is for students who are looking to pursue a career in the field of accounting or financial management. Students will have a basic understanding of the role of financial and managerial accounting. Financial and managerial methods are studied with an emphasis placed on analyzing, processing, interpreting, and communicating financial data to aid in decision making.

Business Law  HS12054G
Full Year  1.00 credit
Grades 10, 11, and 12
This course offers students an understanding of business and personal law as it applies to consumers, citizens, and employees/employers. The study of criminal law, courts, procedures, torts, contracts, business ethics, and other legal situations encountered in daily endeavors are covered. Students engage in collaborative learning experiences when analyzing law-related current events, preparing for and carrying out debates, mock trials, and mock town hall meetings.

Business Survey  HS12051G
Full Year  1.00 credit
Grades 9, 10, 11, and 12
This introductory business course offers students an online interactive experience to explore units in Digital Citizenship, Marketing, Business Law, Economics, Accounting, International Business, Management, and Entrepreneurship based on the National Standards for Business Education. Each unit incorporates real world activities utilizing Microsoft Office and Google Drive.

CCP Communicating for Success  HS12009G
Full Year  1.00 credit
Grades 10, 11, and 12
Students will learn to communicate effectively, solve problems, work collaboratively, and present themselves professionally. These soft skills are critical to a student’s success. Students who can demonstrate strong soft skills have a competitive advantage in today’s workforce. Students will engage in hands-on activities that integrate a wide range of skills including: team building, listening, public speaking, preparing business correspondence, and applying appropriate business etiquette. College credit is available for COM100.

Economics  HS12105G
1/2 Year  .50 credit
Grades 10, 11, and 12
This Junior Achievement sponsored curriculum reinforces principles of micro- and macro- economics by having students ask: What are the basic characteristics of the U.S. economic system? What is the buzz in our country around private property, the price system, competition, and entrepreneurship? How do economic principles influence business decisions in the U.S. and global markets, and what role does government play in a market economy? Students will be introduced to a variety of consumer issues while reinforcing important academic and leadership skills such as research and data analysis, problem solving, and critical thinking.

Introduction to Business Technologies  HS10005G
Full Year  1.00 credit
Grades 9, 10, 11, and 12
This course gives students a foundation in 21st century technology skills crucial to effective communication. Students learn techniques to manage, format, chart, and analyze data as well as examine desktop publishing and presentation software. Students will increase understanding of the capabilities of various applications for data, collaboration, virtual meetings, images, and graphics in the classroom and beyond. While developing computer competency, students work through task-oriented applications around a business theme. This program is self-paced and tutorial in nature.
Marketing I  
HS12152G1  
Full Year  
1.0 credit  
Grades 10, 11, and 12  
This introductory course allows students the opportunity to explore the world of marketing. This course is designed to provide a broad based foundation for the field of marketing and the marketing mix. Students will have opportunities to work creatively with numerous forms of technology while collaborating with others. Areas of emphasis include product promotion, product development, pricing, selling, and consumer behavior. Through this course students can opt to become members of DECA, a nationally recognized student organization, and interact with other students nationwide. Through DECA there are numerous opportunities made available to high school students such as local and nationwide leadership conferences and competitive events. In addition, students will participate in running the BHS school store.

Marketing II  
HS12152G2  
Full Year  
1.00 credit  
Grades 11 and 12  
Prerequisite: Completion of Marketing I  
This course is a continuation of Marketing I and is designed to allow students to further enhance their marketing abilities. The first half of the course will focus upon learning about entrepreneurial concepts while developing academic skills, creative thinking, and problem solving. Students will have opportunities to explore areas of marketing interests including: Sports & Entertainment marketing, Fashion marketing, International marketing, Hospitality & Tourism marketing, Digital marketing, and Retail Merchandising. This course features blended learning utilizing a teacher-facilitated, student-centered environment that leverages various forms of technology to strengthen classroom learning. Through this course students can also opt to become members of DECA.

Personal Finance  
HS12101G  
1/2 Year  
.50 credit  
Grades 10, 11, and 12  
Students will be introduced to a wide variety of personal finance topics that reflect current trends and issues consumers face in the marketplace, including career planning, spending plans, managing savings and checking accounts, credit, insurances, investing, and other types of financial services. The course will teach students to: identify and prioritize their personal money management goals, develop a budget, track their income and spending to stay within their budget, comprehend the impact of time on the value of money, understand the cost of using credit, and protect their assets as they begin to accumulate money. In addition, students will complete real-life simulations and utilize online applications to manage finances.
The English Department strives to support the academic, social, and civic expectations of Berlin High School in all of its courses, particularly emphasizing reading critically, writing effectively, communicating clearly and persuasively, and using a variety of resources for academic, technological, and practical purposes. Four full years of English (4 credits) are required for a Berlin High School diploma. They must be taken as part of the regular high school offerings as described in this booklet for all students enrolled in the high school. Additional courses or electives may be taken, but there is an expectation that one full credit of Berlin High School English be successfully completed during each year of high school. **Course placement is based primarily on teacher recommendation.**

**Writing Requirements:** The development of writing skills is an objective of each course. In order to receive credit for each course, the student is expected to complete writing assignments in a satisfactory manner.

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<thead>
<tr>
<th>Grade</th>
<th>College Preparatory</th>
<th>Advanced/Honors</th>
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<tbody>
<tr>
<td>Grade 9</td>
<td>English 9</td>
<td>*Advanced English 9</td>
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<tr>
<td>Grade 10</td>
<td>American Literature</td>
<td>*Advanced American Studies</td>
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</tbody>
</table>
| Grade 11| Junior Seminar: Critical Reading, Writing, and Thinking | **AP English Language and Composition**  
**UConn ECE Seminar in Academic Writing** |
| Grade 12| 21st Century Journalism and Media Literacy  
American Voices & Modern Issues  
Creative Writing  
Issues and Methods in Writing and Peer Tutoring  
Mythology  
Speech  
Sports Literature | **AP English Language and Composition**  
**AP UConn ECE English Literature and Composition**  
**UConn ECE Seminar in Academic Writing** |

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American Voices & Modern Issues  
Creative Writing  
Issues and Methods in Writing and Peer Tutoring  
Mythology  
Speech  
Sports Literature |

* Indicates an **Advanced** level course  
** Indicates an **Honors** level course

With the exception of 21st Century Journalism and Media Literacy and Issues and Methods in Writing and Peer Tutoring, all English courses are NCAA approved courses.
English Core Classes

**English 9 HS01001G**
Full Year 1.00 credit
Grade 9 NCAA Eligible
In this course, attention is given to writing and the development of communication skills including accurate language usage in written and oral form. A wide breadth of literature, primarily British and American, is read and studied. Comprehension and interpretation of fiction and nonfiction texts is a main focus throughout the year.

**Advanced English 9 HS01001E**
Full Year 1.00 credit
Grade 9 NCAA Eligible
Students selected for this course work intensively on writing and literature at advanced levels. Considerable writing, including essays and research papers, are required. Critical interpretation skills are a main focus.

**Advanced American Studies HS01002E**
Full Year 1.00 credit
Grade 10 NCAA Eligible
This course integrates the study of American history and American literature. During the study of each theme, students have opportunities to develop their communication skills including grammar, writing, oral presentations and discussions, vocabulary, composition, and critical analysis while studying the history, art, and literature related to the themes. Research techniques and the development of SAT-level vocabulary, reading comprehension, and writing skills are also emphasized.

**American Literature HS01054G**
Full Year 1.00 credit
Grade 10 NCAA Eligible
This course includes instruction in communication skills and literature. There is a strong emphasis on American literature and the development of composition through the writing process. Vocabulary and essays are included in this course with a focus on American literature after 1900 during the second semester.

**Junior Seminar: Critical Reading, Writing, and Thinking HS01003G**
Full Year 1.00 credit
Grade 11 NCAA Eligible
Junior Seminar students will analyze multiple interpretations of stories, drama, poetry, and nonfiction pieces. They will gather relevant information from a variety of authoritative print and digital sources. Students will produce high quality written work in various rhetorical modes. They will use technology to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments and information. Students will initiate and participate effectively in a range of collaborative discussions.

**AP English Language and Composition HS01005H**
Full Year 1.00 credit
Grades 11 and 12 NCAA Eligible
This course is designed to help students become skilled readers of prose written in a variety of rhetorical contexts and to become skilled writers who compose for a variety of purposes. Students will be made aware of the interactions among a writer’s purposes, audience expectations, and subjects as well as how the generic conventions and the resources of language contribute to effectiveness in writing. This is a demanding course that will yield substantial benefits to the conscientious student. All students enrolled in this course are expected to demonstrate mature initiative through preparation and willing cooperation. The teachers expect each student enrolled in this course to take the Advanced Placement examination. Students are individually responsible for the costs associated with the Advanced Placement examination.

**AP UConn ECE English Literature and Composition HS01006H**
Full Year 1.00 credit
Grade 12 NCAA Eligible
This course requires substantial and challenging reading, critical thinking, and analytical writing. Readings will include selections from various nonfiction as well as fiction genres. Students will consider the readings in light of a variety of critical approaches. Writing will be our primary medium for exploring meaning. Students will study and employ important grammatical, syntactic, and stylistic elements as a strategy to improve their own writing. Students will interact with the writing process across a range of compositional and assessment strategies. Students will satisfy the requirements for English 1011, as described in the curriculum handbook of the University of Connecticut. English 1011 is a seminar in writing about some of the world’s best literature. Academic Expectations: AP UConn ECE English Literature and Composition is a demanding course that will yield substantial benefits to the conscientious student. Everybody involved in this course is expected to demonstrate mature initiative, thorough preparation, and willing cooperation. Students who complete this course with a “C” or better will be awarded University of Connecticut credit. As well, students who complete this course are prepared to take the Advanced Placement examination. We expect each member of this class to achieve University of Connecticut credit, as well as take the Advanced Placement examination. Students are individually responsible for costs associated with University of Connecticut credit and the Advanced Placement examination. Financial assistance is available for AP test fees with demonstration of need. Please see your counselor.
Senior English Courses

Senior students who are not enrolled in AP UConn ECE English Literature and Composition or UConn ECE Seminar in Academic Writing will select two .50 credit courses to fulfill the requirements of their final full year of English at Berlin High School. The senior course program addresses all English Language Arts Common Core State Standards by allowing student choice in classes designed to encompass reading, writing, and speaking/listening skills. Students in grades 10 or 11 may choose to take a senior English course, but preference will be given to seniors. Please note that a course taken during the sophomore or junior year will not count toward the two-course requirement for seniors. Courses will run based upon enrollment.

21st Century Journalism and Media Literacy HS11101G
1/2 Year .50 credit
Grades 10, 11, and 12
This course is a study of the ways in which information is gathered and communicated through print and digital platforms. Students will learn to be discriminating consumers of media while also engaging in ethical research, applying interviewing and reporting techniques, and writing for online media as well as traditional print. Students will develop skills in writing, speaking, performing, and collaborating through various performance-based assessments. Articles and productions may be submitted to The Redcoat Review and shared with the wider Berlin High School community.

American Voices & Modern Issues HS01065G
1/2 Year .50 credit
Grades 10, 11, and 12 NCAA Eligible
American Voices & Modern Issues explores the diversification of the American culture by introducing students to key historical, cultural, and literary events in our history through the experiences, eyewitness accounts, and memories of those individuals who experienced them firsthand. The course includes thematic units that establish the historical, cultural, social, and political contexts of the changing voices of America through primary source documents, short stories, novels, memoirs, essays, and poetry. Students will engage in discussions and debate about current issues and policies facing American society today. Students will connect literature with relevant current events that connect conflict, style, and theme.

Creative Writing HS01104G
1/2 Year .50 credit
Grades 10, 11, and 12 NCAA Eligible
A semester course designed as an outlet for student creativity. The goal is to provide opportunity, guidance, and feedback for student writers. The class will present various genres, styles, and activities to provide students with a wide range of inspiration for their writing. Student selected texts will support their writing study in the areas of memoir, poetry, children’s literature, and a variety of modern genres. A portfolio of writings from several different genres will be submitted to a local or national publication.

Issues and Methods in Writing and Peer Tutoring HS01149G
1/2 Year .50 credit
Grades 10, 11, and 12
Prerequisite: Students must receive a teacher recommendation prior to enrollment.
This course combines the exploration of writing studies with the application of tutoring skills. Working in collaboration with the BHS Writing Center, students will read, reflect, and respond to influential essays from the fields of composition and tutoring studies. Students will engage in a variety of writing assignments and will consistently reflect upon their own habits and practices in order to further develop their writing skills. As a result, students will gain new insight into their own writing practices, helping them transfer what they know about writing from one course or subject to another. Through a range of course assignments, students will conduct hands-on research and examine practical approaches to peer tutoring, which will teach them to assist others in various stages
of drafting and revising. Upon successful completion of this course, students with a semester average of 90 or higher are encouraged to apply to become peer tutors in the BHS Writing Center.

