Lakeside School’s Mission Statement

The mission of Lakeside School is to develop in intellectually capable young people the creative minds, healthy bodies, and ethical spirits needed to contribute wisdom, compassion, and leadership to a global society.

We provide a rigorous and dynamic academic program through which effective educators lead students to take responsibility for learning.

We are committed to sustaining a school in which individuals representing diverse cultures and experiences instruct one another in the meaning and value of community and in the joy and importance of lifelong learning.

Introduction

The Upper School Curriculum Guide is our blueprint for mapping our mission to our curriculum for grades 9 through 12. We take seriously the charge to provide a “rigorous and dynamic academic program” that helps students to develop “the joy and importance of lifelong learning.” Our teachers design and deliver challenging, student-centered classes that strive to be meaningful, relevant, and engaging. Our goal is to develop creative, independent, and critical thinkers who can engage in open inquiry, collaborate effectively, and conceive thoughtful solutions to questions, issues, and problems.

The Upper School’s educational program is broad and deep, with a series of core classes in grades 9 and 10 and a vast array of electives in grades 11 and 12. While we have only 580 students, we offer 132 different classes in English, history and social science, math and computer science, world languages, natural science and engineering, physical education, human development and health, and the visual and performing arts. Each class delivers substantial academic content paired with the skills, competencies, and mindsets to allow students to make meaning and sense of what they are learning and apply their knowledge in novel and productive ways. Courses are designed to be both challenging and supportive, an effective combination for maximizing students’ learning and growth.

This guide details our requirements for graduation, academic policies and procedures, a full list of course offerings from every department, and information about our co-curriculum and academic support programs. We encourage all of our students and families to become familiar with the important material contained herein which will serve as a roadmap for their academic experience in the Upper School.
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**REQUIREMENTS FOR GRADUATION**

Lakeside values a breadth of study in the liberal arts and sciences and so requires the following distribution requirements for graduation. Requirements for students who enter the Upper School after the 9th-grade year may be altered based upon the student’s previous study and academic interests. Students must be enrolled in at least five courses each semester (the minimum course load requirement).

<table>
<thead>
<tr>
<th>Subject</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARTS</td>
<td>2 years</td>
<td>Two yearlong arts courses, one of which must be completed in the 9th- or 10th-grade year. Students may take any combination of arts courses to fulfill this requirement, including multiple years in music ensembles.</td>
</tr>
<tr>
<td>ENGLISH</td>
<td>4 years</td>
<td>English 9; English 10; American Cultural Studies I and II or American Studies; and two additional semesters at the 400-level (one fall and one spring).</td>
</tr>
<tr>
<td>HISTORY</td>
<td>3 years</td>
<td>World History I, World History II, and United States History or American Studies.</td>
</tr>
<tr>
<td>HUMAN DEVELOPMENT &amp; HEALTH</td>
<td>1 semester</td>
<td>One semester Human Development course, completed either fall (P151) or spring (P152) of 9th grade.</td>
</tr>
<tr>
<td>LANGUAGES</td>
<td>Through level III</td>
<td>At least two sequential years in a single language at Lakeside Upper School – one of which must be level III or higher. With departmental permission, students may instead meet the requirement by completing level II of two different languages.</td>
</tr>
<tr>
<td>MATHEMATICS</td>
<td>3 years</td>
<td>Three yearlong courses within the main sequence of math classes offered by the department.</td>
</tr>
<tr>
<td>OUTDOOR EDUCATION</td>
<td>1+ week</td>
<td>Completion of a one-week or longer Outdoor Program trip or its equivalent. The school strongly recommends that this requirement be fulfilled before the fall of senior year.</td>
</tr>
<tr>
<td>PHYSICAL EDUCATION</td>
<td>3 semesters</td>
<td>One semester 9th grade PE course, completed either fall (P101) or spring (P102) and two additional semester electives at the 200-level to be completed in grades 10 and/or 11.</td>
</tr>
<tr>
<td>SCIENCE</td>
<td>3 years</td>
<td>Completion of three yearlong courses: one of biology; one of physics or chemistry; and a third of the student’s choice. If the biology requirement is waived by the department, students must still complete three yearlong science courses.</td>
</tr>
<tr>
<td>SERVICE LEARNING</td>
<td>80 hours</td>
<td>Up to 20 hours may be served on campus.</td>
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</tbody>
</table>
SENIOR YEAR
Graduation from Lakeside requires more than an accumulation of courses or credits. Accordingly, students may only be awarded a Lakeside diploma after completing four academic years of high school study (some of which may be completed elsewhere) and fulfilling Lakeside’s distribution requirements. To graduate from Lakeside, students are expected to be enrolled here for 12th grade. Throughout the senior year, students must be enrolled in and pass at least five courses.

WAIVERS TO GRADUATION REQUIREMENTS
Waivers to graduation requirements are rarely made. However, if a good educational reason exists, they are sometimes granted. A student desiring a waiver must consult with the appropriate department head and their advisor, and then one of these adults must complete a waiver form. The final decision will rest with the Upper School administration in consultation with the student’s advisor and department head and the Student Support Team. Waivers in physical education will be granted only for medical conditions that preclude physical activity. Students with medical waivers must still participate in all health and wellness instruction in physical education courses.

Requests for waivers to the minimum course load requirement, enrollment requirement, or graduation requirements should be made in writing and will be considered by the Upper School administration.

Course Planning
COURSE LOAD
Students at Lakeside enroll in a minimum of five courses and a maximum of seven courses each semester. Independent Studies and courses taken through the Global Online Academy both count towards the seven-class maximum. Student activities taken for credit (such as Tatler, Numidian, Assembly Committee, and Student Government) do not count towards the minimum or maximum course load. A normal load for 9th and 10th graders is six to seven classes total. A normal load for 11th and 12th graders is six classes total. Taking seven academic courses in a semester, while technically permissible, is an extremely heavy load and is not recommended.

HOMEWORK
By its nature, the amount of time that a student spends on homework varies from night to night and week to week. We anticipate that the average student taking five academic classes will spend between 2 hours and 2 ½ hours per night on homework. Many factors may increase the homework load that students encounter. During busy times of the year (especially near midterms and the end of semesters), students might experience a heavier-than-normal load. Some students may process information or read more slowly than their peers, or they may complete assignments
in a more detailed or more thorough manner. Finally, some students may elect to take a more robust course load with six academic classes, more challenging electives, or advanced/honors/accelerated core courses. In all of these cases, students may find themselves with more than three hours per night of schoolwork. We encourage students to take a close look at all the ways they spend their time outside of school hours (homework, sports, lessons, activities, family and community time) and to talk to their advisors about crafting an academic course schedule that supports a healthy and manageable homework load. Students looking to reduce the amount of homework have several options, including substituting an arts class for an academic one, moving from a rapid-paced advanced/honors/accelerated course to a more moderately paced one, or opting to shift an academic course to the summer at Lakeside Summer School.

While we believe that homework can be a worthwhile learning experience, we also know that students need real breaks from schoolwork throughout the year. We ask that all teachers respect both the spirit and the letter of the school policy of not assigning homework over the following breaks: Thanksgiving, winter break, midwinter break, and spring break. This means that no homework is due for the first class back from break and nothing due in that first week back that would require any more preparation than could be completed in the amount of time classes have been in session.

INDEPENDENT STUDY
Students may propose a semesterlong independent study to pursue under the supervision of a Lakeside teacher. An independent study is not a small, personalized course taught by a teacher, but rather an independent investigation designed and carried out by the student. A complete independent study proposal should include a detailed week-by-week plan of the content and skills the student expects to acquire, an account of the academic work to be completed (assignments, papers, projects, etc.), a plan for how the student’s learning will be assessed, and a list of course materials and resources. The requirements for this course in terms of scope, level of challenge, and workload must be equivalent to those in a regular course. The independent study cannot be a course that Lakeside currently offers and must be substantially different from other departmental offerings for that year. All independent studies are graded credit/no credit. Proposal forms are available in the Upper School office. Students must secure a Lakeside advisor, complete the proposal application, receive official departmental approval, and turn in their signed forms before the course period ends (typically the second Friday of the semester).

HONORS COURSES
Lakeside offers honors courses in math and science. These courses offer additional challenge to students who show special interest in and aptitude for learning in a particular subject. In honors
classes, very little class time is spent going over basic material; students must be able to master material quickly on their own and learn from their own mistakes. A student interested in taking an honors class must have compiled a record of success in previous classes and demonstrate the ability to keep up with the accelerated pace and work independently. Generally, this means a grade of at least an A- in a regular class. A grade of B- or lower in an honors course suggests that a student is not achieving at the expected level and should consider moving to a regular section. Consultation with and approval of the student’s teacher is always required to take honors courses.

**PLACEMENT IN MATH FOR STUDENTS NEW TO THE UPPER SCHOOL**

The goal of math placement is that each student enrolls in the course that is most appropriate to their level of skill, background, and knowledge at the moment.

The Upper School math department, in consultation with the Middle School math department, considers each new student’s test scores and academic background to decide an appropriate starting level. The placement for each student is firm. However, a placement exam is available and can be requested by families.

**PLACEMENT IN LANGUAGE COURSES FOR STUDENTS NEW TO THE UPPER SCHOOL**

The goal of language placement is to have students enrolled in the course most appropriate to their individual levels of skill, knowledge, and experience, to build a productive learning environment for all students in the course.

It is not uncommon for students who have already taken one or two years of language classes, whether at Lakeside Middle School or other schools, to be placed into our level I classes. Lakeside Upper School language classes are fast-paced, and the modern languages use the immersion method, so some experience is helpful, but not required. The level I classes are designed with new language learners in mind, therefore students with three or more years of experience in a language at Lakeside Middle School are required to enroll in level II or begin another language. Students new to Lakeside in the Upper School will be placed in an appropriate language class based on a one-on-one interview with a language teacher on course sign-up day in the spring. The placement for each student is firm. However, a placement test is available and can be requested by families.

Even students with exceptional language skills gained through international experience or bilingual schooling are usually not prepared to go into level III in their freshman year. The themes of the courses and the level of discourse in our third-year classes are better suited to those in their
sophomore year and above who have maturity that comes with a little more life experience and have already made the adjustment to Upper School.

**NCAA ELIGIBILITY**

Students who play Division I or II sports in college must meet the eligibility requirements of the National Collegiate Athletic Association (NCAA). Eligibility is determined, in part, by completing a specified number of NCAA-approved classes in each subject area. By virtue of our graduation requirements, almost all Lakeside students meet eligibility requirements.