Mythology  HS04350G
1/2 Year  .50 credit
Grades 10, 11, and 12  NCAA Eligible
This course will focus on the various gods/goddesses and stories that form Greek mythology. Time will be spent focusing on the mythology of other cultures as well, including mythical religions from Rome, China, India, and the Netherlands. Students will study and read interesting myths about various deities, analyzing the creation of the gods/goddesses as a means of explaining how/why things happened on Earth. Included will be the study of the epic hero through research of figures including Hercules, Perseus, Theseus, and Jason. Additionally, this course will take an extensive look at religious conceptions of hell derived from various cultures. Included in this section will be studies of the various ideas involving creation and the Apocalypse. By the end of course, students will have a clearer understanding of what mythology is, why it was developed, and how it has survived in various forms throughout the centuries. Several writing assignments, a research presentation, videotape projects, and mythology web quests will be required to successfully complete the course.

Speech  HS01151G
1/2 Year  .50 credit
Grades 10, 11, and 12  NCAA Eligible
This class provides students with a chance to learn and practice the skills of public speaking. Students will analyze such literary concepts as audience, tone, bias, and purpose by asking students to analyze those elements in the works of others and then incorporate those into their own speeches. There is an emphasis on the writing process, peer collaboration and feedback, and oral presentation skills. The final exam for this course is a formal speech delivered to an audience of peers and teachers.

Sports Literature  HS01099G
1/2 Year  .50 credit
Grades 10, 11, and 12  NCAA Eligible
This course will focus on various pieces of nonfiction based on historical American sports stories, focusing on a variety of sports, both collegiate and professional. The material will include a variety of genres such as memoirs, autobiographies, and news and magazine articles. Along with the required readings, students will be responsible for a number of writing assignments and a research presentation using a myriad of media formats. Required reading includes the stories that have shaped American sports history.

ESOL CURRICULUM

The ESOL Department provides instruction and support to English Learners (ELs) developing English proficiency for success in both social and academic settings. The ESOL Department assists ELs in comfortably integrating within the school community and is committed to ensuring they become responsible and productive members of society. ESOL English supports the CT State Department of Education CELP Standards and the Common Core State Standards. Enrollment is determined by the ESOL Coordinator.

Grade 9 ESOL English  EL01001G
Grade 10 ESOL English  EL01002G
Grade 11 ESOL English  EL01003G
Grade 12 ESOL English  EL01004G
Full Year  1.00 credit
This skill-centered course focuses on developing reading, writing, listening, speaking, and critical thinking skills within context. Reading strategies are explicitly taught and practiced through examination of many different types of fiction and nonfiction text at demanding reading levels. Grammar practice and vocabulary development stem from readings. Skills for effective writing are developed and practiced.

ESOL US History  EL04103G
Full Year  1.00 credit
This course develops reading, writing, listening, speaking, and critical thinking skills through the examination of US history, geography, economics, and government, as well as relevant current events topics. Students build extensive academic vocabulary and word knowledge (affixes and roots). Also of primary focus are note-taking skills and essay-writing skills.

ESOL World History  EL04051G
Full Year  1.00 credit
This course develops reading, writing, listening, speaking, and critical thinking skills through the examination of world history, geography, economics, and government, as well as relevant current events topics. Students build extensive academic vocabulary and word knowledge (affixes and roots). Also of primary focus are note-taking skills and essay-writing skills. This course covers world history from the dawn of civilization to the present.

ESOL Study Support  EL01992G
Full Year  .50 credit
This course provides one-on-one or small group assistance to ELs toward success in meeting the same standards and expectations as their non-EL peers. Students focus on study skills, reading strategies, and writing skills applied to classes outside the ESOL program.
The Family & Consumer Sciences curriculum prepares students to enhance the quality of personal and work life in a diverse global society. Courses stress critical thinking, managing resources, consumer awareness, and hands-on skill development. Students explore a variety of skills and careers related to food service, child development, and the development of individuals across their lifespan.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Available Electives</th>
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</table>
| Grade 9          | Baking and Pastry Arts I  
                  | Baking and Pastry Arts II  
                  | Culinary Arts I  
                  | Culinary Arts II |
| Grade 10         | Baking and Pastry Arts I  
                  | Baking and Pastry Arts II  
                  | Culinary Arts I  
                  | Culinary Arts II  
                  | Foods and Fitness for a Healthy Lifestyle  
                  | ProStart: Restaurant Management and Culinary Arts I |
| Grades 11 and 12 | Baking and Pastry Arts I  
                  | Baking and Pastry Arts II  
                  | Culinary Arts I  
                  | Culinary Arts II  
                  | Foods and Fitness for a Healthy Lifestyle  
                  | ProStart: Restaurant Management and Culinary Arts I  
                  | Child Development  
                  | **UConn ECE Introduction to Individual and Family Development |

* Indicates an Advanced level course  
** Indicates an Honors level course

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**Culinary**

**Baking and Pastry Arts I**  
**HS16056G12**  
1/2 Year  
.50 credit  
**Grades 9, 10, 11, and 12**  
Students will learn the basic skills and role of ingredients in baking. This course will provide an opportunity to work with a team to bake various types of baked goods. Students will develop the ability to determine and evaluate methods of preparation of baked products, become familiar with various baking tools and equipment, and work effectively within a team.

**Baking and Pastry Arts II**  
**HS16056G22**  
1/2 Year  
.50 credit  
**Grades 9, 10, 11, and 12**  
**Prerequisite: Baking and Pastry Arts I**  
This course will provide students with advanced baking skills and knowledge of baking tools and equipment. Emphasis is placed on advanced pastry preparation and presentation, as well as the creation of specialty desserts.

**Culinary Arts I**  
**HS22202G01**  
1/2 Year  
.50 credit  
**Grades 9, 10, 11, and 12**  
Students will apply basic cooking techniques to food preparation in the areas of breakfast foods, salads, vegetables, grains, sandwiches, casseroles, and some basic desserts. This course begins with the study of kitchen safety and sanitation and includes a focus on personal nutrition, kitchen math, culinary vocabulary, lab organization, and equipment. Students will use appropriate technology and problem solving skills during cooking labs.

**Culinary Arts II**  
**HS22202G02**  
1/2 Year  
.50 credit  
**Grades 9, 10, 11, and 12**  
**Prerequisite: Successful completion of Culinary Arts I**  
Students will apply basic and advanced cooking techniques to food preparation in the areas of stocks, soups, sauces, and proteins. This course begins with a review of kitchen safety and sanitation and includes a focus on menu writing, food presentation with garnishing, recent topics in nutrition, and working with more advanced recipes. Students will be introduced to career opportunities in the nutrition and culinary fields.
Foods and Fitness for a Healthy Lifestyle

HS16054G

1/2 Year .50 credit

Grades 10, 11, and 12

The purpose of the course is to develop lifelong healthy individuals through an understanding of how nutrition is related to physical activity, thus creating a lifetime of complete wellness with an emphasis on nutritious cooking techniques, healthy choices, personal fitness, and real world issues and challenges affecting the wellness of teens every day. This program focuses on the roles food plays in our lives along the supply chain, from field to plate. The relationship between food, health, justice, and the environment will be explored, incorporating hands-on laboratory experiences in nutritional food preparation, exercise, and health behavior management to attain personal goals.

ProStart: Restaurant Management and Culinary Arts I

HS22202G12

Full Year 1.00 credit

Grades 10, 11, and 12

Prerequisite: Successful completion of Baking and Pastry Arts I and II or Culinary Arts I and II

ProStart, or Foundations of Restaurant Management and Culinary Arts, is a two-year curriculum developed by the National Restaurant Association Educational Foundation (NRAEF). During the first year of the course career skills are emphasized, along with the basics of foodservice operations. Food exploration and preparation are also explored. Units include: Keeping Food Safe; Workplace Safety; Professionalism; Equipment and Techniques; Stocks, Sauces and Soups; Communication; Management Essentials; Fruits and Vegetables; Serving Your Guest; Potatoes and Grains; and Building a Successful Career in the Industry. Students may have an opportunity to compete in culinary or management competitions that can lead to scholarships and travel, and work toward National Restaurant Association Educational Foundation certificates by passing the national standardized test. A mentored work experience may be offered. Students who meet academic standards, complete a checklist of competencies, and participate in at least 400 hours of a mentored work experience are awarded the ProStart National Certificate of Achievement. More than 60 colleges and universities offer scholarship and/or college-credit benefits to certificate holders. Students may receive Honors quality points for receiving at least an 80% average in the course and 70% or above on the National Restaurant Association Educational Foundation’s (NRAEF) ProStart 1 competency exam.

Child Development

Child Development

HS22204G

1/2 Year .50 credit

Grades 11 and 12

This course imparts knowledge and practical experience in child development, from conception to age four. Students will explore the physical, emotional, social, and intellectual development and how these impact how a child learns and grows. Topics include consideration of the roles, responsibilities, and challenges of parenthood; human sexuality; pregnancy; prenatal development; preparation for birth; the birth process; heredity; and the environment. Students will also have the opportunity to take on the role of teacher and observer in the play school program that will allow students to observe preschool children.

**UConn ECE Introduction to Individual and Family Development (UConn HDFS 1070)

HS22999H

Full Year 1.00 credit

Grades 11 and 12

Students successfully completing this full year UConn course are eligible for 3 credits from UConn. This course is an introduction to the general study of human development from conception through old age. Students will examine physical, intellectual, social, and emotional growth across the life span, and gain understanding that development results from the interdependence of these areas at every stage. The life span perspective of development is a means of understanding the challenges, conflicts, and achievements that are central to people in every part of the world and at every age. Students are individually responsible for costs associated with the University of Connecticut.
LEARNING CENTER CURRICULUM

Learning Center classes are designed for students found eligible for special education services. In these courses, teachers assist and encourage students to challenge themselves to achieve in the least restrictive environment considered to be academically and/or socially appropriate. Academic expectations focus on increasing students’ abilities to communicate clearly and persuasively, solve problems creatively, read critically, and write effectively.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Available Electives</th>
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<tbody>
<tr>
<td>Grades 9, 10, 11, and 12</td>
<td>Advocacy and the Community, Alternative Learning Strategies, Learning Center Biology, Learning Center Civics, Learning Center English 9, 10, 11, 12</td>
</tr>
<tr>
<td>Grades 9 and 10</td>
<td>Learning Strategies, Grades 9 and 10, Structured Study Support, Grades 9 and 10</td>
</tr>
<tr>
<td>Grades 11 and 12</td>
<td>Learning Strategies, Grades 11 and 12, Structured Study Support, Grades 11 and 12</td>
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</tbody>
</table>

**Advocacy and the Community**  LC22251B  
_FULL YEAR_ 1.00 credit  
_Grades 9, 10, 11, and 12_  
This course is designed to meet the individual needs of students. Students will learn self-advocacy skills as well as independent living skills. Offered to special education students whose IEPs indicate a need for specialized instruction.

**Alternative Learning Strategies**  LC22207G  
_FULL YEAR_ 1.00 credit  
_Grades 9, 10, 11, and 12_  
The purpose of this course is to offer special education to students whose exceptionality impacts their ability to problem solve, socialize, and communicate with others at an age appropriate level. The overall focus is on teaching social, life, and communication skills so that these students are able to develop into independent problem solvers, self-advocators, lifelong learners, and productive members of society.

**Learning Center Biology**  LC03051B  
_FULL YEAR_ 1.00 credit  
_Grades 9, 10, 11, and 12_  
This course is designed for students with a variety of learning styles that require a multimodality or multisensory approach to acquire general biology curriculum. The course emphasizes the practical skills of applying the Scientific Method to everyday scenarios along with the ability to identify the traits that make organisms living. It is designed so that students utilize their higher order thinking skills to attain grade-level content. Topics covered in this course include: chemistry of life, cells, DNA/RNA, genetics, evolution, and ecology. Students also complete lab experiences throughout the year to further apply and solidify content taught. This course is offered every other year.

**Learning Center Civics**  LC04161B  
_FULL YEAR_ 1.00 credit  
_Grades 9, 10, 11, and 12_  
Students will study the historical and contemporary conflicts of constitutional principles. They will investigate the rights and responsibilities of citizens. This course is offered every other year.

**Learning Center English, Grade 9**  LC01001B  
**Learning Center English, Grade 10**  LC01002B  
**Learning Center English, Grade 11**  LC01003B  
**Learning Center English, Grade 12**  LC01004B  
_FULL YEAR_ 1.00 credit  
This course is structured for students who need to improve their knowledge and usage of basic English and written expression skills. Areas addressed may include spelling, vocabulary, grammar, word usage, paragraph development, creative writing, reference/research skills, and literature.
Learning Center Life Skills   LC22206B
Full Year 1.00 credit
Grades 9, 10, 11, and 12
This course is designed to meet the individual needs of students to assist them in daily living skills that are necessary to participate as independently as possible in the community. Instruction will be offered in money and time management, food preparation, goal setting, and relationships.

Learning Center Math 9   LC02002B9
Learning Center Math 10  LC02002B10
Learning Center Math 11  LC02002B11
Learning Center Math 12  LC02002B12
Full Year 1.00 credit
This course is structured for students who need to reinforce and/or expand foundational math skills. Concentration of instruction is placed on arithmetic operations, rational numbers, area/volume, ratio and proportion, solving equations and inequalities, and geometry. This course is offered to special education students whose IEPs indicate a need for specialized instruction. Participation in Learning Center Math will meet the Berlin High School graduation requirement for math.

Learning Center Reading   LC01068B
Full Year 1.00 credit
Grades 9, 10, 11, and 12
This course is for students who significantly struggle in the areas of reading comprehension, fluency, vocabulary, writing, and/or decoding/encoding. To improve these skills, specialized instruction, based on the student’s areas of need and current reading level, is provided. Explicit instruction provides students with the thinking processes and strategies to improve their reading and writing skills.

Learning Center Science   LC03202B
Full Year 1.00 credit
Grades 9, 10, 11, and 12
This course is structured for students who need a multimodality instructional approach; it will explore practical applications of science to everyday life.

Learning Center US History   LC04101B
Full Year 1.00 credit
Grades 9, 10, 11, and 12
This course is designed for students requiring an alternate approach to acquiring grade level History standards. It will focus on 20th century United States American History with a strong emphasis on its connection to the world today. Three different thematic units will be explored including: foreign policy, social justice, and economics. This course will continue to prepare learners to be responsible and informed citizens who are ready to contribute to American society. This course is offered every other year.

Learning Strategies,
Grades 9 and 10   LC22005G12
Full Year 1.00 credit
The purpose of this course is to offer students an opportunity to receive remediation and specialized instruction in their areas of need, which will enable them to be successful in their classes and monitor their progress toward their goals and objectives. Specialized instruction will be afforded in reading, writing, numeracy, and transition skills.

Learning Strategies,
Grades 11 and 12   LC22005G22
Full Year 1.00 credit
The purpose of this course is to offer students an opportunity to receive remediation and specialized instruction in their areas of need, which will enable them to be successful in their classes and monitor their progress toward their goals and objectives. Specialized instruction will be afforded in reading, writing, numeracy, and transition skills. Students may have the option to take this course with a reduction in the number of meeting days and earn a .50 credit.

Structured Study Support,
Grades 9 and 10   LC22003G12
Full Year 1.00 credit
The purpose of this course is to provide a structured study hall and/or time for remediation. Students will be made accountable for maintaining a planner, keeping an organized notebook, and bringing the appropriate materials. Students will receive instruction in test-taking strategies, note-taking, and study skills. Enrollment is determined by a PPT and/or consultation between the school counselor and the Student Assistance Team. Students may have the option to take this course for 1/2 year and .50 credit based on their academic progress.

Structured Study Support,
Grades 11 and 12   LC22003G22
Full Year 1.00 credit
The purpose of this course is to provide a structured study hall and/or time for remediation. Students will be made accountable for maintaining a planner, keeping an organized notebook, and bringing the appropriate materials. Students will receive instruction in test-taking strategies, note-taking, and study skills. Enrollment is determined by a PPT and/or consultation between the school counselor and the Student Assistance Team. Students may have the option to take this course for 1/2 year and .50 credit based on their academic progress.
The Mathematics Department offers courses encompassing a wide range of student abilities and pursuits. Each course emphasizes a variety of problem solving methods and strategies. Integrated into each course are applications to real-life situations utilizing data and current technology. Students are encouraged to solve problems creatively and to communicate their results clearly and persuasively. The Berlin High School Math Department requires a TI-30XIIS calculator and highly recommends/requires a TI-84 Plus Graphing calculator (see course descriptions). **Course placement is based primarily on teacher recommendation.**

### Typical Course Sequence in Mathematics

<table>
<thead>
<tr>
<th>Grade</th>
<th>College Preparatory</th>
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<th>Advanced/Honors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 8</td>
<td>Algebra Concepts</td>
<td>Algebra I (some students may take Algebra I in the 9th grade)</td>
<td>Honors Algebra I</td>
</tr>
<tr>
<td>Grade 9</td>
<td>Algebra I Balanced Algebra I/Geometry I</td>
<td>Geometry</td>
<td>**Honors Geometry</td>
</tr>
<tr>
<td>Grade 10</td>
<td>Geometry Balanced Algebra I/Geometry II</td>
<td>Algebra II</td>
<td>**Honors Algebra II</td>
</tr>
<tr>
<td>Grade 11</td>
<td>Algebra II Balanced Algebra I/Geometry III</td>
<td>Precalculus</td>
<td>**Honors Precalculus</td>
</tr>
<tr>
<td>Grade 12</td>
<td>Precalculus College Algebra &amp; Math Modeling Algebra II Contemporary Math</td>
<td>Calculus Concepts **Honors Calculus Probability and Statistics I **Honors Calculus Probability and Statistics II</td>
<td>**Honors Calculus **AP UConn ECE Calculus AB</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Grade</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Grade 10</td>
<td>CCP Mobile Computer Science Principles **AP Computer Science A **AP Computer Science Principles</td>
</tr>
</tbody>
</table>

* Indicates an Advanced level course
** Indicates an Honors level course

*With the exception of Mathematical Problem Solving Lab, Contemporary Math, and CCP Mobile Computer Science Principles, all Mathematics courses are NCAA approved courses.*
Note: Students doubling up with Geometry and Algebra II as freshmen and meeting with success can take Precalculus as a sophomore, AP Calculus or Honors Calculus as a junior, and will be offered Calculus III via an online course as a senior.

Mathematics Core Courses

Mathematical Problem Solving Lab HS02001B14
1/2 Year .50 credit
Grades 9, 10, 11, and 12
Prerequisite: Results from SBAC, PSAT, and/or SAT and results from BHS Math Department Baseline Assessment
This course provides students the opportunity to strengthen and acquire the fundamental math skills necessary for the continued study of mathematics. The course will increase a student’s working knowledge of the CCSS-M standards for Algebra, Functions, Geometry, Modeling, Problem Solving, and Statistics and Probability. Classes will provide both individualized and group instruction, focusing on a student’s ability to understand and solve both multi-step and open-ended problems. Each student will have the opportunity to test out at the end of Semester 1. Students who demonstrate the need for continuing support will be enrolled for Semester 2. The course is Pass/Fail and credit received for this course will not count toward the Mathematics credit requirement necessary for graduation.

Balanced Algebra I/Geometry I HS02174G13
Full Year 1.00 credit (.67 credit NCAA)
Grades 9 and 10 NCAA Eligible
Prerequisite: Pre-Algebra and/or teacher recommendation
This is the first of a three-course sequence that is aligned to the CCSS-M standards for Algebra I and Geometry. This course emphasizes problem solving utilizing concepts from algebra, geometry, probability and statistics, and discrete mathematics. Topics of study include Pythagorean Theorem, probability and decision-making, properties of real numbers and algebraic expressions, solving linear equations, ratios and proportions, area of sectors and arc length, similarity and dilations, properties of parallel and perpendicular lines, transformation, and isometrics. Computer technology and scientific calculators are integrated into coursework.

Balanced Algebra I/Geometry II HS02174G23
Full Year 1.00 credit (.67 cr. NCAA)
Grades 10 and 11 NCAA Eligible
Prerequisite: Balanced Algebra I/Geometry I or Algebra I
This is the second of a three-course sequence that is aligned to the CCSS-M standards for Algebra I and Geometry. This course emphasizes problem solving utilizing concepts from algebra, geometry, and basic probability. The coursework spirals off the content presented in Balanced Algebra I/Geometry I. Topics of study include solving and graphing linear equations including rational numbers in any form, solving linear inequalities, solving application problems involving linear equations, ratios, rates, and proportions. Topics also include properties and theorems involving segments, angles, and polygons. Also included are defining, evaluating, comparing and modeling with functions, analyzing data through scatter plots and best-fit lines, basic right-triangle trigonometry, coordinate geometry, geometric constructions, and properties and theorems involving circles. Computer technology and scientific and graphing calculators are integrated into coursework.

Balanced Algebra I/Geometry III HS02174G33
Full Year 1.00 credit (.67 cr. NCAA)
Grades 11 and 12 NCAA Eligible
Prerequisite: Successful completion of Balanced Algebra I/Geometry II
This is the third of a three-course sequence that is aligned to the CCSS-M standards for Algebra I and Geometry. This course spirals off content presented in Balanced Algebra I/Geometry I and II. Topics of study include solving systems of equations, laws of exponents (including radicals and integer exponents), interpreting data, polynomial operations, factoring, solving quadratic equations, and quadrilaterals. Computer technology and scientific and graphing calculators are integrated into coursework. A comprehensive look at applications of these topics is integrated into the curriculum.

Algebra I HS02052G
Full Year 1.00 credit
Grades 9 and 10 NCAA Eligible
Prerequisite: 8th Grade Algebra Concepts
This course includes a study of the real number system, first degree equations and inequalities, functions, graphs, exponents and radicals, and an introduction to quadratic expressions and equations. Problem solving and applications to real-life situations are emphasized. The curriculum utilizes real data and technology to help visualize the material. A scientific calculator is required for this course.

Geometry HS02072G
Full Year 1.00 credit
Grades 9, 10, 11, and 12 NCAA Eligible
Prerequisite: Algebra I
This course uses deductive and inductive reasoning to investigate parallel lines and planes, quadrilaterals, similar polygons, right triangles, trigonometry, and circles. Hands-on activities, technology, and algebraic proof are utilized to develop the concepts presented in class. A scientific calculator is required for this course.
**Honors Geometry**

**HS02072H**

**Full Year**

1.00 credit

**Grades 9 and 10**

NCAA Eligible

**Prerequisite:** Honors Algebra I

This course includes the topics listed for Geometry, but the topics are covered in greater depth. Additional topics may include coordinate geometry and transformations. A greater emphasis is given to logic and more rigorous treatment is applied to deductive proof and critical thinking. A scientific calculator is required.

**Algebra IIA**

**HS02056G12**

**Full Year**

1.00 credit (.5 cr. NCAA)

**Grades 10 and 11**

NCAA Eligible

**Prerequisite:** Geometry or Balanced Algebra I/Geometry III

This course is designed to strengthen and extend the concepts learned in Algebra I and introduce the essential concepts in Algebra II. Topics include equations and inequalities in one variable; graphing linear, exponential, and quadratic equations; problem solving; and operations with polynomials. Graphing is emphasized in relation to all functions studied. A scientific calculator is required.

**Algebra IIB**

**HS02056G22**

**Full Year**

1.00 credit (.5 cr. NCAA)

**Grades 11 and 12**

NCAA Eligible

**Prerequisite:** Algebra IIA

This course is designed to extend the topics learned in Algebra IIA and provide a basic introduction to statistics. Algebra IIB topics include quadratic equations with an emphasis on complex numbers and polynomial and radical functions. This course will also take an introductory look at the theory and use of statistics. A scientific calculator is required for this course.

**Algebra II**

**HS02056G**

**Full Year**

1.00 credit

**Grades 9, 10, 11, and 12**

NCAA Eligible

**Prerequisite:** Geometry

This course is a continuation of Algebra I with emphasis on the concepts of linear, quadratic, and exponential functions, polynomials, rational expressions, radicals, irrational numbers, complex numbers, problem solving, data analysis, and technology. A scientific calculator is required for this course.

**Honors Algebra II**

**HS02056H**

**Full Year**

1.00 credit

**Grades 9, 10, and 11**

NCAA Eligible

**Prerequisite:** Honors Algebra I or Honors Geometry

This course includes the study of all topics listed for Algebra II with more rigorous treatment.

**College Algebra & Math Modeling**

**HS02057G**

**Full Year**

1.00 credit

**Grades 11 and 12**

NCAA Eligible

**Prerequisite:** Algebra II

This course emphasizes two components necessary for success in future math courses. The first component consists of basic algebraic notions and their manipulations. The second component consists of the practice of solving multi-step problems from other disciplines, called mathematical modeling. The topics include linear functions, systems of equations, polynomials, functions, quadratic equations, complex numbers, rational expressions, and exponential and logarithmic functions. This course is strongly recommended for students whose algebra skills need reinforcement. This course can be taken before Pre-calculus; however, not once a student has earned credit for Pre-Calculus. A TI-84 Plus Graphing Calculator is required.

**Precalculus**

**HS02110G**

**Full Year**

1.00 credit

**Grades 11 and 12**

NCAA Eligible

**Prerequisite:** Algebra II

This course includes the study of polynomial, rational, exponential, and logarithmic functions and their graphs. There is a concentrated study of trigonometry. Time permitting, additional topics include sequence and series and analytic geometry. The TI-84 Plus Graphing Calculator is highly recommended for this course and will be integrated into coursework.

**Honors Precalculus**

**HS02110H**

**Full Year**

1.00 credit

**Grades 10, 11, and 12**

NCAA Eligible

**Prerequisite:** Honors Algebra II

This course includes a rigorous, in-depth study and application of linear, quadratic, higher degree polynomials, rational, exponential, logarithmic, and trigonometric functions. Vectors, laws of trigonometry, conic sections, and polar coordinates are also studied and used to solve various application problems. Additional topics include counting principles and probability. A graphing calculator is required for this course.