However, a small number of Lakeside classes are NOT NCAA-approved, typically because they are too innovative in teaching approach and subject matter to meet the NCAA’s traditional, narrowly defined requirements: Entrepreneurship; Introduction to Sports Medicine; Literary Explorations: International Film Studies; and Literary Explorations: Global Health. In many cases, students can meet eligibility requirements by pairing these classes with other NCAA-approved classes. Lakeside advisors and college counselors work with students considering Division I or II sports to select combinations of courses that will ensure NCAA eligibility. Students can also contact the appropriate department head for guidance.

**Academic Procedures**

**COURSE CHANGES**

Students may request discretionary course changes at the beginning of each semester. The period to request discretionary course changes is approximately three weeks (the specific dates will be emailed to students and posted in the Upper School office). To request a change, a student needs to fill out an online course change form and obtain the permission of the advisor as well as a parent or guardian, and seniors additionally must obtain the permission of their college counselor. The school entertains requests only to change courses, not requests for different sections, teachers, or times of day. We cannot make changes to accommodate sports schedules or other outside activities. The Upper School administration has final approval on all course changes, and not all changes can be accommodated.

There is an extended course change period for yearlong classes to accommodate necessary changes sponsored by a teacher, advisor, or student support team member. Examples of this kind of change include switching levels in math, science, or language, or dropping a course to alleviate a heavy load. Students have until the end of the first academic quarter to complete these necessary changes without the change being reflected on the transcript.
CHANGING COURSES: TRANSCRIPT NOTATION

If a student drops a course after the designated course change period has ended, a notation of W (withdraw) will be added to the student’s transcript for that course. The notation is determined by the Upper School administration in consultation with the relevant teacher. If students drop a yearlong class in the fall, they will receive a W for that semester and no year-end grade. If students drop a yearlong class in the spring, they will receive a grade for the fall, a W for the spring, and no year-end grade.

If the student moves from one level of math, science, or language course to another one after the first quarter, the student will receive a W in the old course and a grade in the new course. The grade will be calculated collaboratively by the two teachers involved and proportionate to the time spent in each class.

GRADES AND COMMENTS

Students at the Upper School receive grades and comments from their teachers four times during the year: at the midpoint and at the end of each semester. A grade is a single representation of several things: measurement of progress, level of current mastery, recommendation for advancement or placement into the next level of a course, and potential indicator of additional support needed. The goal of grades is not to rank students, reward effort, or assess students’ character. Only the final grade in each course is recorded on a student’s transcript. Year-end grades are based on the cumulative body of assignments and assessments a student has completed throughout the course of the year. In addition, some yearlong courses may require a final exam or final project, which can count up to 20% of the year-end grade. There is no prescription for the number of A’s, B’s, or C’s, etc., in any course. Lakeside School does not use a bell curve or any other formula or quota system to assign grades within a class.

In the first two weeks of the semester, students may apply to take a non-required class “credit/no credit” in lieu of a grade. Students may take only one course per semester in this fashion. Permission of the advisor, teacher, parent/guardian, and college counselor is required. Forms are available in the Upper School office.

If a student experiences an unexpected and temporary inability to complete major assignments and assessments near the end of a quarter or term to the extent that the teacher finds it difficult to assign an accurate grade, the teacher should consult with the Student Support Team (SST) about the possibility of assigning a temporary grade of Incomplete (INC). These instances usually involve challenging circumstances beyond the student’s direct control. Grades of Incomplete should be given
only at the direction of the SST, and they should be converted to a letter grade within two to three weeks following the release of grades and comments.

**Meaning of Grades at Lakeside School**

<table>
<thead>
<tr>
<th>Rate/Extent of academic progress</th>
<th>Mastery of learning goals and targets</th>
<th>Level of additional support indicated</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> Excellent, robust progress</td>
<td>Demonstrated mastery of important learning goals; multiple learning goals exceeded; in some cases, demonstrated ability to apply learning across contexts/disciplines.</td>
<td>None</td>
</tr>
<tr>
<td><strong>A-</strong> Strong, consistent progress</td>
<td>Demonstrated mastery of important learning goals.</td>
<td>None</td>
</tr>
<tr>
<td><strong>B+</strong> Good progress</td>
<td>Evidence that most important learning goals have been met; some learning goals close to mastery.</td>
<td>Depends on student: for some, none. Others may benefit from meeting with teacher or accessing school supports.</td>
</tr>
<tr>
<td><strong>B</strong> Some progress, but inconsistent or not robust</td>
<td>Evidence that some important learning goals have been met, but multiple learning goals still in progress.</td>
<td>Depends on the student but probably: meeting with teachers and/or accessing school supports.</td>
</tr>
<tr>
<td><strong>B-</strong> Some progress, but not at a rate/extent expected of the course</td>
<td>Demonstration of at least a few important learning goals; but many learning goals still in progress. One or more goals not close to completion.</td>
<td>Develop a plan with teacher: this may include teacher meetings, accessing school supports, or peer tutoring. Outside tutoring support may be considered in some cases.</td>
</tr>
<tr>
<td><strong>C+</strong> Progress, but some difficulty keeping up with the pace or progress of the course</td>
<td>Demonstration of mastery of few course learning goals; many other learning goals in progress. More than one goal not close to completion.</td>
<td>Develop a plan with the teacher, and possible consultation with advisor: may include teacher meetings, accessing school supports, or peer tutoring. Outside tutoring support may be considered in some cases.</td>
</tr>
<tr>
<td><strong>C</strong> Progress, but not satisfactory to keep up with the progression of the course</td>
<td>At least one important learning goal met; many/most learning goals still in progress. Some goals not close to completion.</td>
<td>Develop a plan with teacher, in consultation with advisor and possibly SST and parents/guardians. Supports may include meeting with teacher and other school supports. Tutoring options will be considered.</td>
</tr>
<tr>
<td><strong>C-</strong> Progress in some areas, but lack of progress in key areas</td>
<td>Many learning goals not met; some learning goals in progress. Some goals not close to completion.</td>
<td>Possible staffing with parents/guardians. Develop a plan with teacher, in consultation with advisor and possibly SST and parents/guardians; supports may include meeting with teacher and other school supports. Tutoring options will be considered.</td>
</tr>
<tr>
<td><strong>D range</strong> Minimal progress</td>
<td>Very few or no important learning goals met; multiple goals not close to completion.</td>
<td>Academic probation and staffing with parents/guardians. Significant additional support (detailed elsewhere) put in place; withdrawal from the course may be appropriate.</td>
</tr>
<tr>
<td><strong>E</strong> No progress</td>
<td>No important learning goals met; most/all goals not close to completion.</td>
<td>Academic probation and staffing with parents/guardians. Significant additional support (detailed elsewhere) put in place; withdrawal from the course may be appropriate.</td>
</tr>
</tbody>
</table>
Although grades provide a simple, one letter distillation of a student’s recent academic performance, they cannot give a complete and detailed picture of a student’s academic progress or intellectual growth. Written comments allow students to get a much richer description of their achievement and progress in each class, and we encourage students and families to read these comments carefully and thoroughly.

RESTRICTIONS ON DROPPING SMALL SECTION CLASSES
Lakeside takes great pride in staffing a significant part of our academic program based on student sign-ups, doing our best to maintain an average class size of 16 to 17, and capping most classes at 18 (with a few exceptions). To balance our teaching program, we are unable to run classes that have fewer than ten students signed up for them. Students who are placed in courses that are close to our minimum will receive an email in the spring alerting them to the fact that if they would like to continue to be signed up for that course, they will be unable to drop that course later. Students enrolled in small electives may not be granted a discretionary course change to a different elective if the total section size drops to 12 or fewer.

ACADEMIC PROBATION
Lakeside students are expected to conduct themselves in a manner that is considerate of others, that enhances an atmosphere of trust, and that supports the growth and learning of others. To ensure a productive match between student and school, it is also important that there be clear understandings about the terms of academic good standing and about the efforts the school will extend to support and encourage students in realizing those goals. On occasion, the academic match between student and school is not realized, and continued enrollment may not be in the best interest of the student or the school. If academic expectations are not being met, an ongoing process involving progress evaluations, probation, communication with the student’s family, and consideration by teachers and administrators will be instituted to determine contributing factors and appropriate next steps.

Upper School students are considered in “academic good standing” if they receive a letter grade of at least a C- in every course. Academic good standing is determined four times annually, after grades and comments have been received at the midpoint and end of each semester. A student who receives any grade lower than a C- in any one school report period will be considered by the student support team for academic probation. A student who receives two or more grades below a C- in any one school report period will automatically be placed on academic probation. If the student is placed on academic probation, a parent/guardian conference will be convened to communicate any action to be taken and to discuss the probation criteria to be met for the student’s continuance at Lakeside. A letter documenting this meeting will be sent home. Those
criteria will be constructed by an Upper School assistant director in consultation with the student’s advisor, teachers, and the student support team and subject to the Upper School director’s review. If at the end of the next semester grading period (January-June) the student has not achieved good standing, they will be asked to withdraw either immediately or at the end of the current school year, or will be placed on academic probation for the next grading period.
Lakeside Upper School Four-Year Planning Work Sheet

We recommend developing a course plan indicating projected choices for all four years, which includes courses previously taken as well as plans for future years. This is for use by students and advisors. It is not necessary to give this sheet to the scheduler. *The option to take semester electives begins in 10th grade. Electives do not replace yearlong classes where required.