**Contemporary Math**

**HS02061G**

**Full Year**

1.00 credit

**Grades 12**

Prerequisite: Completion of Algebra II (75 or below) or Balanced Algebra I/Geometry III (75 or below)

The following topics of an algebra review are incorporated in this course: Rules of integral exponents and the four operations (addition, subtraction, multiplication, division) on polynomials, factoring, solving systems of two equations in two variables, solving linear equations, solving formulas, and word problems involving linear equations. Also included are geometric concepts, consumer finance, and an introduction to probability and statistics.
### Calculus Concepts

**HS02121G**

**Full Year** 1.00 credit  
**Grade 12** NCAA Eligible  
**Prerequisite:** Precalculus  

This course includes the study of the following topics, with supporting algebraic topics: limits, derivatives, optimization, related rates, and anti-derivatives of algebraic, trigonometric, exponential, and logarithmic functions. Time permitting, additional topics include the definite integral as well as techniques and applications of integration. Graphing calculators are integrated into the coursework.

<table>
<thead>
<tr>
<th><strong>HS02121H</strong></th>
<th><strong>Prerequisite:</strong> Precalculus or Calculus Concepts</th>
</tr>
</thead>
</table>
| Honors Calculus | Full Year 1.00 credit  
Grade 11 and 12 NCAA Eligible |

This course includes the study of the following topics, with supporting algebraic topics: limits, derivatives, and extreme values of algebraic, trigonometric, exponential, and logarithmic functions. Additional topics include techniques and applications of anti-differentiation and integration. The TI-84 Plus Graphing Calculator is integrated into and required for this course.

<table>
<thead>
<tr>
<th><strong>HS02124H</strong></th>
<th><strong>Prerequisite:</strong> Honors Precalculus</th>
</tr>
</thead>
</table>
| AP UConn ECE Calculus AB | AP Calculus (UConn Math 1131Q and 1132Q)  
Full Year 1.25 credit  
Grade 11 and 12 NCAA Eligible |

This course is offered in conjunction with the University of Connecticut Early College Experience (ECE) program. This advanced course in mathematics provides a comprehensive and rigorous development of the concept of function (including polynomial, rational, trigonometric, logarithmic, and exponential), limits, continuity, differentiation, integration, infinite series, and polar coordinates. The TI-84 Plus Graphing Calculator is required for this course. Calculus also has one additional class period per week. This course will provide the background needed for any student who desires to take the UConn and/or Advanced Placement AB Examination in Calculus. Each member of this class is expected to achieve University of Connecticut credit, as well as take the Advanced Placement examination. UConn credit will be granted to pre-registered students with a grade of C or better. Students are individually responsible for costs associated with the University of Connecticut and the Advanced Placement examination.

### Mathematics Electives

<table>
<thead>
<tr>
<th><strong>HS02201G</strong></th>
<th><strong>Prerequisite:</strong> Algebra II</th>
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</thead>
</table>
| **Probability and Statistics I** | Full Year  
1/2 Year .50 credit  
Grade 11 and 12 NCAA Eligible |

This course is designed to provide the background necessary to interpret statistical data. It will include elementary probability and the fundamental statistics needed to interpret and prepare research materials. Students may not earn credit for both Probability and Statistics and AP/UConn ECE Statistics.

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<thead>
<tr>
<th><strong>HS02202G</strong></th>
<th><strong>Prerequisite:</strong> Probability and Statistics I</th>
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</thead>
</table>
| Probability and Statistics II | 1/2 Year .50 credit  
Grade 11 and 12 NCAA Eligible |

This course builds on topics found in Probability and Statistics I. It is designed to provide the background necessary to interpret statistical data in your everyday life and your career. Topics of study include normal probability distributions, hypothesis testing, and confidence intervals. Time permitting, correlation and regression will be included. There is a focus on the relevance of statistics through the use of “real world” examples. Graphing calculators are integrated into this course. Students may not earn credit for both Probability and Statistics I/II and AP/UConn ECE Statistics.

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<tr>
<th><strong>HS02209G</strong></th>
<th><strong>Prerequisite:</strong> 75% or better in Probability and Statistics I</th>
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</thead>
</table>
| Probability and Statistics II – Sports Statistics | Full Year .50 credit  
Grade 11 and 12 NCAA Eligible  
**Prerequisite:** Probability and Statistics I |

This course is designed to take the properties examined in Probability and Statistics I and use them to make decisions about the sports world. We will use hypothesis testing to analyze streaks, strategies, and differences in equipment and technique, use probability and correlation to predict ability and outcomes, and gain insight on how a general manager or coach can inform his/her actions. Note: Due to the significant similarities in content skills shared between the two courses, students may not earn credit for both Probability and Statistics II – Sports Statistics and Probability and Statistics II.

<table>
<thead>
<tr>
<th><strong>HS02203H</strong></th>
<th><strong>Prerequisite:</strong> Precalculus</th>
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</table>
| **STAT-1100 QC** | Full Year 1.00 credit  
Grade 11 and 12 NCAA Eligible |

This course is offered in conjunction with the University of Connecticut Early College Experience (ECE) program. Instruction includes a standard approach to statistical analysis primarily for students of business and economics. Topics of study include elementary probability, sampling distributions, confidence intervals and hypothesis testing, regression and correlation, and exploratory data analysis. Statistical functions of the graphing calculator are integrated into the coursework. The TI-84 Plus Graphing Calculator is highly recommended for this course. UConn credit will be granted to pre-registered students with a grade of C or better. This course will prepare students for the Statistics Advanced Placement examination. Students are individually responsible for costs associated with the University of Connecticut and the Advanced Placement examination.
Computer Science

CCP Mobile Computer Science
Principles HS10199G
Full Year 1.00 credit
Grades 10, 11, and 12
Prerequisite: Algebra I
This course focuses on engaging students in activities that show how computing changes the world. By learning the central ideas of computer science and computational thinking, students will learn to be creative, collaborative, and innovative in developing technical solutions to problems. The course includes learning to create mobile apps to solve those problems, examining how computing has impacted society, and analyzing large data sets. College credit is available for CSC*117 at Capital Community College.

**AP Computer Science A HS10157H
Full Year 1.00 credit
Grades 10, 11, and 12 NCAA Eligible
Prerequisite: Completion of Geometry with an 80 or higher or teacher recommendation; must be taken in conjunction with another math course
The AP Computer Science A course is an introductory course in computer science. Because the design and implementation of computer programs to solve problems involves skills that are fundamental to the study of computer science, a large part of the course is built around the development of computer programs that correctly solve a given problem. These programs should be understandable, adaptable, and, when appropriate, reusable. At the same time, the design and implementation of computer programs are used as contexts for introducing other important aspects of computer science, including the development and analysis of algorithms, the development and use of fundamental data structures, the study of standard algorithms and typical applications, and the use of logic and formal methods. In addition, the responsible use of these systems is an integral part of the course.

**AP Computer Science Principles HS10001H
Full Year 1.00 credit
Grades 10, 11, and 12 NCAA Eligible
Prerequisite: Completion of Geometry with an 80 or higher or teacher recommendation; must be taken in conjunction with another math course
This course introduces students to the central ideas of computer science, instilling the ideas and practices of computational thinking and understanding how computing changes the world. This rigorous course promotes deep learning of computational content, develops computational thinking skills, and engages students in the creative aspects of the field. The major areas of study in the course are organized around seven big ideas, which encompass ideas foundational to studying computer science. These big ideas connect students to a curriculum scope that includes the art of programming, but is not programming-centric. The seven big ideas are Creativity, Abstraction, Data & Information, Algorithms, Programming, Internet, and Global Impact. Students will prepare to take the AP exam, consisting of a two-part exam, one multiple choice and one performance task, completed in class.
The Music and Theatre Arts Department at Berlin High School is committed to developing life-long participants in, and appreciators of, music and theatre. Music offers students an opportunity to develop both creative and critical skills which enable them to relate their musical and theatre experiences to history and culture. Through a variety of course offerings such as vocal and instrumental performance ensembles, theatre performance and design, music theory, music history, music technology, and piano performance, students develop communication and problem solving skills in a collaborative atmosphere. Emphasis is placed on the mastery of performance fundamentals for both vocal and instrumental ensembles as well as the development of individuality through expression and the creative process.

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<thead>
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<td>Technical Theatre I</td>
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<tr>
<td>Treble Chorale</td>
<td>Technical Theatre II</td>
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<td>Theatre I</td>
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<td>Piano IV</td>
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<td>Piano IV</td>
</tr>
</tbody>
</table>

** Indicates an Honors level course
Performance Courses

Bella Voce  HS05110G33
Full Year  1.00 credit
Grades 10, 11, and 12
Prerequisite: Successful completion of Treble Chorale or Men’s Choir, or permission of instructor through audition
This advanced level mixed choral ensemble is designed to improve the individual student’s quality of singing by providing them with repertoire of higher difficulty, and a stronger emphasis on personal and ensemble musicianship. Individual students are strongly encouraged to audition for extracurricular music ensembles in addition to regional, divisional, and national honors ensembles. This ensemble will participate in several adjudication festivals and performances. Participation in performances is a requirement of this course.

Men’s Choir  HS05110G43
Full Year  1.00 credit
Grades 9, 10, 11, and 12
Men’s Choir consists of students who sing either tenor or bass. This ensemble serves as a year of training and transition for the first year high school chorister who wants to continue singing in grades 10 through 12, or for tenor and bass students who want to focus on their specific vocal instrument. Through the use of appropriate exercises and choral literature, emphasis will be on developing a foundation of healthy vocal production technique, instilling musicianship through performance and the study of basic theory, and fostering a sense of community within the chorus through mutual respect and support. Participation in choral performances is a requirement of this course.

Treble Chorale  HS05110G13
Full Year  1.00 credit
Grades 9, 10, 11, and 12
Treble Chorale consists of students who sing either soprano or alto. This ensemble serves as a year of training and transition for the first year high school chorister who wants to continue singing in grades 10 through 12, or for soprano and alto students who want to focus on their specific vocal instrument. Through the use of appropriate exercises and choral literature, emphasis will be on developing a foundation of healthy vocal production technique, instilling musicianship through performance and the study of basic theory, and fostering a sense of community within the chorus through mutual respect and support. Participation in choral performances is a requirement of this course.

Concert Band I  HS05102G12
Full Year  1.00 credit
Grade 9
Prerequisite: Participation in middle school band or audition
Concert Band I is a full year course for ninth grade students entering the Berlin High School Band program. In this course, students will continue to develop independent musicianship in a smaller ensemble setting. Through the use of appropriate exercises and literature, emphasis will be placed on the development of fundamental skills related to proper tone production, musical literacy, basic music theory, and musicianship. Through performance, students will gain valuable and memorable musical experiences. Students will be required to attend all football games, events, and required rehearsals in the evening. A required, one week marching band camp is held in August. In addition, the concert band and its members will travel to regional and national festivals to perform and compete.

Concert Band II  HS05102G22
Full Year  1.00 credit
Grades 10, 11, and 12
Prerequisite: Successful completion of Concert Band I or audition
Concert Band II is a full year course for students in grades 10 through 12. The course will provide a large ensemble setting for students who wish to develop both their individual skills on a musical instrument and their skills as an ensemble member. Students will study varied musical literature to develop these skills. Students will be given many opportunities for performance throughout the school year. Students will be required to attend all football games, events, and required rehearsals in the evening. A required, one week marching band camp is held in August. In addition, the concert band and its members will travel to regional and national festivals to perform and compete.

Theatre Courses

Technical Theatre I  HS05056G11
1/2 Year  .50 credit
Grades 9, 10, 11, and 12
Technical Theatre I will introduce students to the basic duties and responsibilities of stage technicians and crew members and their contribution to a theatrical performance. Students will research theatre safety, painting and construction techniques, equipment use and maintenance, basic application of sound and lighting equipment, and the function of technical stage personnel in a production. This academic study will come together with hands on application via student participation in the preparation and execution processes for any and all large-scale performances that take place in the building.
Technical Theatre II  
HS05056G12  
1/2 Year  .50 credit
Grades 9, 10, 11, and 12
Prerequisite: Successful completion of Technical Theatre I
Students enrolled in Technical Theatre II will continue to build upon the skills learned in Technical Theatre I while also researching basic theatrical design principals, in addition to preparing to take stage personnel leadership roles. Design units will include advanced set design and construction, advanced design and application of sound and lighting equipment, costume and makeup considerations, properties building, and basic elements of publicity design. Students are encouraged to apply for production leadership roles such as Stage Manager or Assistant Stage Manager for the various theatrical productions that take place throughout the year.

Theatre I  
HS05052G11  
1/2 Year  .50 credit
Grades 9, 10, 11, and 12
This introductory level theatre course introduces students to the basic skills and techniques of acting, in addition to play analysis. Students will practice the effective use of vocal technique for the stage, characterization, physical movement, and other performance techniques required of actors. In addition, students will research and read the history of theatre and a variety of scripts, analyzing the connections to history and culture. Peer evaluation, collaborative learning, and emphasis on characterization and monologue performance are important elements in this course. The semester ends with an in-class monologue showcase.