<table>
<thead>
<tr>
<th></th>
<th>Grade 9</th>
<th>Grade 10</th>
<th>Grade 11</th>
<th>Grade 12</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arts</strong></td>
<td>(One year here and/or 10th grade)</td>
<td>(One year here and/or 9th grade)</td>
<td>Either American Studies or American Cultural Studies I and II *Optional semester elective</td>
<td></td>
</tr>
<tr>
<td><strong>English</strong></td>
<td>English 9</td>
<td>English 10</td>
<td>Fall:</td>
<td>Spring:</td>
</tr>
<tr>
<td><strong>History</strong></td>
<td>3 years required</td>
<td>World History I, World History II, U.S. History (or American Studies) taken in order</td>
<td>Fall:</td>
<td>Spring:</td>
</tr>
<tr>
<td></td>
<td>*Optional semester elective</td>
<td>Note: American Studies counts for both US History and English classes simultaneously</td>
<td></td>
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</tr>
<tr>
<td><strong>Language</strong></td>
<td>2 years required</td>
<td>Students must complete at least two sequential years in a single language at Lakeside Upper School – one of which must be level III or higher. With departmental permission, students may meet the requirement by completing level II of two languages.</td>
<td></td>
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</tr>
<tr>
<td><strong>Mathematics and Computer Science</strong></td>
<td>3 years required</td>
<td>within the main sequence of yearlong classes offered by the mathematics department</td>
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</tr>
<tr>
<td><strong>Human Development and Physical Education</strong></td>
<td>4 semesters required</td>
<td>9th Grade Human Development 9th Grade PE</td>
<td>(Two semesters completed by end of 11th grade)</td>
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<tr>
<td></td>
<td>1 semester each of 9th Grade Human Development and 9th Grade PE, plus two additional semesters of PE in 10th and/or 11th grade</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Science</strong></td>
<td>3 years required</td>
<td>One year of biology, one year of physics or chemistry, and one additional yearlong science.</td>
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<tr>
<td><strong>Global Online Academy</strong></td>
<td>(optional)</td>
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<tr>
<td><strong>Lakeside Summer School</strong></td>
<td>(optional)</td>
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<tr>
<td><strong>Service Learning</strong></td>
<td>80 hours required; Up to 20 may be served on campus</td>
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<tr>
<td><strong>Outdoor Program</strong></td>
<td>Required one weeklong trip</td>
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<tr>
<td><strong>Interscholastic Sports</strong></td>
<td>(optional)</td>
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<td></td>
<td>Fall:</td>
<td>Fall:</td>
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<td></td>
<td>Winter:</td>
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<td></td>
<td>Spring:</td>
<td>Spring:</td>
<td>Spring:</td>
<td>Spring:</td>
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<tr>
<td><strong>Activities</strong></td>
<td>Optional – Lakeside (clubs/programs, GSL, peer tutoring, elected positions, publications, assembly committee) and outside activities (music, sports, etc.)</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
COURSE OFFERINGS BY DEPARTMENT

ARTS

LAKESIDE ARTS PHILOSOPHY
In our drama, music, and visual arts classrooms, we create environments where students can learn powerful lessons about resilience, ingenuity, and empathy. Engagement in the arts helps students understand the value of sustained effort over time; increases their ability to approach a problem from a variety of angles; and deepens their interest in and ability to relate to other people — all of which are of lifelong importance.

Teaching the creative process is at the heart of all arts courses. Our faculty and coaches lead deep engagement with the creative process: generating original ideas, testing different approaches, collaborating with peers, incorporating feedback, and building resilience as they move towards creating works of art that can be shared with the larger community.

GRADUATION REQUIREMENT
Students are required to complete two yearlong arts courses, one of which must be in the 9th or 10th grade. Students may take any combination of repeatable arts courses to fulfill this requirement, including multiple years in the same music ensemble. Co-curricular performing arts such as lessons, clubs, and productions do not count toward graduation requirements.

RETREATS, FESTIVALS, AND TRAVEL
Most performing and visual arts students participate in retreats and off-campus events. There may be additional cost associated with these activities, and these costs vary depending on the event. Details on financial aid are available from Tearon Joseph, associate director of admissions and financial aid programs director (tearon.joseph@lakesideschool.org).

Drama and Theater Production
AUDITIONS AND PRODUCTIONS
Students not enrolled in a Lakeside drama class may audition for any production that is billed as an “all-school” production. Students who are enrolled in a Lakeside drama class may audition for any production that is offered. Students may have conflicts due to other activities that make participation in a production impossible; therefore, before the auditions we ask students to fill out a conflict sheet. This assures that everyone is aware of any schedule challenges before casting is finalized.
A110 Drama I
Students experience an in-depth approach to acting technique with an emphasis on understanding and practicing three major concepts: given circumstances, action or intention, and character development. Also in focus are other parts of the theater arts process including playwriting, directing, and dramaturgy (research). Students apply their skills to monologues, scenes, improvisation, and acting for the camera. This class is for 9th-grade students only, whether they are beginners or have experience. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: None

A210 Drama II
Students experience in-depth exploration of theater movement/dance, improvisation, writing for the stage, directing, and acting. An emphasis is placed on creating a strong multigrade ensemble that works together on several projects including directing and design, picture-inspired monologue writing/performing, and one-minute film making. We will be fully engaged in disciplined rehearsal as well as having several in-class performance opportunities. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: Drama I, or permission of the department

A310 Drama III
This course provides advanced instruction in the craft and profession of dramatic arts for juniors and seniors. Specific areas of focus include an actor’s approach to Shakespeare, acting styles, movement and stage combat, audition techniques, and opportunities to develop original work and gain directorial experience. Major projects include performance of Shakespeare scenes, choreographing and performing stage combat scenes, clowning, writing scenes in the narrative theater style based on novels, and devising work created by the ensemble. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: Drama II, or permission of the department

A410 Drama IV
Students participate in Lakeside’s annual New Works Festival and will have the opportunity to write a one-act play that will be shared with the wider community in a public performance alongside the work of Lakeside Drama 8 students. The ensemble will explore Lecoq-based character mask and
clowning techniques that deepen their understanding of acting and the creative process. Students may have opportunities to develop projects that focus on areas of personal interest including directing, acting, and playwriting as well as providing leadership to other students in the program. Seniors are required to participate as actors, directors, and/or writers in the spring Drama IV Showcase. This course is non-repeatable for credit.

Course length: Yearlong course  
Prerequisites: Drama III, or permission of the department

A120  Introduction to Theater Design and Production
This course is open to all students: no previous experience necessary. Students learn to apply a design process to a range of a theater performance projects. A major focus is transforming designs into the physical productions that present stories to an audience in an engaging manner. Through the execution of design elements, students learn a wide range of production techniques, including graphic design, set design, key aspects of stage carpentry, electrical systems, public address and recording techniques, live theater sound, and special effects. This may include techniques particularly useful in presenting programs remotely. We also design and construct stage props, makeup, and costumes needed for each show. Students are required to participate in running crews for some evening performances presented by the Arts department. This course is non-repeatable for credit.

Course length: Yearlong course  
Prerequisites: None

A220  Advanced Theater Design and Production
Students expand on previous theater production knowledge and experience through the general production process and specific personal projects. Emphasis will be on strengthening design skills, and creative puzzle-solving including practical projects in graphic design, set design, theater lighting and sound design. Students will be scheduled with regular sections of Theater Production I. Students will be supported in joining a running crew for at least one major performance. Advanced students are expected to provide leadership for Theater Production I students, and are required to participate in running crews for some evening performances presented by the Arts department. This course is repeatable for credit.

Course length: Yearlong course  
Prerequisites: Introduction to Theater Production
Music

PERFORMANCES
All music ensembles perform evening concerts for the community several times per year and may participate in regional festivals and competitions. The performance schedule is shared with the community in the fall of each season. There are typically three to five performances a year including a fall concert, a spring concert, a school assembly, and Arts Fest.

AUDITIONS
Choir, concert band, and string orchestra do NOT require an audition. Jazz Band requires an audition, and students will receive instructions on how to audition or provide a recording after they sign up for the course.

WMEA (WASHINGTON MUSIC EDUCATORS ASSOCIATION) PARTICIPATION FORMS
A Lakeside student who performs with an outside-of-school music group that requires members to also participate in their school’s music program must be enrolled in a Lakeside music course to be considered an active participant in the Lakeside music program. We do not sign forms for students not enrolled in a major ensemble.

ONLINE MUSIC PROGRAM — PRIVATE LESSONS AND CO-CURRICULAR CLASSES
This program is open to the entire community including non-Lakeside students, siblings, and adult learners. Offerings include 1:1 private music lessons and enrichment courses in digital music. Lessons do NOT count towards graduation requirements, and lessons are scheduled directly with the teacher and according to availability. Offerings vary from year-to-year and space is limited. Lakeside students receive priority in scheduling. Fees for this program are not included in tuition, but financial aid is available for current enrolled Lakeside students. For more information about financial aid, please contact Tearon Joseph, associate director of admissions and financial aid programs director (tearon.joseph@lakesideschool.org).

A130 Concert Choir
Concert Choir is a non-auditioned singing ensemble for students in grades 9-12. All levels of singing experience are welcome. Students learn and perform music in two or more parts. Students build skills in healthy singing technique, vocal independence, music literacy, ear training, and sight singing. The choral repertoire changes from ear to year. Students can expect to be introduced to a variety of musical genres, time periods, composers, song subject matter, and languages. Advanced students have opportunities to sing small ensemble music, audition for solos, participate in honor choirs, and serve as section leaders and/or student conductors. Digital Audio Workstation projects will be a critical component of our study. This course is repeatable for credit.
Course length: Yearlong course
Prerequisites: None

**A140 String Orchestra**
This is a non-auditioned ensemble for violin, viola, cello, and double bass. Piano and harp may be considered. All students should have a minimum of one year of experience in school orchestra, community ensemble, or equivalent. Students build technical skill on string instruments and musical independence through study of masterworks, new compositions, and chamber music. The ensemble studies a variety of musical genres, time periods, composers, and styles. The string orchestra joins forces with the concert band to form a full symphony orchestra. Digital Audio Workstation projects will be a critical component of our study. Advanced students can enter a concerto competition and pursue interests in compositions, conducting, and leadership. This course is repeatable for credit.

Course length: Yearlong course
Prerequisites: One year of experience in school band, community ensemble, or equivalent

**A145 Concert Band**
This is a non-auditioned ensemble for woodwind, brass, and percussion. Piano players may request approval to join if they are willing to learn percussion. No audition is required, although students should have a minimum of one year of experience in school band, community ensemble, or equivalent. Students build technical skill on their instrument and musical independence through the study of masterworks, new compositions, and chamber music. The ensemble learns music from a variety of genres, time periods, composers, and styles. The concert band joins forces with the string ensemble to form a symphony orchestra. Digital Audio Workstation projects will be a critical component of our study. Advanced students can enter a concerto competition and pursue interests in composition, conducting, and leadership. This course is repeatable for credit.

Course length: Yearlong course
Prerequisites: One year of experience in school band, community ensemble, or equivalent

**A150 Jazz Band**
This is an audition-only course for saxophone, guitar, bass, drums, piano, trumpet, and trombone. Please note this ensemble has limited space for all instruments. Our purpose in Jazz Ensemble is to experience the joy and beauty of jazz. Students will work to master musicianship skill on their instruments and learn jazz-specific styles and applications. In addition to taking on challenging jazz band repertoire, we will cover music theory, jazz improvisation, and ear training. We will learn and
perform music that represents both the history and present incarnation of this American art form. Digital Audio Workstation projects will be a critical component of our study. This course is repeatable for credit.

Course length: Yearlong course
Prerequisites: Audition Required

**A190 Digital Music Production**

Students will produce original music/songs using a Digital Audio Workstation (DAW), exploring genres of their choosing including pop, rock, hip-hop, and more. Topics include song concept development, song structure, MIDI (Musical Instrument Digital Interface) instruments and sampling, verse and chorus differentiation, and how to mix using tools such as EQ, compression, and filters. Critical listening skills will provide an avenue for students to grow in their understanding of how music is made, and how to trace the historical lineage of songs they love. Special focus is given to musical genres in the contemporary Black American experience, such as hip-hop, funk, rock, and R&B. Projects are presented at the end of the semester in a ‘release’ session and students will compile a portfolio of original ideas and sketches. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: None

**Visual Arts**

**TWO-DIMENSIONAL STUDIO COURSES**

**A160 Introduction to Drawing and Painting**

This course is designed for anyone interested in drawing, painting, and design. Students will gain a foundation of skills in painting and drawing, exploring the creative process as they take risks, experiment, and embrace mistakes. Additionally, students will be exposed to artwork and methods from artists around the world as they gain a wider perspective of what is possible and acquire greater confidence looking at and talking about works of art. Students will learn useful skills that can be applied to all aspects of art making, and they will gain a deeper understanding of how artists create meaning in their work. Specific topics covered include observational drawing techniques, design fundamentals, color theory, creating illusionistic space, and drawing the figure, all using a variety of painting and drawing materials. Additionally, students will embrace digital media and technology to build ideas and design personal website portfolios to celebrate their work. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: None
**A260 Intermediate 2D Art**
In this course, students go into greater depth and are given more independence while exploring the role of process to build meaningful ideas and further develop their two-dimensional art skills. Projects are designed to allow for student voice, student choice, and self-expression as students bring their personal experiences and perspectives to their work and question the relationship between skills and content. Using materials such as charcoal, graphite, watercolor, oils, acrylics, and mixed media, students create projects ranging from realistic observational drawings and symbolic landscapes, to larger-than-life portraits. At the end of the year, students are given the freedom to create a small independent body of work. Students will have two or more opportunities to exhibit and showcase their artwork at Lakeside and learn to use web-based tools for archiving and showing their artwork, including a personal website portfolio. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: Introduction to Drawing and Painting

**A360 Advanced 2D Art**
This course is for third-and fourth-year students with a strong interest in creating independent 2-D projects and further developing their technical and conceptual skills. In this class, we learn to think like artists, exploring the role of process to build meaningful ideas and apply sophisticated methods. Students craft individualized project proposals and set personal goals to guide their work in relation to sustained investigations of materials and ideas. Students use artist research, source material, preparatory drawing, and writing to generate and sustain their personal artistic ideas and create ambitious works for exhibition. Students will have three or more opportunities to exhibit and showcase their artwork, including a showcase of select projects made during their senior year and personal website portfolio. Level IV students will also learn to photograph and prepare a portfolio for use in college applications. This course is repeatable for credit.

Course length: Yearlong course
Prerequisites: Intermediate 2D Art

**A170 Introduction to Photography**
This class is designed to expose students to the creative and technical aspects of photography while establishing a foundation in the visual arts. Students work with digital cameras and will gain a solid grounding in camera controls and image adjustment while learning to appreciate the role that composition, design, color, and light play in the visual arts. Students will have opportunities to exhibit and showcase their photographs and learn to use digital tools to share their artwork. Cameras are
available for student use, though some students may prefer their own cameras. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: None

**A270 Intermediate Photography**
Students continue their creative and technical exploration with more challenging assignments. They will learn to evaluate their images more critically and have the opportunity to hone their image adjustment and printing skills. Students will delve deeper into design using web-based tools to create photography websites and learn to share their work on social media platforms. Students will have opportunities to exhibit and showcase their photographs. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: Introduction to Photography

**A370 Advanced Photography**
These classes are for third- and fourth-year students in photography with a strong interest in photography who would like to continue to develop the technical and aesthetic aspects of their work while exploring subjects and techniques of personal interest. Students will begin to focus on self-directed, in-depth, multiple-image photography projects. At the senior level, photography students will learn how to create, evaluate, and prepare a portfolio, which they may choose to use for college submission. They will also be exhibiting their work in culminating senior shows in the latter part of the school year. This course is repeatable for credit.

Course length: Yearlong course
Prerequisites: Intermediate Photography

**THREE-DIMENSIONAL STUDIO COURSES**

**A180 Introduction to Ceramics and Sculpture**
Introduction to ceramics and sculpture is a course that teaches students clay working skills, no matter what their experience level. Students learn many ways to create three-dimensional art and functional pottery including: coil, pinch, and slab construction methods; digital modeling and 3-D clay printing technologies; introductory pottery wheel techniques; as well as basic wood construction methods. Students will learn through a variety of pre-recorded teacher tutorials for virtual learning, as well as live demonstrations in the studio. The course is well designed for both remote and in-
person learning. Students will learn how to set up their own workstations at home. They are provided with materials and tool kits, and have access to an expansive studio, wood shop, 3-D clay printers, and kilns for firing and glazing artworks. Project examples include cups, vases, animal sculptures, face jugs, creative jars, collaborative bridges, and introductory figurative sculpture. With each project-based unit, students are encouraged to make selections and follow their personal interests. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: None

**A280 Intermediate 3-D Art**
Intermediate 3-D Art is a course that teaches students high-level clay working skills beyond what is learned in Introduction to Ceramics and Sculpture. Students learn expanded methods for creation of three-dimensional art and functional pottery, including intensive wheel throwing, learning to build with clay on a larger scale, learning professional software such as ZBrush & digital modeling characters for animation (think Pixar, Disney, and “Game of Thrones”), how to use technology to design and 3-D print porcelain; as well as exposure to mixed media and wood construction. Throughout the year, the class becomes gradually more focused on expression and concept. Students will learn through a variety of pre-recorded teacher tutorials for virtual learning and in-person learning, Students will learn how to set up their workstations at home. They are provided with materials, software, and tool kits, and have access to an expansive studio, wood shop, 3-D clay printers, and kilns for firing and glazing artworks. Project examples include: figurative sculpture such as heads, busts, torsos; functional pottery such as cups, bowls, vases, creative teapots, and digital 3-D self-portraits, cartoon characters, and functional art. With each project-based unit, students are encouraged to make selections and follow their personal interests. This course is non-repeatable for credit.

Course length: Yearlong course
Prerequisites: Introduction to Ceramics and Sculpture

**A380 Advanced 3-D Art**
These classes are for third- and fourth-year 3-D art students with a strong interest in 3-D Art who would like to continue to develop the technical and aesthetic aspects of their work. Advanced 3-D Art students are provided with an advanced-level curriculum to follow, as well as demonstrations that teach how to create complex objects such as the full human figure, life-size animal sculpture, and large-scale vessels. Throughout the year, students have creative freedom and learn to work independently on self-assigned projects while exploring materials of their own choice. During senior
year, students will create a focused group of works that demonstrates conceptual depth as well as high levels of skill with 3-D object-making. Outcomes may range from functional pottery and craft to abstract or figurative sculpture. Students are encouraged to experiment with digital modeling tools in addition to traditional materials. Students will have three or more opportunities to exhibit and showcase their artwork, including a showcase of select projects made during their senior year. Students will share their artwork and process both in person and through virtual teams. They will also learn to write artist statements and prepare a portfolio for use in college applications. This course is repeatable for credit.

Course length: Yearlong course
Prerequisites: Intermediate 3-D Art
ENGLISH

The Lakeside English department’s highest goals are to inspire in students a love of literature and to help them become strong writers and communicators. We are committed to developing students who are thoughtful, perceptive readers and skillful, versatile writers. By studying a broad range of ancient and modern works, including novels, poems, plays, films, and essays by authors from diverse backgrounds writing about a variety of topics and questions, students come to understand the historical development of literary genres and the multicultural richness of world literature. In the classroom, we help sharpen students’ critical-thinking skills and encourage them to become engaged, incisive speakers and active, sensitive listeners. Our program also seeks to enable students to become more thoughtful about themselves in relation to their local and global communities.

The four-year English curriculum at Lakeside leads students through two introductory years of required classes and two years of increasing choice in course selections. In the 9th and 10th grades, all students study similar areas of emphasis. The 9th grade focuses on themes related to adolescence and individuality, and the 10th grade introduces students to international literature in a variety of genres.

All students study American literature in their junior year. They can choose one of two courses, American Cultural Studies (two semesterlong courses) or American Studies (a single yearlong course). All American Cultural Studies classes read the same core group of texts with individual teachers adding unique offerings to complement that core. In American Studies, which incorporates history with English, similar literary works are covered, but sometimes in a different chronological order.

In the fall semester of the senior year, students choose from electives focusing on a literary tradition or literary genre. In the spring semester of this final year, seniors choose from electives with experiential and/or creative components.

Senior elective offerings vary from year to year, with several courses rotating in and out on an every-other-year cycle. Students seeking further information about current and future senior elective offerings and other courses in the English curriculum should contact the English department head.
Grade 9

E100  English 9
This yearlong course explores literature dealing with broad themes of knowledge, responsibility, rebellion, and the power of individual choice. From the family feuds of Shakespeare to the historical Dominican Republic of Julia Alvarez, we encounter characters actively seeking knowledge, taking risks, and making crucial choices about how to lead their lives and challenge their societies. Our exploration of key literary works, in a range of genres from a diversity of viewpoints and cultural contexts, prompts us to examine our own personal experiences and reflect on different forms of knowledge — and their accompanying risks and responsibilities. We work intensively to hone reading, thinking, and writing skills in various modes (analytical, creative, etc.), and encourage self-expression and public speaking. Regular skill building in vocabulary and grammar will also develop these goals. Additional selected texts may include works by Lorraine Hansberry, Marjane Satrapi, and Julie Lythcott-Haims.