Theatre II  
HS05052G12  
1/2 Year  .50 credit
Grades 9, 10, 11, and 12
Prerequisite: Successful completion of Theatre I, or permission of instructor
Theatre II further develops the skills learned in Theatre I, in addition to exploring improvisation and characterization at an advanced level. Students will work together on duet and multi-character scenes, and they will continue their study of script analysis, adding elements such as playwriting and directing. Peer evaluation, collaborative learning, and emphasis on scene study are important elements in this course. The semester ends with an in-class showcase of one-acts or scenes.

Non-Performance Courses

History of Popular Music  
HS05118G  
1/2 Year  .50 credit
Grades 9, 10, 11, and 12
This elective course will examine the rise and development of various types of popular music as powerful, creative forces in American society and culture. Course assignments will encourage students to engage with and examine major forms of American popular music including jazz, rock, pop, and hip-hop. The course will highlight pioneering artists and musicians who have influenced current musical trends across the cultural landscape.

Music Technology I  
HS10249G12  
1/2 Year  .50 credit
Grades 10, 11, and 12
This course is designed to introduce students to the uses, concepts, techniques, and language of digital audio and digital music production. Students will create their own musical compositions, arrangements, beats, and soundscapes through hands-on use of current technology. The course will also explore the electronic keyboard, audio recording techniques, basic music theory and notation, and live electronic music performance.

Music Technology II  
HS10249G22  
1/2 Year  .50 credit
Grades 10, 11, and 12
Prerequisite: Successful completion of Music Technology I
This course is a continuation of Music Technology I and will build upon previous experience with music technology and digital music production. Through the use of current technologies, students will create, capture, and present their own digital music compositions. Students will also explore various amateur and professional applications of digital music production including its use in film and television, electronic dance music, hip-hop, and more.

Introduction to Music Theory  
HS05113G  
1/2 Year  .50 credit
Grades 10, 11, and 12
Prerequisite: One year of band, chorus, or piano, or permission of instructor
Introduction to Music Theory teaches students the building blocks of music: scale, structure, rhythmic counting, chord building, proper voice leading technique, and harmonic analysis. This course lays the foundation for further study in the AP Music Theory course.
**AP Music Theory**  
**HS05114H**  
**Full Year**  
**1.00 credit**  
**Grades 11 and 12**  
Prerequisite: Successful completion of Music Theory I/Introduction to Music Theory, or approval of instructor. It is strongly suggested that students enrolled in this class are also enrolled in a chorus, band, or piano course.

This course is designed to be the equivalent of a first-year music theory college course as specified by the College Board. AP Music Theory develops students’ understanding of musical structure and compositional procedures. Usually intended for students who already possess performance-level skills, the AP Music Theory course extends and builds upon students’ knowledge of intervals, scales, chords, metric/rhythmic patterns, and the ways they interact in a composition. Musical notation, analysis, composition, and aural skills are important components of this course.

**Piano I**  
**HS05107G14**  
**1/2 Year**  
**.50 credit**  
**Grades 9, 10, 11, and 12**  
Piano I is an introductory level course open to all students, regardless of musical knowledge or experience. This class covers the fundamentals of reading musical notation and keyboard technique. Students set their own pace for learning and are provided with skill-level appropriate materials, in addition to direct feedback from the instructor, to help them further their development of piano playing skills.

**Piano II**  
**HS05107G24**  
**1/2 Year**  
**.50 credit**  
**Grades 9, 10, 11, and 12**  
Prerequisite: Successful completion of Piano I, or permission of instructor through audition

Piano II continues building upon the skills and techniques that were started in Piano I by continuing the lessons found in the Piano I method book, in addition to the use of more intermediate musical repertoire. Emphasis is placed on mastering the fundamental skills learned in Piano I, and furthering the student’s skills of music literacy and keyboard technique.

**Piano III**  
**HS05107G34**  
**1/2 Year**  
**.50 credit**  
**Grades 10, 11, and 12**  
Prerequisite: Successful completion of Piano II, or permission of instructor through audition

Piano III is designed for the intermediate to advanced pianist. An intermediate level method book will be used to further music literacy skills, and keyboard technique, in addition to providing students with more advanced piano repertoire. In addition, students are encouraged to supply their own musical repertoire (either from private instruction or through their own research) to practice and perform throughout the course.

**Piano IV**  
**HS05107G44**  
**1/2 Year**  
**.50 credit**  
**Grades 10, 11, and 12**  
Prerequisite: Successful completion of Piano III, or permission of instructor through audition

Piano IV is intended to round out the skills and abilities necessary to be a successful advanced pianist who wishes to further develop their skills in music literacy and piano performance; advanced level method books, and musical repertoire, will be used to do this. In addition, students are encouraged to supply their own musical repertoire (either from private instruction or through their own research) to practice and perform throughout the course. Students will also develop their accompaniment skills, by accompanying other students enrolled in advanced level performing ensembles for rehearsals and performances.
PHYSICAL EDUCATION / HEALTH & WELLNESS CURRICULUM

For the Classes of 2020, 2021, and 2022: All students are required to take PE each year. Each student is required to complete 1.75 credits in Physical Education and .25 credits in Health Education for graduation. The PE curriculum is designed to promote and reinforce a healthy and active lifestyle. Team, individual, and cooperative sports activities, along with ongoing fitness assessments, are part of the process of helping students understand and improve and/or maintain their physical health and well-being. The curriculum also aims to develop responsible, ethical, and productive citizens. Individual and group instruction in a positive social setting encourages students to accept and appreciate diversity while allowing each student to explore their own potential.

The Health and Wellness curriculum is designed to develop critical thinking skills about today’s ever changing societal issues. Emphasis is placed on the importance of living a long, healthy lifestyle. The purpose is to supply students with practical and theoretical knowledge that will allow them to make smart choices, promoting sound personal, ethical, and moral character.

Beginning with the Class of 2023: Students are required to complete 1.0 credit in Physical Education and 1.0 credit in Health & Wellness. All ninth grade students are required to take Health & Wellness I for 0.5 credit.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Available Electives</th>
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<tbody>
<tr>
<td>Grade 9</td>
<td>Health &amp; Wellness I (required)</td>
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<tr>
<td></td>
<td>Unified PE (elective)</td>
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<tr>
<td>Grade 10</td>
<td>Adaptive Physical Education</td>
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<td></td>
<td>Lifetime Activities I</td>
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<td>Lifetime Activities II</td>
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<td>PE Grade 10</td>
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<td></td>
<td>Unified PE</td>
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<tr>
<td>Grades 11 and 12</td>
<td>Adaptive Physical Education</td>
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<td>PE Grades 11 and 12</td>
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<tr>
<td></td>
<td>Unified PE</td>
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</tbody>
</table>

Adaptive Physical Education HS08007G22 1/2 Year .50 credit
Grades 9, 10, 11, and 12
Units of instruction will include: lifetime activities, personal wellness, international games, racquet sports, group games, cooperative games, corporate games, and leisure games adapted in accordance with students’ individual needs. Offered to students whose Individualized Education Plan (IEP) indicates a need for specialized instruction.

Health & Wellness I HS08052 1/2 Year .50 credit
Grade 9
The freshman Health & Wellness curriculum has an emphasis on decision-making skills and personal choices that lead to a healthy lifestyle. Students are engaged in topics such as nutrition, substance abuse prevention, human growth and development, reproduction, stress management, mental and emotional health, safe use of social media, and youth suicide prevention. Students will engage in activities to improve and/or maintain their physical health and personal well-being through lifetime fitness and sports activities. The curriculum is aligned with the state health and physical education standards.
Lifetime Activities I  HS08016G12  
1/2 Year  .50 credit  
Grades 10, 11, and 12  
This course will focus on non-competitive “lifetime” activities. Bicycling will be the focus during good weather days. Introductory skills, techniques, basic maintenance, and road rules will be covered so students will have all of the tools needed for a lifetime of activity. Students will also have the opportunity to experience a variety of non-traditional activities including gardening, fishing, and yard games. When weather restricts students from going outside, the focus will remain on personal wellness which includes resistance training in the weight room, cardio-respiratory endurance, flexibility, yoga, and Pilates.

Lifetime Activities II  HS08016G22  
1/2 Year  .50 credit  
Grades 10, 11, and 12  
Prerequisite: Lifetime Activities I  
If you enjoyed Lifetime Activities I, this class is for you. Students will take a more serious look into bicycling. This class will go in depth into skills, techniques, maintenance, efficiency, and laws. Students participate in off campus rides regularly. Students will also have the opportunity to experience a variety of non-traditional activities including gardening, fishing, and yard games. When weather restricts students from going outside, the focus will remain on personal wellness which includes resistance training in the weight room, cardio-respiratory endurance, flexibility, yoga and Pilates workouts. This class features a deeper look into more popular styles of yoga, advanced poses, and core training.

PE Grade 10  HS08001G22  
1/2 Year  .50 credit  
Under the grade 10 PE curriculum, PE lessons will include lifetime activities, personal wellness, international games, racquet sports, group games, cooperative games, corporate games, and leisure games.

PE Grades 11 and 12  HS08001G  
1/2 Year  .50 credit  
As part of the grade 11 program, health topics are offered with emphasis on stimulating critical thinking regarding substance abuse, smoking, and AIDS education. Activities at this level are designed to develop an interest in physical fitness and leisure time activities. The following units of instruction are offered: lifetime activities, personal wellness, international games, racquet sports, group games, cooperative games, corporate games, and leisure games.

Unified PE –  
Grades 9, 10, 11, and 12  HS08049G22  
1/2 Year  .50 credit  
Prerequisite: Recommendation of a physical education/wellness teacher, special education teacher, or school counselor and an application for acceptance  
This course is for students interested in working closely with students with disabilities, considering a career path in special education or physical education/wellness, or those involved in Special Olympics. Unified Physical Education combines general education students with students with disabilities to work in a one-on-one physical education/health setting. Similar to a Unified Sports model, students work together, targeting skill progression at the appropriate pace and level. General education students are assessed based on collaboration, communication, responsibility, and leadership.

READING CURRICULUM

The Reading Curriculum provides additional support for students to be able to read, listen, and view critically as well as write and communicate effectively. Instruction is presented in individual, small group, and whole group settings. Students make use of a wide variety of reading resources and texts, and are instructed to produce responses to text that effectively express, develop, substantiate, and extend their ideas.

Academic Reading  HS01066B  
1/2 Year  .50 credit  
The focus of this course is on individualized and group instruction in reading, listening, and viewing critically as well as writing and communicating effectively. Students are recommended by their teachers, school counselors, or case managers in consultation with the reading staff. Curriculum-based measures, PSAT, and SAT scores will be taken into consideration when making recommendations. Students will have the opportunity to test out at the end of Semester 1.
The Science Department strives to support the academic, social, and civic expectations of Berlin High School in all of its courses. All science courses encourage students to use a variety of academic and technological resources to become self-directed, self-reflective independent learners. Substantial emphasis is placed on cultivating effective communication, developing resilient and discerning problem solvers, growing innovative and imaginative designers, and supporting mindful and responsive collaboration, thereby developing skills that are transferable for success in a global society.

All students are required to successfully complete one year of biology. Successful completion of a total of 4.0 credits in science (including biology) is required in order to graduate. All science courses, including semester and full year courses, may be used toward fulfilling the total number of science credits needed for graduation. Course placement is based primarily on teacher recommendation.

### Typical Course Sequence in Science

<table>
<thead>
<tr>
<th>Grade</th>
<th>College Preparatory</th>
<th>Advanced/Honors</th>
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<tbody>
<tr>
<td>Grade 9</td>
<td>Integrated Earth &amp; Physical Science</td>
<td>*Advanced Chemistry</td>
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<tr>
<td></td>
<td>Chemistry: Matter and Interactions</td>
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</tr>
<tr>
<td>Grade 10</td>
<td>Biology</td>
<td>*Advanced Biology</td>
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<tr>
<td></td>
<td>*Advanced Biology</td>
<td>**AP UConn ECE Biology</td>
</tr>
<tr>
<td>Grade 11</td>
<td>Chemistry: Investigations in Chemical Reactivity</td>
<td>**AP UConn ECE Science (Biology, Chemistry, or Environmental Science)</td>
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<td></td>
<td>Earth and Space Science</td>
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<td></td>
<td>Physics</td>
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<td></td>
<td>Science Electives</td>
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<tr>
<td>Grade 12</td>
<td>Additional Core Science and/or Science Electives</td>
<td>Anatomy and Physiology</td>
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<td></td>
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### Available Electives

| Grade 10 | Astronomy I                                           | **AP UConn ECE Biology                               |
|          | Astronomy II                                          |                                                     |
|          | Busting Myths in Science                              |                                                     |
|          | Catastrophic Events in Science                         |                                                     |
|          | Cooking Chemistry                                      |                                                     |
| Grade 11 | Anatomy and Physiology                                | Forensic Science                                     |
|          | Astronomy I                                           | Horticulture                                          |
|          | Astronomy II                                          | Marine Biology                                        |
|          | Biotechnology                                          |                                                     |
|          | Busting Myths in Science                              | **AP UConn ECE Biology                               |
|          | Catastrophic Events in Science                         | **AP UConn ECE Chemistry                             |
|          | Cooking Chemistry                                      | **AP UConn ECE Environmental Science                 |
**Science Core Courses**

**Biology**  
HS03051G  
Full Year  
1.25 credit  
Grade 10  
NCAA Eligible  
This is a general biology course with an emphasis on the application of the Scientific Method and relevance of biology to everyday life. Topics include investigations of the following: biochemistry, cell structure and function, genetics, DNA, evolution, photosynthesis, cellular respiration, and ecology. Critical thinking and applications will be emphasized. This course includes one double lab period per schedule rotation. Successful completion of this course fulfills the Biology graduation requirement.