Course length: Yearlong course
Prerequisites: None

Grade 10

E200  English 10
This yearlong course explores how authors from diverse international backgrounds have used literature to explore personal, cultural, and national identities as well as related issues of social justice. Together, we investigate the ways in which literature creates and reflects culture and identity and uncovers systems of power and privilege. In addition, we study the specific characteristics and effects of different literary genres, principally fiction (novels, graphic novels, short fiction), drama, poetry, and literary nonfiction. By learning about the elements of literature through critical reading, students also hone their own expressive skills through a range of analytical, creative, personal, and persuasive writing assignments, as well as through public speaking, collaborative assignments, and creative projects. Texts include Edwidge Danticat’s “The Dew Breaker,” Shaun Tan’s “The Arrival,” Jeannette Winterson’s “Why Be Happy When You Could Be Normal?”, Trevor Noah’s “Born a Crime,” a play by Shakespeare, and additional novels, short stories, poems, and works of nonfiction.

Course length: Yearlong course
Prerequisites: English 9
Grade 11
Juniors may list either American Cultural Studies I and II or American Studies as their first choice for junior English.

E301 American Cultural Studies I
The first semester of American Cultural Studies explores what it means to be an American and how literature reflects a complex intersection of social, historical, economic, and cultural forces that shape the United States. We focus on key concepts that have helped form American identity, including enslavement, immigration, spirituality and faith, war and violence, survival, community building, and systemic discrimination. As we consider diverse American communities and experiences, we interrogate the meaning of “America” itself: What does it mean to claim an American identity, and how have American writers interpreted their cultural contexts? Our work together covers a core group of literary texts — fiction, poetry, drama, and literary nonfiction — and focuses on improving students’ skills in writing, reading, critical thinking, and speaking. Core texts include Natasha Trethewey’s “Native Guard,” and F. Scott Fitzgerald’s “The Great Gatsby,” as well as other works by or selections from writers such as Natalie Diaz, Emily Dickinson, Louise Erdrich, Ralph Waldo Emerson, Tommy Orange, Henry David Thoreau, and Walt Whitman.

Course length: Fall-term course
Prerequisites: English 10

E302 American Cultural Studies II
This second-semester course offers a selection of works representing a spectrum of American voices in different literary genres. All sections will read a core set of works, and each teacher will select additional works as well as material from a variety of sources, such as current events, visual art, music, and film, to enhance these explorations. Students will be able to draw directly on their concurrent studies in American History as they continue to learn how to read literary texts within their social, historical, and cultural contexts. Students will continue to develop their writing abilities in different modes, including analysis, personal narrative, and creative writing, and will further hone their grammar and vocabulary skills. Core texts include Lan Samantha Chang’s “Hunger,” Zora Neale Hurston’s “Their Eyes Were Watching God,” and Julie Otsuka’s “When the Emperor was Divine.”

Course length: Spring-term course
Prerequisites: American Cultural Studies I
E310 American Studies
(Requires simultaneous enrollment with H310 — receives English and history credit.) This team-taught course offers an interdisciplinary approach to the themes, texts, and content of United States History (H300) and American Cultural Studies I and II (E301 and E302). The essential belief that informs this course is that students’ understanding of, and appreciation for, American literature and history is enhanced by considering each in conversation with the other. We will explore issues of equality, justice, and power, and consider how different, and often conflicting, ideas about America have shaped this nation. Developing an understanding of various disciplinary modes of thought and analysis is expected, as is active participation in discussions, projects, and presentations. Writing assignments will include literary analysis, historical research, creative writing, and extensive journal work. Students will receive one grade that will be counted for both courses. This course will be capped at 18 students.

Course length: Yearlong course for JUNIORS ONLY
Prerequisites: English 10 and World History II, or their equivalent

Grade 12
The senior year in English offers a wide range of electives, which are more specialized in focus than courses in earlier years, yet which continue students’ development as readers, writers, speakers, and listeners. Fall electives concentrate on literary periods, genres, and traditions, while spring electives lean toward more experiential and/or creative pursuits.

FIRST SEMESTER
E401 Studies in Literature: Victorians
What is Keira Knightley fighting against as she storms around the wind-swept countryside in “Pride and Prejudice”? Answer: 19th-century moral and social codes. And that’s why the Victorian era in Britain gives us so many classic novels: They are fascinating stories of people running up against outdated constraints, and they help us understand the transformation of socio-cultural values and the challenges to conformity in any era and in any setting. In this class, we will consider how the classic British Victorian novel plays out tensions between tradition and what will soon emerge as modernity. The Victorian novel perfectly dramatizes these contradictory discourses in the realms of class, power, gender, and sexual norms, and it illuminates how we have become the society we are today. Authors may include Jane Austen, Charlotte and Emily Brontë, Jean Rhys, Charles Dickens, Thomas Hardy, Oscar Wilde, H.G. Wells, and Joseph Conrad.

Course length: Semester course
Prerequisites: English 10
E405 Studies in Literature: Modernism & the Harlem Renaissance
The world — and human understanding of it — changed dramatically at the turn of the 20th century, calling into question many assumptions that had existed for hundreds of years. In Harlem and other parts of the United States, a literary and artistic renaissance celebrating Black identity and culture flourished. People began to reappraise the most fundamental of questions: Who am I? What is my relationship to the natural world? What is my relationship to other human beings? What do I believe in? Where is the moral center? What is art? What is certain? In this course, we will explore how the major upheavals of the age manifested themselves in literature through the poetry, prose, and drama of writers such as Gwendolyn Brooks, Paul Lawrence Dunbar, T.S. Eliot, Langston Hughes, James Joyce, Nella Larsen, Claude McKay, Alice Dunbar Nelson, William Faulkner, and Virginia Woolf.

Course length: Semester course
Prerequisites: English 10

E415 Studies in Literature: Black & African American Literature
What does it mean to be Black in America — today and in the past? Who and what decides? In this course, students will explore possible answers to these questions through reading, analyzing, writing about, and discussing a wide array of literature and other media. The course will value and discuss the multiplicity and richness of Black and African American experiences throughout American history. Literature and media may include works by Hanif Abdurraqib, Jericho Brown, Ava DuVernay, Yaa Gyasi, Barry Jenkins, June Jordan, Yusef Komunyakaa, Angel Nafis, Deesha Philyaw Claudia Rankine, Danez Smith, Colson Whitehead, and Kevin Young, among others.

Course length: Semester course
Prerequisites: English 10

E417 Studies in Literature: Multiethnic Literature
America is said to be a melting pot, a land of opportunity and freedom, a place where hard work is rewarded and dreams come true… but for whom are these platitudes true? When and to what extent? We will examine various genres of literature to investigate the ways in which different identities and different intersections of identities access, employ, challenge, disrupt, reorient, or expand what it means to be an American at specific junctures in history, including our current time and depending on one’s relationship to power and privilege. These identities include but are not limited to ethnicity, race, gender, sexual orientation, class, religion, citizenship status, language, culture, age, and regional identity. Texts studied may include writers such as Kaveh Akbar, Jericho
Brown, Franny Choi, Safia Elhillo, Layli Long Soldier, Thomas Page McBee, Celeste Ng, José Olivarez, Michelle Peñaloza, Claudia Rankine, Danez Smith, and Javier Zamora.

Course length: Semester course
Prerequisites: English 10

E419  Studies in Literature: Chaos Theory
Chaos theory is the science of the unpredictable, a set of tools describing patterns of behavior not only in math and physics, but in living dynamic systems of all kinds, from lungs and brains to cities and traffic, from rivers and trees to flocks of birds and schools of fish. What does all of this have to do with great literature? A lot, it turns out. Human life itself is a dynamic system prone to unpredictability, and Chaos theory helps understand how (a) what appears chaotic is often rooted in a small set of rules, and (b) what appears orderly often cannot be precisely predicted. Any work of literature features unpredictable behavior, but works featuring different kinds of systems best highlight this element of our lives. This class will explore a variety of literary voices and perspectives through the lens of chaos phenomena, such as sensitive dependence, self-similarity, emergence, and fractals. Readings typically include Jorge Luis Borges’s metaphysically dizzying fictions, Margaret Atwood’s post-apocalyptic novel about reckless bioengineering, Ted Chiang’s exploration of time and language, and Colson Whitehead’s portrait of New York City. We will seek patterns across separate disciplines and see how key chaos principles are manifested — and how they inform our common humanity. Students will write in different modes, run class activities, and work on projects combining literary and mathematical thinking. (Note: we will only be studying math principles at a fairly general level.)

Course length: Semester course
Prerequisites: English 10

E423  Studies in Literature: Gender Studies
How are gender norms created, regulated, and reinforced? Students in this course will use diverse texts — sociology, literature, film, popular media, guest speakers, and classroom discussion — to investigate these questions, and, in doing so, will also consider how gender overlaps and interacts with other aspects of identity, such as race, class, sexual orientation, religion, and nationality. In addition to leading discussions, giving speeches, and conducting interviews and research, students will write personal narratives, fiction, and poetry to process their findings. Though focused primarily on the United States, this class will examine the way people across the world “do gender,” leading us to a more nuanced understanding of the impact gender has both personally, in our day-to-day lives, and politically, in the global society in which we participate. In addition to the textbook “Gender
through the Prism of Difference,” possible literary texts may include works by Michael Cunningham, Jeffrey Eugenides, David Henry Hwang, Alice Walker, Alison Bechdel, Margaret Atwood, and Virginia Woolf, as well as a range of short stories, poems, and films.

Course Length: Semester course
Prerequisites: English 10

**E425 - Studies in Literature: Literature of Migration**

We live in a world on the move. At the end of 2020, 82.4 million people worldwide were forcibly displaced as a result of persecution, conflict, violence, human rights violations or events seriously disturbing public order. We also live in a world intent upon building barriers. In 1989, when the Berlin Wall fell, there were 11 fenced borders. In 2018, there were more than 70. This course explores the literary and cultural reaction to what is often referred to as the “migrant crisis.” Our texts will include readings such as Mohsin Hamid’s novel “Exit West,” Jenny Erpenbeck’s “Go, Went, Gone,” and Luis Urrea’s reporting in “The Devil’s Highway”; and films like “Sin Nombre,” Ai Weiwei’s “Human Flow,” or the short documentary “4.1 Miles.” The course also has an experiential, service-learning component in which students will research, write about, and work with a local community organization to investigate a topic relevant to issues around migration, including refugee health, labor laws, and agricultural toxins.

Course Length: Semester course
Prerequisites: English 10

**E429 - Studies in Literature: Identity, Voice, Power and Culture in Young Adult Literature**

What do “The Hunger Games,” “The Hate U Give,” “Twilight,” “Divergent,” and “To All the Boys I’ve Loved Before” have in common? Although you may recognize them as films, they actually all originated on the page as young adult literature, a captivating, and at times controversial classification of literature, which spans a wide range of subgenres. This course will focus on contemporary literary works written for and/or targeted towards adolescents. Each text will be examined through various critical lenses, helping students explore issues of privilege and power. Students will discuss how YA literature has influenced representations of adolescents in media and culture (film, television, advertisements, social media, and so forth), raising questions about its understanding and portrayal of teenagers. What role has YA literature played in shaping the psyche of adolescents? How does YA literature help its readers better understand and value themselves and others? Who reads YA literature, and what is its appeal? Additionally, the course will aim to provide students with an opportunity to dissect the constant scrutiny and criticism authors of YA literature encounter.
Potential texts will represent a diverse range of styles, themes, characters, cultures, and contemporary lived experiences, including “Pet,” “I Am Not Your Perfect Mexican Daughter,” and “They Both Die in the End.”

Course Length: Semester course
Prerequisites: English 10

SECOND SEMESTER
E454 Literary Explorations: Global Health in a Pandemic World
The COVID-19 pandemic has forced us all to become semi-experts in infectious disease epidemiology, and this course will provide the conceptual background and skills to heighten this expertise. But what about all the problems in global health that existed before the pandemic? Malaria, TB, and HIV still claim tens of thousands of lives every year, and scourges once thought largely eradicated, like syphilis, are on the rise in the U.S. This course is a multifaceted study of responses to global infectious diseases as well as other topics in global health such as the effects of climate change on health or how structural racism creates disparities in access to care. In addition to learning about the basic biology and epidemiology of these diseases, we will use illness as a lens through which to critically examine social issues such as poverty, gender inequality, social stigma, and race. Outside speakers, field trips, and hands-on learning are essential parts of the course. Potential readings include: “The Chimp and The River,” by David Quammen, “Sizwe’s Test,” by Jonny Steinberg, “The Wisdom of Whores,” by Elizabeth Pisani, and the essays of Paul Farmer, Laurie Garrett, and Sonia Shah, among others. Writing in this course involves students’ personal reflections on their understanding of the workings of disease in society, write-ups of epidemiological and case studies, journal entries, grant proposals, and descriptive narratives of the dynamics of illness.

Course length: Semester course
Prerequisites: English 10 and Biology

Note: This course is not yet approved by the NCAA. Students planning to play Division I or II collegiate sports should discuss with their college counselor the impact of this class on their NCAA eligibility. This course does not impact eligibility for students intending to play Division III.

E462 Literary Explorations: Fiction Writing
Do you miss writing stories? Ever read one and thought, “Wait, I want to do that again!” Well, here’s your chance to get some experience! In this course, students will study the craft of fiction in the stories of a variety of short fiction writers, including Julio Cortázar, Charles Johnson, Flannery O’Connor, Bharati Mukherjee, Raymond Carver, Gabriel García Márquez, and others. Great writers
are, more often than not, enthusiastic readers whose fiction is inspired by the powerful prose of their literary predecessors and contemporaries. Although great writers write often and can sometimes produce in a single sitting a story surprising for its polish, success in writing more often requires revising drafts many times to achieve a story’s greatest potential. Using the workshop model in which small groups and the whole class offer constructive critiques of peer manuscripts, students in this course will write and revise several drafts of their own original stories of widely varying lengths and types, leading to the creation of a portfolio of creative writing due at the end of the course.

Course length: Semester course
Prerequisites: English 10

**E466 Literary Explorations: Utopias/Dystopias**
We are all cyborgs, whether we like to admit it or not. Our daily lives are suffused with technology — algorithms, smart phones, devices of all kinds — so we must ask: How will we evolve as a society, and what should be our moral imperatives and responsibilities? What can science fiction — in literature and film — teach us about what we are and what we may become? What role do depictions of utopias and dystopias play in our collective imagination and in our lives? Robots, computers, A.I., bioengineering, and space exploration are booming fields of research already woven into our society. How will they impact us in the next decades and beyond? Should we let these systems evolve unchecked? If not, how should we think differently about them, or even intervene? This course looks at a range of works of speculation fiction — mostly contemporary novels (e.g. by Margaret Atwood, Lain M. Banks) and short fiction (e.g. by Ted Chiang, Ursula Le Guin, N.K. Jemisin, Octavia Butler, Lauren Beukes, Ken Liu) — that each, in its own way, deplores or explores the consequences of technological idealism. We will also review the history of utopianism and watch excerpts from several important SF films (e.g. “2001: A Space Odyssey,” “Blade Runner,” “Gattaca,” “Her,” “Ex Machina”). Students write in many different modes, run all-class activities on relevant trends and concepts, and do small creative projects.

Course length: Semester course
Prerequisites: English 10

**E468 Literary Explorations: Asian American Studies**
What does it mean to be Asian American — historically and today? What is Asian America? How have Asian Americans shaped the literature, history, and culture of the United States, of Washington state, of Seattle? In this course, we will explore Asian American experiences through many different genres of expression and from many different ancestries and time periods. We will use our various source materials to investigate, interrogate, analyze, and reflect upon Asian American cultures, identities, and diverse lived experiences as situated in the chronology of Asian American history. Texts will include a wide variety of genres, such as fiction, poetry, drama, memoirs, essays, TV
shows, film, visual art, and contemporary responses to current events. Writers studied may include Fatimah Asghar, Carlos Bulosan, Chen Chen, Peter Ho Davies, Mira Jacobs, Lê thi diem thúy, Aimee Nezhukumatathil, John Okada, Solmaz Sharif, Monica Sok, Paul Tran, and many others.

Course length: Semester course
Prerequisites: English 10

**E478 Literary Explorations: International Film Studies**

This course surveys contemporary feature films from across the world. The class will consider such pressing sociopolitical issues as exile, migration, and assimilation, especially resulting from the displacements wrought by war, famine, and violence. Such broad-scale themes will be explored through looking at the experiences of individuals struggling to maintain an ethnic identity within a foreign land, families riven by upheaval, and refugees seeking a better life. In thinking about race, class, gender, sexual orientation, intersectionality and family structure, the class delves into the wonderfully diverse ways of life that film illuminates and celebrates. Students may find themselves reflecting, in new and different ways, on their lived experiences and how those experiences connect them to film. Assignments include presentations, film reviews and analyses, research on a topic of individual interest, and video essays. Films studied may include but are not limited to: “Moonlight” (U.S), “La Haine” (France), “Atlantique” (Senegal), “A Separation” (Iran), “Mustang” (Turkey), “Dangal” (India), “Todo Sobre Mi Madre” (Spain), “Lamb” (Ethiopia), “Chungking Express” (Hong Kong), “Crouching Tiger, Hidden Dragon” (China).

Course Length: Semester course
Prerequisites: English 10

Note: This course is not yet approved by the NCAA. Students planning to play Division I or II collegiate sports should discuss with their college counselor the impact of this class on their NCAA eligibility. This course does not impact eligibility for students intending to play Division III.

**E482 Literary Explorations: A Quest for Queer Literature**

Literature provides windows and mirrors for all of us as readers, revealing the lives of people, places, and times totally different from our own and reflecting our own identities and experiences with comforting familiarity. In this class, we will explore the dazzling diversity of identities and experiences of LGBTQ+ people from a variety of cultures, countries, and time periods. Although we will read shared primary and secondary texts, students will have the opportunity to seek out new works and genres of literature, art, and other cultural artifacts as we continue our quest together. As we read literature in the major genres — novels, drama, short fiction, literary
nonfiction, and poetry — we will also learn helpful terminology, study some history and theory, and watch landmark LGBTQ+ films. Students will write for a variety of purposes, including personal narratives, poetry, fiction, reader response, and literary analysis, and they will conduct collaborative and independent research projects. Authors may include Sappho, E.M. Forster, Virginia Woolf, Djuna Barnes, Radclyffe Hall, James Baldwin, Nella Larsen, Christopher Isherwood, Edmund White, Audre Lorde, Alice Walker, Elizabeth Bishop, Adrienne Rich, Michelle Cliff, Jeanette Winterson, Michael Cunningham, Jeffrey Eugenides, Larry Kramer, Tony Kushner, Francesca Lia Block, David Levithan, Patrick Ness, Alison Bechdel, Andrea Gibson, Kay Ryan, and Janet Mock.

Course length: Semester course
Prerequisites: English 10

E486  Literary Explorations: The South

Why are so many of America’s greatest writers from the South? What is it about the region itself that has produced such amazing literature in all genres? Historian Edward Ayers posits that “the very story of the South is a story of unresolved identity, unsettled and restless, unsure and defensive.” This course will let the South tell its own story, through the literature of some of its finest writers. From the Southern Gothic atmosphere of a Flannery O’Connor short story, the steamy tension of a Tennessee Williams play, and the colorful depiction of Yoknapatawpha County in a William Faulkner novel, we will come to a deeper appreciation of a region that is both haunting and beautiful. A study of culture — visual art, music, and food — will give us further sights and sounds of a region known for its hospitality and its swing. In short, this class offers the opportunity to learn about a place rich in tradition and culture, a place “where democracy and oppression, white and Black, slavery and freedom, have warred” (Edward Ayers, “What We Talk about When We Talk about the South”). Possible authors include Eudora Welty, Bobbie Ann Mason, Carson McCullers, Richard Wright, Charles Chesnutt, Natasha Trethewey, Toni Cade Bambara, Flannery O’Connor, Tennessee Williams, and William Faulkner.

Course length: Semester course
Prerequisites: English 10

E488  Literary Explorations: The Literature of the Natural World

You’ve just returned from a hike in the Cascades, or a walk in a local park, or perhaps even a trip to a national park, and you want to tell someone about it, perhaps write — perhaps even do something. This impulse raises important questions: How will you best convey the beauty of the natural world, the awe you feel at observing ants, Douglas firs, and thunderclouds? And how does this experience spur you to take action, do research, get involved, or work for social change? This
course looks at a variety of nature writers — from travelers and journalists to biologists and poets. We will investigate a wide range of topics, from the beauty of caverns, forests, and mountains to the effects of our climate crisis; from the relationships between the outdoors and various cultures and identities to issues of social justice, such as environmental racism. Students will also get to write about their own adventures thanks to regular day trips to local parks, forests, coastlines, and other natural environments. Works studied may include J. Drew Lanham, “Home Place: Memoirs of a Colored Man’s Love Affair With Nature,” Robin Wall Kimmerer, “Braiding Sweetgrass,” Anna Tsing, “The Mushroom at the End of the World,” Anita Sethi, “I Belong Here,” Arthur Sze, “Sightlines,” Lauret Savoy, “Trace,” Cal Flyn, “Islands of Abandonment,” and Robert Macfarlane, “Underland.”