**Advanced Biology**  
HS03051E  
Full Year  
1.25 credit  
Grade 10  
NCAA Eligible  
Prerequisite: Successful completion of Chemistry or Advanced Chemistry with an average of 88 or above

This full year lab course in the principles of modern biology is designed for college preparatory students who have superior reading, writing, and math skills along with a strong interest in science. Topics include investigations and in-depth discussions of the following: biochemistry, cell structure and function, genetics, DNA and molecular genetics, evolution, photosynthesis, cellular respiration, and ecology. Critical thinking, critical writing, problem solving, and applications will be emphasized. This course includes one double lab period per schedule rotation. Successful completion of this course fulfills the Biology graduation requirement.

**AP UConn ECE Biology (Honors) HS03056H**  
Full Year  
1.50 credit  
Grades 10, 11, and 12  
NCAA Eligible  
Prerequisite: Successful completion of Advanced Chemistry with an average of 88 or above

Students enrolling in this class must be aware that this is a college level course and will be taught as such. Topics covered are consistent with UConn BIO 1107 and 1108 and with the AP Biology Development Committee. Topics covered include biomolecules and cells, genetics and evolution, evolutionary history of biological diversity, plant and animal form and function, and ecology. Students use the college level text Biology (AP) 11th ed, Campbell 2018. Students enrolling in this course must participate in field trips and fetal pig dissection. Students electing to enroll in this course are expected to take the AP Biology exam in May and register with the UConn ECE program for the opportunity to earn UConn credits in BIO 1107 and BIO 1108. Students are individually responsible for the costs associated with the University of Connecticut credit and the Advanced Placement examination. There are two double lab periods scheduled per schedule rotation. Successful completion of this course fulfills the Biology graduation requirement. Students may also take this AP course for full credit, in addition to having completed Biology.

**Advanced Chemistry**  
HS03101E  
Full Year  
1.25 credit  
Grade 9  
NCAA Eligible  
Prerequisite: Successful completion of Honors Algebra I

This is a full year lab course in the principles of modern chemistry for college preparatory students with superior math skills and a strong interest in science. Units include properties of matter, atomic structure, periodicity, chemical bonds and formulas, types of reactions, stoichiometry, gas laws, acids and bases, and organic chemistry. Problem solving and critical laboratory report writing will be emphasized as well as required. This course includes one double lab period per schedule rotation.
Chemistry: Investigations in Chemical Reactivity  
**HS03102G**

Full Year  
1.25 credit

Grades 11 and 12  
NCAA Eligible

Prerequisites: Successful completion of Integrated Earth & Physical Science, Biology, and Algebra I or Balanced Algebra I/Geometry II

This course is an upperclassmen chemistry course for the college-bound student applying grade appropriate math skills. Science and engineering practices are applied to investigate crosscutting concepts such as energy and matter, structure and function, and stability and change. Effective communication skills are cultivated through model development, peer collaboration, discussion driven inquiry, and technical writing requirements. Core ideas include the structure and properties of matter, patterns in the periodic table, chemical reactions, and nuclear processes. This course includes one double lab period per schedule rotation. This course is not intended for students who have already completed a full year chemistry course.

Chemistry: Matter and Interactions  
**HS03101G**

Full Year  
1.25 credit

Grades 9  
NCAA Eligible

Prerequisite: Successful completion of Algebra I

This course is an introductory course in chemistry for the college-bound student with grade appropriate math skills. The course offers the application of chemistry to everyday life while utilizing as much mathematics as is necessary to quantify patterns using algebraic relationships. Laboratory investigations and assessments will focus on creating and refining models, problem solving skills, designing solutions, and enhancing effective communication skills. Concepts include the properties and structure of matter, the periodic table, writing chemical formulae and balancing chemical equations, chemical quantities, acids & bases, nuclear chemistry, and organic chemistry. This course includes one double lab period per schedule rotation. This course is intended as an introductory full year chemistry course for students who have not yet taken high school level Biology or Earth Science courses.

**AP UConn ECE**

Chemistry (Honors)  
**HS03106H**

Full Year  
1.5 credit

Grades 11 and 12  
NCAA Eligible

Prerequisites: Advanced Chemistry with an average of 88 or higher, completion of Algebra II (may not be concurrently enrolled)

Students enrolling in this class must be aware that this is a college level course and will be taught as such. Topics covered are consistent with UConn CHEM 1127Q and 1128Q and with the AP Chemistry Development Committee. Topics covered include: properties/states/structure of matter, measurement, stoichiometry, solution chemistry, electron behavior and the quantum concept, covalent and ionic bonding, thermochemistry, gaseous/aqua-base/precipitation equilibrium, spontaneity and rate of reaction, electrochemistry, and nuclear chemistry. Students use the college level text: Flowers, Paul and Klaus, Theopold. Chemistry. Houston: OpenStax College, 2015. Print. This course includes two double lab periods per schedule rotation. Students electing to enroll in this course are expected to take the AP exam in May and register with the UConn ECE program for the opportunity to earn UConn credits in CHEM 1127Q and 1128Q. Students are individually responsible for the costs associated with the University of Connecticut credit and the Advanced Placement examination.

Earth and Space Science  
**HS03008G**

Full Year  
1.25 credit

Grades 11 and 12  
NCAA Eligible

Prerequisite: Successful completion of both Chemistry and Biology (any levels). This course is not intended for students who have completed Integrated Earth & Physical Science.

This course covers the study of the physical and chemical components of the Earth, builds from prior knowledge in previous science courses, and focuses on the study of the Earth’s lithosphere, atmosphere, hydrosphere, and its celestial environment. Students enrolled in this course analyze and describe Earth’s interconnected systems and how they are changing due to natural processes and human influence. Units of study include: Earth’s surface processes, topography, rocks, minerals, natural resource management, plate tectonics, earthquakes, volcanoes, geologic history, the atmosphere, weather, climate, oceanography, Earth in space, solar system, and stars. Throughout the year, the scientific method will be applied to solving problems related to the units of study. This course includes one double lab period per schedule rotation.

**AP UConn ECE**

Environmental Science  
**HS03207H**

Full Year  
1.50 credit

Grades 11 and 12  
NCAA Eligible

Prerequisite: Biology, Chemistry

Students enrolling in this class must be aware that this is a college level course and will be taught as such. AP Environmental Science is designed to align with the Advanced Placement curriculum and UConn’s Natural Resources and the Environment (NRE) 1000: Environmental Science course. It provides students with principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze both natural and human-made environmental problems, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them. Students are expected to take the AP exam in May and achieve University of Connecticut credit. Students are individually responsible for the costs associated with the University of Connecticut credit and the Advanced Placement examination. There are two double lab periods scheduled per schedule rotation.
Integrated Earth & Physical Science HS03201G
Full Year 1.25 credit  
Grade 9 NCAA Eligible
Prerequisite: Teacher recommendation and concurrent enrollment in Mathematical Problem Solving Lab, Balanced Algebra I/Geometry I, or Algebra I
This course covers the study of the physical and chemical components of the Earth and provides students with foundational concepts necessary for future study in science. Units of study include the structure of matter; chemistry and composition of the atmosphere; weather; volcanoes and plate tectonics; energy and earth resources; human impacts on the environment; and electricity and magnetism. Students develop an understanding of interactions and interdependence within and between Earth systems and changes in Earth systems over time. Throughout the year, the scientific method and problem solving are stressed in class demonstrations and laboratory activities. Emphasis is placed on extending student learning through the integration of higher order thinking strategies. This course includes one double lab period per schedule rotation.

Physics HS03151G
Full Year 1.25 credit  
Grades 11 and 12 NCAA Eligible
Prerequisite: Successful completion of Geometry and Algebra II
A full-year lab course in the principles of physics and problem solving for college preparatory students with strong math backgrounds. Topics include measurement, mechanics, hydrostatics, aerodynamics, optics, sound, electricity, and an introduction to modern physics. This course includes one double lab period per schedule rotation.

**AP UConn ECE Physics (Honors) HS03155H
Full Year 1.50 credit  
Grade 12 NCAA Eligible
Prerequisite: Honors Precalculus, concurrent enrollment in senior level Honors Math
Students enrolling in this class must be aware that this is a college level course and will be taught as such. Topics covered are consistent with UConn Physics (Non-Calculus) PHYS 1201Q and PHYS 1202Q. This is a full year lab course in the principles and applications of physics that requires extensive use of mathematics. Topics to be covered include mechanics, hydrostatics, thermodynamics, optics, sound, electricity, magnetism, and an introduction to modern physics. The course includes two double lab periods per schedule rotation. Students electing to enroll in this course are expected to take the AP Physics I exam in May and register with the UConn ECE program for the opportunity to earn UConn credits in PHYS 1201Q and PHYS 1202Q. Students are individually responsible for the costs associated with the University of Connecticut credit and the Advanced Placement examination.

Science Electives

Anatomy and Physiology HS03053G
Full Year 1.25 credit  
Grades 11 and 12 NCAA Eligible
Prerequisite: Biology and Chemistry; students in grade 11 must be concurrently registered for another core (full year) science course
This course is designed for the student with a sincere interest in the biological sciences/medical field and includes a detailed study of the structures and functions of the human body. Each student is required to dissect a domestic cat, perform other dissections, and actively participate in various physiological experiments. This course includes one double lab per schedule rotation.

Astronomy I HS03004G
1/2 Year .50 credit  
Grades 10, 11, and 12 NCAA Eligible
Prerequisite: Successful completion of any full year core science course
Students will apply skills developed in previous science courses to investigate topics of current interest such as formation of stars, planets, habitable zones, Kepler mission, origin of chemical elements, novae and supernovae, white dwarfs, neutron stars, black holes, active galaxies, quasars, asteroids, meteors, distances in space, and explore the possibility of life outside of Earth. The topics listed above may vary due to current events in astronomy.

Astronomy II HS03004G2
1/2 Year .50 credit  
Grades 10, 11, and 12 NCAA Eligible
Prerequisite: Astronomy I
The skills and content of Astronomy I will be used to investigate NASA missions, Sun-Earth-Moon Systems; the solar system; spectral classification; binary and trinary star systems; the Sun as a star; stellar interiors; further exploration of star formation and stellar evolution; the structure of the Milky Way; the kinds of galaxies and their properties; clusters and superclusters of galaxies; and current events in astronomy.

Biotechnology HS14252G
1/2 Year .50 credit  
Grades 11 and 12 NCAA Eligible
Prerequisite: Chemistry, Biology
The themes of this single semester course are fermentation, microorganisms, and DNA manipulation. Using up-to-date laboratory methods and technology, students will explore our ability to engineer DNA to enable harmless forms of microbes to produce useful products. The inquiry-based course includes the history of biotechnology, techniques in DNA science, microbiology, fermentation, genetics, forensics, and related societal issues.
Busting Myths in Science  HS03210G  1/2 Year  .50 credit
Grades 10, 11, and 12  NCAA Eligible
Prerequisite: Successful completion of any full year
core science course
This is a project and lab-based course based on the hit TV show MythBusters. By utilizing the scientific method students will prove or debunk advertising claims, online videos, and myths in science. Students will communicate their findings in numerous ways, including video presentations and written reports.

Catastrophic Events in Science  HS03049G  1/2 Year  .50 credit
Grades 10, 11, and 12  NCAA Eligible
Prerequisite: Successful completion of any full year
core science course
This course features a survey of devastating events that can and do impact our world. The content focuses on current events as they are available, but also investigates the historical, scientific, and personal implications of local and global events in a project-based learning environment. Events of interest vary but may include hurricanes, earthquakes, heat waves, floods, war, alien invasion, black holes, asteroid impact, and super-volcanoes.

Cooking Chemistry  HS03105G  1/2 Year  .50 credit
Grades 10, 11, and 12
Offered Alternate Years
Prerequisite: Successful completion of Chemistry or Advanced Chemistry
This semester-long science elective focuses on the chemical processes and reactions involved in food preparation. This course spices up the scientific concepts of acid-base chemistry, organic chemistry, biochemistry, and engineering. The course is designed to be an experimental and hands-on approach to applied chemistry. Each topic centers around edible experiments. Mixtures, phase changes, fermentation, and Maillard reactions have never tasted so good.