Course length: Semester course
Prerequisites: English 10
GLOBAL SERVICE LEARNING PROGRAM

Lakeside’s Global Service Learning (GSL) program provides students a unique and extraordinary opportunity to live and work in areas of the world that they may not otherwise experience until much later in life. Students spend four weeks immersed in a country in the developing world, living with host families and working with local communities on service learning projects. In previous summers, programs have been offered in Asia, Central/South America, and the South Pacific.

The program is open to students enrolled at Lakeside in the junior, sophomore, or freshman classes. All projects are generously subsidized and students who receive financial aid will be awarded aid toward the trips commensurate with their financial-aid status.

As part of the program, students learn about global issues — global health, poverty, philanthropy, development economics, education — as they pertain to their specific site, through 30 hours of curriculum sessions immediately preceding the overseas trip and hands-on experience in-country. Once students have participated in the post-trip GSL day and/or submitted a written reflection evaluation, the GSL experience is listed on the student transcript. Students can count up to 20 GSL hours toward Lakeside’s graduation requirement of 80 service-learning hours. Please direct any questions to the associate director of global programs.

In previous years, three yearlong academic courses included GSL experiences in History, Languages, and Science. We have also offered a summer school Spanish language class with a GSL experience.

Details on summer trips and projects are announced each previous fall via email, a family information evening presentation, and the Lakeside website. Locations are subject to change.

**November 2021 Update**

In response to the Covid-19 pandemic, Lakeside’s GSL program has temporarily adapted its format to feature shorter trips without homestays, primarily scheduled during breaks in the academic year. We have also chosen some domestic locations, in addition to a few select international ones. GSL trips as they existed prior to the pandemic will return as soon as it is safe for our students and our partner communities abroad.
HISTORY AND SOCIAL SCIENCES

“History should be studied because it is an absolutely necessary enlargement of human experience, a way of getting out of the boundaries of one’s own life and culture and of seeing more of what human experience has been. And it is the necessary, unique way of orienting the present moment, so that you know where you are and where we have come from and so that you don’t fantasize about the past and make up myths to justify some immediate purpose — so you can make decisions based to some extent on what has gone before, on knowledge of actual experience.”

These sentiments, by historian Bernard Bailyn, reflect the philosophy and purpose of the teachers in the History and Social Sciences department at Lakeside School. With a firm commitment to world history as a foundation to further inquiry, they seek to nurture in students an excitement about the world’s past, as well as the ability to understand present trends and issues, and act as informed citizens. With an emphasis on project-based learning and embedding economic thinking into all our foundation courses, students learn to think critically, analyze various sources, develop ideas collaboratively, and write with insight and clarity. Additionally, department courses seek to broaden students’ understanding of others and to develop empathy through engagement with diverse peers.

Electives provide students opportunities to explore their own interests across an array of offerings in the social sciences and humanities, including economics, psychology, and political science. These areas of knowledge are fundamental to understanding ourselves and our relationships with each other and the world.

REQUIRED COURSES (IN THIS SEQUENCE)

- World History I: The Human Web (H100) OR World History I: Big History (H110)
- World History II: The Modern World (H200)
- United States History (H300) OR American Studies (H310)

Elective courses give students an opportunity to build upon information presented in the required courses or to approach new areas of study in history and the social sciences. Normally, elective courses are taken in the senior year; however, juniors and sophomores may take electives if their schedules permit. A range of subjects is available, as listed below. Students seeking information about any of these classes should contact the head of the history and social sciences department.

There are a couple of options for the required course sequence. Students may take either H100 or H110 to fulfill the initial course in the two-year world history sequence requirement. Students may
take either H300 or H310 to fulfill the final requirement in American history. For modern world history, the only choice this year is H200.

**H100  World History I: The Human Web**
How did the world get so interconnected? To what end has power been used by individuals, empires, and groups of people? This is a survey of the formative events, ideas, and conditions of the world from ancient history to the early modern period. Using project-based learning as our strategy, students will practice the skills necessary for successful historical inquiry: critical reading of a variety of sources; cogent analytical writing; participating successfully in class discussions; engaging in substantive research; and speaking persuasively. Themes emphasized include the evolution of belief systems, interactions between cultures and the environment, the rise of new political systems, inequity, and global economic integration. Student work includes an ancient cultural heritage preservation project and a role-playing “diplomacy challenge” project for early modern empires. The year culminates with a student-driven, comprehensive research project.

Course length: Yearlong course
Prerequisites: None

**H110  World History I: Big History: The Big Bang, Life on Earth, and the Rise of Humanity**
This course studies the past from the origins of the universe to the present day and beyond. We will ask how the universe formed in the Big Bang, how stars and planets were created, how our earth changed, how life appeared on earth, and eventually how our own species evolved and spread around the world. Our studies will encompass the present-day impact of humans on the planet, and project the implications of these patterns into the future. Students will explore how both historians and scientists engage in the study of our world and our place within it. Using cutting-edge readings, as well as specially designed online modules, the class encourages students to utilize critical thinking and historical research as they explore what factors have shaped our past and inform our present. Historical and scientific data are interwoven throughout the course to provide a grand narrative of the development and growth of human civilization.

Course length: Yearlong course
Prerequisites: None

**H200  World History II: The Modern World**
Why is our world the way it is? How did we get here, and where are we going? This class begins in the cauldron of political, economic, and social transformation after 1750 and runs to current events and issues. Students will learn how peoples around the world have caused and responded to an
extraordinary rate of connection and change over the past 250 years, as the students develop the essential skills of close reading, analysis, research, collaboration, and communicating with clarity and conviction. Project-based learning informs all aspects of the course, including the Model U.N. position paper and simulation and a globalization project in the final quarter designed to engage students with the regional community.

Course length: Yearlong course
Prerequisites: Any World History I

**H300 United States History**

James Baldwin asserted that “the great force of history comes from the fact that we carry it within us, are unconsciously controlled by it in many ways, and history is literally present in all that we do.” This yearlong course provides students with a foundation for understanding the way that our history is embedded in everything we see around us in the modern United States. In examining that foundation, students will learn about agents of change throughout US history, discovering ways in which groups long denied rights and protections have worked to reveal and reverse contradictions in the practice of those founding ideals. Ultimately, the course is meant to provide a broad overview of major eras, events, and ideas in American History, from pre-Columbian indigenous peoples to the present, as well as a basis for active citizenship. Writing and research skills are major points of emphasis. Students will complete a major research paper on a topic of their choosing during the year. They will also continue to refine their organizational, communication, and critical reasoning skills through regular discussions, debate, presentations, and group projects.

Course length: Yearlong course
Prerequisites: World History II

**H310 American Studies**

(Requires simultaneous enrollment with E310 — receives English and history credit.)

This team-taught course offers an interdisciplinary approach to the themes, texts, and content of United States History (H300) and American Cultural Studies I and II (E301 and E302). The essential belief that informs this course is that students’ understanding of, and appreciation for, American literature and history is enhanced by considering each in conversation with the other. We will explore issues of equality, justice, and power, and consider how different, and often conflicting, ideas about America have shaped this nation. Developing an understanding of various disciplinary modes of thought and analysis is expected, as is active participation in discussions, projects, simulations and presentations. Writing assignments will include literary analysis, historical research, creative writing,
and extensive journal work. Students will receive one grade that will be counted for both courses. This course will be capped at 18 students.

Course length: Yearlong course for juniors only
Prerequisites: World History II and English 10 or their equivalent
Students have the option to take either H300 or H310 to fulfill the U.S. history requirement.

YEARLONG ELECTIVE
H420 Economics
Economics is the study of decision making by individuals, organizations and societies when they face tradeoffs. This course combines micro and macro economics into one course to allow students greater opportunity to dig into questions of their own interest. Students will learn economic models that work to explain why people trade, when markets work and when they fail, the role of government in the economy, the sources of economic growth, recessions, financial markets, and economic inequality. By the end of the course, students will be able to analyze current and past global economic developments, and will understand the current debates that continue to shape economic thought today. Typical projects include evaluating the effects of minimum wage and immigration policies on labor markets, modeling risk and return of investment portfolios, and evaluating trade policies using a macroeconomic model of open economies.

Course length: Yearlong course
Prerequisites: Any World History I

FIRST SEMESTER ELECTIVES
H401 Genocide in the Modern World
The phenomenon of genocide remains one that the world struggles to prevent and resolve, while also presenting a unique set of moral and diplomatic challenges. In this course we will examine Nazi Germany and the Holocaust, Rwanda, and Armenia, as well as the experiences of indigenous peoples in California at the time of the Gold Rush. Students will identify patterns in the lead-up to genocide and the factors that contribute to the outbreak of scapegoating, hatred, and extreme violence. Using readings, film, novels, and personal testimonies, we will examine the nature of evil and goodness and prejudice and oppression, as well as the politics of exclusion. Throughout the course students will review the actions of perpetrators, bystanders, and leaders, in each case asking the question, “Why was genocide possible?”

Course length: Semester course
Prerequisites: Any World History I
H403  Bioethics (cross-listed with Science)
With the pace of scientific and medical advances, the world is increasingly confronted with questions that would have been unimaginable decades ago. Should parents be permitted to choose the sex of their unborn children? Should people be permitted to sell their organs? Should teenagers be allowed to refuse life-saving medical care? Bioethics is an interdisciplinary field in which philosophers, doctors, lawyers, judges, activists, and scientists tackle ethical dilemmas like these. By the end of this class, you will be familiar with key topics in contemporary bioethics and you will learn how to articulate an informed position on the issues we discuss. By learning to approach morally ambiguous situations in a structured way, you will also become more aware of your own values and biases. (Counts as either a science or history credit.)