Forensic Science  HS03202G  1/2 Year  .50 credit
Grades 11 and 12  NCAA Eligible
Prerequisite: Biology
This course encourages students to investigate scientific concepts in a variety of disciplines including Earth Science, Biology, Chemistry, and Physics while solving crimes through hands-on experimentation. Extensive use of math is required to perform the laboratory assessments. Students will construct a portfolio from all of the laboratory exercises performed in the course. Topics covered in this course will be the investigations of crime scenes, evidence collection, and analysis of blood, fingerprints, and DNA fingerprinting. Student choice units of study as well as real-life case studies enhance the purposeful scientific analysis, problem solving skills, and creation of solutions applied in solving criminal cases.

Horticulture  HS03058G  1/2 Year  .50 credit
Grades 11 and 12  NCAA Eligible
Prerequisite: Biology
Horticulture involves both the outdoor and indoor study of plant care. Students will become involved in seed germination of spring plants as well as learning other methods of plant propagation. Plant form and function will be introduced as part of the information necessary to perform the laboratory experiments. As the weather warms, students will learn basic landscape techniques as they work in one of the two school courtyards. Students will learn through a combination of field, classroom, and laboratory activities. Hands-on activities will be emphasized and participation in the activities is required to successfully complete the course.

Marine Biology  HS03005G12  1/2 Year  .50 credit
Grades 11 and 12 (Semester 1)  NCAA Eligible
Prerequisite: Biology
Students will study the physical, chemical, and biological aspects of the marine environment. Heavy emphasis will be on the chemistry of seawater and the ecology of estuaries. Marine aquariums will be maintained and science field investigations in Long Island Sound, using Project Oceanology, will be completed.
The Berlin High School Social Studies Department is committed to the mission of developing responsible and ethical citizens as well as lifelong learners. Departmental courses actively engage students in the acquisition of theoretical, technological, and practical knowledge; rigorously challenge students to think creatively and critically; and encourage students to understand, accept, and appreciate the diverse nature of society. In particular, departmental courses prepare Berlin High School students to read critically, write effectively, and communicate clearly and persuasively. In this way the Social Studies Department, its faculty, and its courses provide students the skills to achieve and to fulfill the expectations of their school and community.

**Course placement is based primarily on teacher recommendation.**

### Typical Course Sequence in Social Studies

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<thead>
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<td>Grade 10</td>
<td>Civics</td>
<td>**AP US Government &amp; Politics</td>
</tr>
<tr>
<td>Grade 11</td>
<td>US History</td>
<td>**AP US History</td>
</tr>
<tr>
<td>Grade 12</td>
<td>See Electives Listed Below</td>
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### Available Electives

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<tr>
<td></td>
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<td>Grades 11 and 12</td>
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<td></td>
<td>Contemporary Issues in American Politics</td>
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<td>**AP World History</td>
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* Indicates an Advanced level course  
** Indicates an Honors level course

*All Social Studies courses are NCAA approved courses.*
Social Studies Core Courses

Civics  HS04161G
Full Year  1.00 credit
Grade 10  NCAA Eligible
Students will study the historical and contemporary conflicts of constitutional principles. They will investigate the rights and responsibilities of citizens, take positions on current issues, and participate in civic projects. Investigations of local, state, and federal governments will help prepare students to become active citizens in the present and future. Civics is a state-required course for graduation. Students are required to complete a performance-based assessment through the Civics course.

**AP US Government & Politics  HS04157H
Full Year  1.00 credit
Grades 10, 11, and 12  NCAA Eligible
This course is designed for students who are ready to meet the demands of college level work. Students will analyze and interpret political culture and behavior in the democratic process, rules governing elections, and political parties and agendas. They will critique both historical and contemporary events underpinning the ideologies and institutions of American government. Each member of this class is expected to take the AP examination. Students are individually responsible for the costs associated with the Advanced Placement examination. This course fulfills the requirement for Civics that is necessary for graduation.

US History  HS04101G
Full Year  1.00 credit
Grade 11  NCAA Eligible
All students in Grade 11 enroll in US History or AP US History. The most important aspects of United States history from the 1880s to modern times are studied, with an emphasis on major social, cultural, political, and economic developments of the time period.

**AP US History  HS04104H
Full Year  1.00 credit
Grades 11 and 12  NCAA Eligible
The AP US History program is designed to provide students with the analytical skills and factual knowledge necessary to deal critically with the problems and materials in United States history. Students will learn to assess historical materials – their relevance to a given interpretive problem, their reliability and their importance—and to weigh the evidence and interpretations presented in historical scholarship. Admission to an AP course should depend upon a student’s commitment to the subject as well as high aptitude. Student responsibility for reading and digesting material is required. Each member of this class is expected to take the AP examination. Students are individually responsible for the costs associated with the AP examination. This course fulfills the requirement for US History that is necessary for graduation.

Social Studies Electives

World and Its People  HS04061G
Full Year  1.00 credit
Grade 9  NCAA Eligible
Students enrolled in the full-year grade 9 course will study Africa, the Middle East, South Asia, and East Asia (particularly India, China, and Japan) through the lens of the five themes of Geographic Interconnections; Culture, Religions and Philosophies; Power, Authority, and Governance; Imperialism, Nationalism, and Sovereignty; and Human Rights and Social Justice.

Social Studies Electives

Conflicts in Reel History  HS04156G
1/2 Year  .50 credit
Grades 11 and 12  NCAA Eligible
Movies teach us about conflicts between groups of people and nations. This course will begin by considering current conflicts and groups that wish to stop conflicts. The same conflict will be compared by viewing different video perspectives. Questions to ponder throughout the course may include: How have attempts at resolving conflicts created further problems? How do people and nations seek and react to change? What is the proper balance between the rights of the individual and the power of government?

Contemporary Issues in American Politics  HS04153G
1/2 Year  .50 credit
Grades 11 and 12  NCAA Eligible
This class is designed to encourage students to analyze in-depth recurring issues such as human nature, the political spectrum, institutions, economic systems, international relations, and other social issues. Analytical skills will be developed through critical thinking-based activities and discussion of current issues. Emphasis will be placed on understanding modern society from a variety of perspectives.

Global Poverty  HS04249G
1/2 Year  .50 credit
Grades 11 and 12  NCAA Eligible
Over one billion people in the world today live on less than $1/day. This course aims to explore why this is so, and what can be done about it. Students in this class will examine and compare basic living conditions in countries throughout the world. Students will also develop an understanding of basic economic principles and terminology, and evaluate different approaches to solving poverty and improving the daily lives of people around the world.
Introduction to Law  
HS04162G  
1/2 Year  .50 credit  
Grades 10, 11, and 12  NCAA Eligible  

In this course, students will examine the reasons why one should know law and how it applies to our everyday lives. Concepts such as jurisdiction (federal, state, and local), preparation for a trial, jury selection, types of courts, and types of laws (criminal and civil) will be studied.

Introduction to Psychology  
HS04254G  
1/2 Year  .50 credit  
Grades 10, 11, and 12  NCAA Eligible  

Can you really have a “great personality?” What does “smart” mean? What does insanity mean? This course will examine ideas such as personality, intelligence, emotion, human development, and psychological disorders such as depression and addiction. Readings and films will include both literary and historical sources.

Introduction to Sociology  
HS04258G  
1/2 Year  .50 credit  
Grades 10, 11, and 12  NCAA Eligible  

The Introduction to Sociology curriculum is designed to allow students insight into and appreciation of the basic concepts of human relationships and their causes and consequences. This course will provide students with an understanding of these relationships through observation, research, readings, and discussions regarding topics such as self, school, and town community; American culture and society; group dynamics; pop culture and mass media; social problems; social institutions; and human development.

**AP Psychology**  
HS04256H  
Full Year  1.00 credit  
Grades 11 and 12  NCAA Eligible  

The AP program offers a course and exam in psychology to qualified students who wish to complete studies in a postsecondary school equivalent to an introductory college course in psychology. The AP Psychology course is designed to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. They also learn about the ethics and methods psychologists use in their science and practice. We encourage each member of this class to take the AP examination. Students are individually responsible for costs associated with the AP examination.

Reel American History  
HS04109G  
1/2 Year  .50 credit  
Grades 11 and 12  NCAA Eligible  

Reel American History will tap into students’ personalized learning experiences. This course will be crafted based on student interest of American history. Areas that might be explored through film can include: immigration, slavery, the changing status and roles of women, the Great Depression, America’s role in World War II, etc. Questions to ponder throughout the course may include: How do Americans define freedom and equality and how have American conceptions of freedom and equality changed over the course of US history for members of various racial, ethnic, religious, gender, and minority groups? Is the United States a “just” society and how has the concept of justice evolved over time?

Sports in American Society  
HS04149G  
1/2 Year  .50 credit  
Grades 11 and 12  NCAA Eligible  

Offered Even Years  

Students in this course will examine American history, society, and culture through the perspective of sports. Major topics of the course, including economic, ethnic, gender, and contemporary issues, will be explored through literature, film, research, and activities. Additionally, students will become familiar with social interaction, sports organization, social and psychological aspects of sports, team behavior, and the culture of sports at the professional, collegiate, high school, and youth levels. This course is offered in even years.

**AP World History**  
HS04057H  
Full Year  1.00 credit  
Grades 11 and 12  NCAA Eligible  

This AP course, organized around key concepts and themes, covers six chronological periods of world history from 600 BCE to the present. The themes and key concepts are intended to provide foundational knowledge for future college-level coursework in history. Themes focus on interaction between humans and the environment; the development and interaction of cultures; state-building, expansion, and conflict; creation, expansion, and interaction of economic systems; and the development and transformation of social structures. The goal of the course is to develop historical thinking skills necessary to explore the broad trends and global processes. Accordingly, students will be able to craft historical arguments from historical evidence; use chronological reasoning and understand historical causation; compare and contextualize broader regional, national, and global processes; and engage in historical interpretation and synthesis. Each member of this class is expected to take the AP examination. Students are individually responsible for the costs associated with the examination.
The Technology Education curriculum consists of applied courses that are process ordered and activity based. Students apply the concepts and processes they learn in Technology Education as well as in core subject courses to challenging problems in the applied areas of Communication Technology, Engineering and Design Technology, and Manufacturing Technology. Some classes may not be offered every year. Check the course descriptions for additional details.

Students following college preparatory, technical, business, or general programs of study are encouraged to include technology education courses in their schedules. These courses are activity based (hands-on) and help develop problem solving skills. Students taking courses in technology education will become more aware of technology and its impact on society and the environment.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Communication Technology</th>
<th>Engineering &amp; Design Technology</th>
<th>Manufacturing Technology</th>
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<tr>
<td>Grade 9</td>
<td>Digital Media &amp; Moviemaking TV Production I</td>
<td>Computer Build and Repair Introduction to CAD &amp; Design</td>
<td>Woods I World of Technology</td>
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<td></td>
<td>Television Production II</td>
<td>Introduction to Power Transportation Systems Introduction to Video Game Design</td>
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<td>Grade 10</td>
<td>Digital Media &amp; Moviemaking TV Production I</td>
<td>Architectural Design</td>
<td>Manufacturing</td>
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<td>Television Production II</td>
<td>Automotive Technology I</td>
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<td>Introduction to CAD &amp; Design</td>
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<td>Robotics I</td>
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<td>Introduction to Power Transportation Systems</td>
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<td>Introduction to Video Game Design</td>
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<tr>
<td>Grades 11 and 12</td>
<td>Digital Media &amp; Moviemaking TV Production I</td>
<td>Architectural Design</td>
<td>Manufacturing</td>
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<td>Firefighter</td>
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<td>Firefighting Leadership</td>
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<td>Introduction to CAD &amp; Design</td>
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<td>Introduction to Video Game Design</td>
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<td>Design</td>
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</tbody>
</table>
Communication Technology

Digital Media & Moviemaking HS11151G
1/2 Year .50 credit
Grades 9, 10, 11, and 12
This course introduces students to the world of digital video and imaging as a component of the rapidly evolving digital media industry. Students will develop and enhance academic skills, creative thinking skills, digital media literacy, and moviemaking skills through the successful completion of individual and team projects.

Television Production I HS11051G11
1/2 Year .50 credit
Grades 9, 10, 11, and 12
This activity-based course introduces students to basic television production skills. Students will work in small groups applying the concepts and processes of pre-production (planning and scripting), production (BHS TV), and post-production techniques. Projects will include creating content for Berlin High students and FOX Student News.

Television Production II HS11051G12
1/2 Year .50 credit
Grades 9, 10, 11, and 12
This activity-based course is a continuation of Television Production I. Students will work in small groups applying the concepts and processes of pre-production (planning and scripting), production (BHS TV), and post-production techniques. Students will work on location with portable TV equipment as well as in the BHS TV Studio.

Engineering & Design Technology

Architectural Design HS21103G
1/2 Year .50 credit
Grades 10, 11, and 12
Prerequisite: Introduction to CAD & Design
In this course students will learn why our houses are designed and constructed the way they are. Where are windows placed? What is a green home? Students will also have the opportunity to design their “dream” home, create a set of plans, and build a scale model of that home. Topics covered in this class include the different areas of the home, building codes, zoning, sustainability, and energy efficiency.

Automotive Technology I HS20103G
1/2 Year .50 credit
Grades 10, 11, and 12
Prerequisite: Intro to Power Transportation Systems
This course introduces students to the varied automotive systems encompassing automotive safety, tools, and laser front end alignment geometry, basic engine cooling, lubrication, fuel, electrical, emissions, tires, brakes, suspension, and steering systems. Welding and sheet metal fabrication along with other auto body experiences will be included. Students will learn the basics of automotive power system theory, repair, maintenance, and safety. Students are encouraged to perform basic maintenance of their own vehicles.

Computer Build and Repair HS10252G
1/2 Year .50 credit
Grades 9, 10, 11, and 12
This course is a hands-on introduction to the field of computer hardware and software. If you are interested in building, repairing, or just upgrading your PC, this course is for you. The course will cover the following topics: how PCs work, how to install hardware and software, how to diagnose common computer problems, and how to diagnose problems. In addition, an overview of A+ certification will be included.

Engineering Design & Robotics I HS21006G11
Full Year 1.00 credit
Grades 10, 11, and 12
Prerequisite: Introduction to CAD & Design
Students will develop an understanding of engineering design, robotics, and automation. Group and individual activities will engage students in creating ideas, developing innovations, and producing practical solutions. The course explores design principles, CAD, 3-D model making, and robotics concepts. Students will develop hands-on skills with emphasis on problem solving and innovation.

Engineering Design & Robotics II HS21006G12
Full Year 1.00 credit
Grades 11 and 12
Prerequisite: Completion of Engineering Design & Robotics I or instructor approval
This course is a continuation of Engineering Design and Robotics I, continuing to develop problem solving skills with a stronger emphasis on robotics. Activities are hands-on, team based (pairs or small groups), and focus on a variety of engineering related topics. Robotics related activities will concentrate on constructing and programming a variety of “bots” used to solve “problems.”

Firefighter HS15152G1
1/2 Year .50 credit
Grades 11 and 12
Prerequisite: Must be at least 16 years of age
Firefighting develops students’ ability to work as part of a team where communication on the job is essential.
Firefighters control and extinguish fires or respond to emergency situations where life, property, or the environment is at risk. Topics include PPE, SCBA, fire streams, water supply, RIT, forcible entry, extrication, and hazmat. Firefighting teaches multiple transferable life skills and covers the fundamentals of firefighting for students who have fire service career interests or those students who wish to learn. This course is a precursor to community involvement at a volunteer fire department.

Firefighting Leadership  HS15199G  
1/2 Year  .50 credit  
Grades 11 and 12  
Prerequisite: Firefighter  
Firefighting Leadership encourages students to take active leadership roles within the firefighting class. Firefighters control and extinguish fires or respond to emergency situations where life, property, or the environment is at risk. Duties may include fire prevention, emergency medical service, freeing trapped individuals, hazardous material response, and search and rescue. The course covers the fundamentals of firefighting for students who have fire service career interests or those students who wish to learn as a precursor to community involvement at a volunteer fire department.

Introduction to CAD & Design  HS21102G  
1/2 Year  .50 credit  
Grades 9, 10, 11, and 12  
This course will introduce the student to CAD (computer aided drafting) and computer-based design. The student will learn the basics of 3-D drafting and design software and their application in the engineering process. This course is a prerequisite to Engineering, Architecture, and Manufacturing.

Introduction to Power Transportation Systems  HS20102G  
1/2 Year  .50 credit  
Grades 9, 10, 11, and 12  
This is an introduction to transportation systems and internal combustion engines. Instruction is designed to develop students’ awareness of various systems used in transportation. This course introduces students to both two and four cycle engines such as those used on lawn and garden equipment, trucks, and cars. Students will learn engine operational theory, routine maintenance, and an emphasis on safety. This course is a prerequisite for Automotive Technology I.

Introduction to Video Game Design  HS10160G  
1/2 Year  .50 credit  
Grades 9, 10, 11, and 12  
This course introduces students to the world of video game design in a straightforward format. Students will have the opportunity to learn the creative and technical components required to launch a new app or video game. Students will develop the skills of art, science, and technology needed to design apps and video games. This course is intended for beginners with little or no prior programming experience.

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### Manufacturing Technology

**Manufacturing**  HS13002G  
1/2 Year  .50 credit  
Grades 10, 11, and 12  
Prerequisite: Introduction to CAD & Design or instructor approval  
This is a hands-on course that will involve students in many aspects of manufacturing and manufacturing engineering. Units of study will include sheet metal fabrication, machining and combining methods, computer aided drafting (CAD), and CNC machining. Student activities will involve designing, process engineering, and manufacturing unique individual and group projects.

**Woods I**  HS17006G  
1/2 Year  .50 credit  
Grades 9, 10, 11, and 12  
This is an introduction to woodworking designed to develop a student’s awareness of various types of materials, measurement, layout, hand tools, and machinery with an emphasis on safety. Students will learn how to plan and design a project along with how to measure, select, cut, assemble, and finish materials into completed useful objects. Students will create, design, and construct personalized teacher assigned projects with teacher guidance and close supervision.

**Woods II**  HS13054G  
1/2 Year  .50 credit  
Grades 10, 11 and 12  
Prerequisite: Woods I  
This is a continuation of Woods I and is designed to extend a student’s awareness of various types of materials, measurement, layout, hand tools, and machinery with an emphasis on safety. The class will explore all aspects of woodworking including fasteners and materials. Students will construct personal project(s) of their choice with teacher guidance and close supervision. This hands-on course will focus on both the student’s independent skills and working collaboratively with others on various projects. The curriculum exposes students to employment opportunities within the woodworking field.

**World of Technology**  HS21052G  
1/2 Year  .50 credit  
Grades 9, 10, 11, and 12  
This activity-based (hands on) course introduces students to a variety of areas that are taught through the Technology Education Department. Students enrolled in this course will select and rotate through the following areas: wiring, plumbing, HVAC, manufacturing, woods, TV and radio, electronics, programming, and transportation.
The Berlin High School World Language Department is committed to the acquisition of skills set forth by The National Standards for World Language. These standards are the backbone of our curriculum and are based on the “Five C’s” (communication, cultures, connections, comparisons, and communities). Students in a World Language class will read critically, write effectively, and communicate clearly in the target language in accordance with their level of proficiency. Standard-based and performance-based assessments are utilized as part of the evaluative process in all levels. Students will be expected to practice speaking, reading, and writing skills in and out of the classroom in order to build fluency and gain comfort in the target language. Task-specific oral and written rubrics will be used to assess student work.

Course placement is based primarily on teacher recommendation.

Typical Course Sequence in World Languages

<table>
<thead>
<tr>
<th>Course student is currently enrolled in:</th>
<th>Course student may enroll in next year:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not currently taking a language</td>
<td>French I</td>
</tr>
<tr>
<td></td>
<td>Spanish I</td>
</tr>
<tr>
<td>8th grade French / French I</td>
<td>French II</td>
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<tr>
<td>8th grade Spanish / Spanish I</td>
<td>Spanish II</td>
</tr>
<tr>
<td>French II</td>
<td>French III</td>
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<tr>
<td>Spanish II</td>
<td>Spanish III</td>
</tr>
<tr>
<td>French III</td>
<td>*Advanced French IV</td>
</tr>
<tr>
<td>Spanish III</td>
<td>*Advanced Spanish IV</td>
</tr>
<tr>
<td>*Advanced French IV</td>
<td>**Honors French V</td>
</tr>
<tr>
<td>*Advanced Spanish IV</td>
<td>**UConn ECE Spanish V</td>
</tr>
</tbody>
</table>

* Indicates an Advanced level course
** Indicates an Honors level course

All World Language courses are NCAA approved courses.

French I  
**HS06121G**  
Full Year  
Grades 9, 10, 11, and 12  
1.00 credit  
NCAA Eligible

This is an introductory course in which students will begin to develop listening, reading, writing, and speaking skills in French, and will explore the diverse cultures of the French-speaking world. Multimedia resources are utilized to offer a variety of opportunities to hear and respond to native speakers. Cooperative learning and thematic writing activities are employed.

French II  
**HS06122G**  
Full Year  
Grades 9, 10, 11, and 12  
1.00 credit  
NCAA Eligible

Prerequisite: French I

The skills of listening, speaking, reading, and writing French are further developed within the context of real-life situations. There is a review of previously taught grammar and vocabulary. Additional grammatical concepts and verb tenses are introduced. French language writing exercises are assigned to provide practice in the use of grammatical construction and vocabulary. Communicative activities and texts are used to encourage an interest in and appreciation for the language and diverse cultures of the French-speaking world. By course completion, students are expected to have significant improvement in oral communication and listening comprehension.
French III
Full Year 1.00 credit
Grades 10, 11, and 12 NCAA Eligible
Prerequisite: French II
This course is a continuation of the skills and concepts presented in French II. There is a review of previously taught grammar and vocabulary, and additional grammatical concepts and verb tenses are introduced. There is an increased focus on speaking and listening skills. Students will communicate in French about such topics as family, school, and travel. Students will also continue their study of the diverse cultures of the French-speaking world.

*Advanced French IV
Full Year 1.00 credit
Grades 11 and 12 NCAA Eligible
Prerequisite: French III
There is a review of previously taught grammar and vocabulary. Advanced grammatical concepts and verb tenses are introduced. This is a study of advanced French grammar needed to acquire strong skills in reading, writing, speaking, and understanding of the language. There is extensive conversation in French to help students develop the ability to speak and listen. Students will continue to study cultures of the French-speaking world.

**Honors French V
Full Year 1.00 credit
Grade 12 NCAA Eligible
Prerequisite: French IV
This is a rigorous study of advanced Spanish grammar in order to acquire strong skills in the reading, writing, speaking, and understanding of the Spanish language. There is extensive conversation in the target language to help the students develop their ability to speak and to listen. There is a review of previously taught grammar and vocabulary. Advanced grammatical concepts and verb tenses are introduced. Spanish history, art, and literature are included in various readings and projects.

Spanish III
Full Year 1.00 credit
Grades 10, 11, and 12 NCAA Eligible
Prerequisite: Spanish II
This course is a continuation of the skills and concepts presented in Spanish II. There is a review of previously taught grammar and vocabulary. Additional grammatical concepts and verb tenses are introduced. There is an enhanced focus on speaking and listening skills with a concentration on communicating in the past tense. Students will continue their study of the diverse cultures of the Spanish-speaking world.

*Advanced Spanish IV
Full Year 1.00 credit
Grades 11 and 12 NCAA Eligible
Prerequisite: Spanish III
This course is a rigorous study of advanced Spanish language. There is extensive conversation in the target language to help the students develop their ability to speak and to listen. There is a review of previously taught grammar and vocabulary. Advanced grammatical concepts and verb tenses are introduced. Spanish history, art, and literature are included in various readings and projects.

**UConn ECE Spanish V
Full Year 1.00 credit
Grade 12 NCAA Eligible
Prerequisite: Spanish IV
This course is offered in conjunction with the University of Connecticut Early College Experience Program. College credit will be granted by the University of Connecticut upon successful completion of the course (grade of C). The National Standards for World Language Instruction, also known as the “Five C’s” (communication, cultures, connections, comparisons, and communities), are the continuing focus of the Level V class. Hispanic civilization will be studied through contemporary readings and class discussions with history, art, religion, and politics used as the basis for both written and oral presentations. Work with advanced grammar/vocabulary and assigned writings will be the foundation of the course. Oral proficiency will be stressed. Students are individually responsible for costs associated with University of Connecticut credit and the Advanced Placement examination. Note: Students may also choose to take the Advanced Placement Spanish examination in the spring. These students should see their Spanish teacher for information on and preparation for this examination.
Statement of Core Values and Beliefs about Learning

All members of the Berlin High School community will engage collaboratively to ensure rigorous and relevant learning to cultivate transferable skills toward success in a global society.

Academic Expectations

- **EXPLORE** diverse perspectives and evaluate sources to express thoughtful judgments
- **THINK** flexibly, take responsible risks, and listen with understanding and empathy
- **SEEK** to solve problems creatively by developing solutions, findings, prototypes, performances, or media
- **BECOME** self-directed, self-reflective, independent learners

Social and Civic Expectations

- **EXHIBIT** personal, community, and environmental health
- **MODEL** kind and ethical conduct
- **CONTRIBUTE** to a safe and supportive society that respects our differences

139 Patterson Way
Berlin, CT 06037
(860) 828-6577
Fax (860) 829-2169
www.berlinwall.org

Approved: Berlin High School Faculty 09/05/2017
Parent Stakeholders Group 09/06/2017
Student Government 09/06/2017
Berlin Board of Education 09/11/2017