Course length: Semester course
Prerequisites: Biology and Any World History I

H413  Social and Business Entrepreneurship
Harvard Business School professor Howard Stevenson defined entrepreneurship as “the pursuit of opportunity without regard to resources currently controlled.” Whether the mission is Facebook’s “giving people the power to share” or Kiva’s “alleviating poverty,” entrepreneurship is a process through which individuals with big ideas implement lasting change in the world. Students will explore this field through guest speakers, case studies, lectures, and student presentations. Case studies, drawn from a variety of profit and nonprofit enterprises, will emphasize global opportunities and engagement. Lectures will focus on the theory and practice of implementing big ideas for social change. Students, working in teams, will develop and present a business plan for a venture that meets the theme of the course — i.e., a plan to implement a big idea of their own.

Course length: Semester course
Prerequisites: Any World History I

H415  Understanding the Modern Middle East
This course is an opportunity for students to gain the cultural proficiency and the historical depth necessary to understand the complexities of this much-maligned region. Students will engage in a series of critical discussions around media literacy and issues of gender and development in countries or regions as culturally and politically different as Iraq, Iran, Israel, and Palestine. Area-specific case studies will focus on some of the current issues facing the region and will also vary depending on the news of the day. Students will read broadly, across disciplines; in addition to the texts, they will engage with news sources, literature, and elements of pop culture. A multi-school simulation in which students play stakeholders in the Arab-Israeli conflict will add another rich layer...
to the course. This is a writing- and reading-intensive course. Assessments include formal papers and projects, as well as shorter writings and presentations.

Course length: Semester course
Prerequisites: World History II

**H417 Ancient Empires: Rome and Han compared**
This is a comparative history course that will compare the rise and fall of the Roman Empire and the Han dynasty, from roughly 500 BCE to 500 CE. In this class we will examine questions concerning the development of second-generation empires, such as: What is the best way to structure government? How is social hierarchy established? How did women participate in social structure and discourse? How did the nascent Silk Road not only influence the identity of those living within the empires, but also the views of the “other”? Why do empires collapse, and what are the social and political repercussions? The course will provide students an opportunity to examine a variety of sources, from historians such as Sima Qian and Herodotus, to philosophers Confucius, Lao Tzu, Cicero, and Seneca, to women writers Ban Zhao and Sulpicia. Students will learn to analyze and critique scholarly arguments as they develop their own. The units will be structured around developing research, collaboration, and communication skills, and will highlight cross-disciplinary and global thinking. The individual research project will allow for students to research a topic of interest that pulls from the larger questions of the course.

Course length: Semester course
Prerequisites: World History II

**H419 A History of Capitalism**
What is capitalism, exactly? In what ways has it succeeded and failed as an economic system? How has it contributed to the development and deterioration of the modern world? What is the correct role of the government in our economy and society? In this class we will try to answer these questions as we examine the development of the capitalist ideas through writings from, amongst others, Ayn Rand, Adam Smith, Milton Friedman, Karl Marx, Thomas DiLorenzo, Ha-Joon Chang, Hernando de Soto, and Thomas Piketty. Students will make a timeline examining the degree to which capitalism existed before Adam Smith described it in 1776. Then we will look at specific case studies that explore the way capitalism has affected society and business over time. The case studies might include: universal basic income, the Dutch East India Tea Company, the Gambino crime family, a simulated small village in the developing world, the Apple App Store, and Starbucks. As part of our case study unit, students will each create a case study themselves, examining the effect of capitalist ideals on a particular business or governmental example. The final product: a personal credo on the student’s beliefs, presented alongside a portfolio of work during the semester.
Course length: Semester course
Prerequisites: World History II

H421 Mathematics of Democracy (cross-listed with Mathematics)
What are elections for? Is there a simple, fair, consistent procedure for determining the outcome of an election? How does data impact the electoral process? What data can be believed and how do we know? What are other election systems used worldwide and what are their benefits and pitfalls? In this course students will draw from the disciplines of math, history, and political philosophy to better understand why democracies around the world work the way they do — and to consider whether some work better than others. The course will be organized around questions such as what makes a fair election, what the barriers are to fair election, and what the role of polling is in a democracy. The culmination of the course will be a final project in which students will draw from multiple strands of the course to pursue a question that is of interest to them. (Counts as either a history or mathematics credit.)

Course length: Semester course
Prerequisites: World History II and Algebra II

H425 Queer United States
What does it mean to be “queer”? How has this term gone from slur to a celebrated label for identity in less than a century? What are the roots and context of contemporary cultural and political battles over 2SLGBTQIAA+ rights? This course will examine the social, theoretical, and political experience of queerness in American history. Gender and sexuality will be a focus, but the course will explore what it means to be “queer” in a broad sense, including intersections with other anti-oppression movements. We will begin by exploring indigenous gender systems in the Americas, and then move through American history with a focus on the queer experience, spending significant time in the 20th century and finishing with the HIV/AIDS epidemic and discussing modern social and political issues. Coursework will explore historical and contemporary sources of multiple mediums (text, images, videos, and films) and students will engage in coursework traditional to a history classroom (discussion, writing, and project-based learning).

Course length: Semester course
Prerequisites: World History II

SECOND SEMESTER ELECTIVES
H452 Religious Studies: The World of Belief and Disbelief
Is there life after death? Is there meaning to life? How should we understand the world in which we live? What truths do various faith traditions have to offer us? This class will engage with these big
questions and provide opportunities to visit sacred places and speak directly with visiting religious scholars while exploring five important world religions: Hinduism, Buddhism, Judaism, Christianity, and Islam. We will examine these faiths as traditions of wisdom and look closely at their history, core beliefs, and rituals. Along with the experiential facets to the course, students will read both primary and secondary material and write about, talk about, and express creatively their own personal journey as they shake hands with these traditions.

Course length: Semester course
Prerequisites: World History II

**H456 Freedom, Crime, and the Law**

Should a driver go to jail because she refuses to take a blood-alcohol test? Should Supreme Court Justices serve for life? Should a school be able to censor your speech when you aren’t even on campus? In this course, students will seek to answer these questions and others by debating the literal and moral foundations of some of the most important amendments in the Bill of Rights, including the First, Fourth, Fifth and Sixth Amendments. We will grapple with the impact of various Supreme Court decisions on the power of these Amendments, and reconsider the structure and power of the Court itself. We will experience the Court’s process through a simulation of a mock appellate hearing of a recent case. In the second half of the course, students will engage in a mock trial, giving them an understanding of the legal profession and a more nuanced understanding of the justice system. A desire to become a lawyer is absolutely not a prerequisite for this class; only a desire to understand how the law affects the lives of everyday Americans, including you!

Course length: Semester course
Prerequisites: Any World History I

**H462 Geopolitics and Game Theory: Analyzing Power** *(cross-listed with Mathematics)*

How can game theory be used to understand world events and decision-making? In this course, students will apply a variety of mathematical tools and game theory models to analyze geopolitical decision-making. Students will study episodes of conflict and compromise, delving deep into source materials and devising analytical models with which to discern causes and consequences of the choices that leaders make under uncertainty. Assignments and projects will address historical contexts and events, game theory principles, and the development of strategies for finding rational solutions to complicated real-world problems. Students will also gain an understanding of the history of game theory’s use in policymaking in situations like the American War in Vietnam/Vietnam War.
(the first term is used in Vietnam, the second is the more common term in the U.S.). Scenarios examined may include the formation of the United Nations; the Bandung nonalignment conference of 1955; the Cuban Missile Crisis; the North American Free Trade Agreement (NAFTA); and the South Africa’s Truth and Reconciliation Commission. (Counts as either a history or mathematics credit.)

Course Length: Semester course  
Prerequisites: World History II and Algebra II

H468  Psychology  
Does stress make you sick? Is prejudice inevitable? When it comes to dating, do opposites attract? In this course, we will approach questions about human behavior using the tools of psychological science. We will explore key topics in biological, developmental, cognitive, and social psychology and evaluate recent research. Students will test their own hypotheses by designing and conducting an original experiment or survey. By the end of the course, students will be able to apply psychological principles to the world around them.

Course length: Semester course  
Prerequisites: Any World History I

H474  Seattle Culture and History  
How much do you really know about the city where you live? Seattle has long been a city of communities, composed of different peoples with varying perspectives on the region, each contributing to the story of this place. Just as the demographics of this port city have shifted, so, too, has its character. Over time Seattle has undergone multiple reinventions, from a nexus of indigenous interaction to boom town to company town to a center for technology. Seattle’s people have been variously interned, conquered, excluded, elevated, segregated, integrated, impoverished, emboldened, and enriched. Through it all, Seattle has grown more complex and layered, with the past sometimes honored and sometimes paved over.

This class will expose students not only to the history of Seattle, but also to the practice of being local historians, wading into the world around them to better understand the place where we live. Additionally, students will further develop skills of close reading, learning from artifacts, historical analysis, content creation, and curation.

Course length: Semester course  
Prerequisites: Any World History I
H476  Comparative Government and Politics
The governmental and political systems of seven modern states — the United States, the United Kingdom, Russia, China, Nigeria, Mexico, and Iran — anchor this comparative approach to understanding how power is acquired and employed around the globe. These case studies provide insight into institutions and processes in countries that range from advanced democracies to authoritarian regimes. The direction of study is also responsive to student interest and current events. Projects include debates and press conferences as well as designing government institutions for specific scenarios. This course can help interested students prepare for the Advanced Placement Comparative Government and Politics exam.

Course length: Semester course
Prerequisites: World History II

H478  Leadership in the Modern Era (cross-listed with Outdoor Program)
In this course students will explore leadership through an outdoor program perspective, and will participate in a two-week outdoor trip in April and a four-day outdoor trip in May. This class will teach students different leadership styles, following historical and current examples, specifically within the outdoor realm. The course will also cover the components of becoming an outdoor trip leader, including risk management, group dynamics, natural history, trip logistics, route planning and navigation, and hard skill development. Students will have the opportunity to become certified in wilderness first aid as part of this course. Outdoor/experiential trip component: This course includes a two-week outdoor backpacking trip to Utah over spring break and the week before or after; camping in the wilderness each night. The culminating experience of this course will allow the students to test their leadership skills as senior leaders on the four-day 7th grade outdoor trips in late May.

Time commitment and cost: Students in the course must participate in all the Seattle-based components of the class and the outdoor trip experiences. The Utah trip will be two weeks, including spring break and the week before or after. (Exact dates TBD). An additional course fee of approximately $850 will apply to cover the costs of travel. Financial aid is available. The May trip will be the 7th grade outdoor trip, which usually takes place Tuesday–Friday following May Day each spring. As with any academic course with an experiential component, students will be responsible for the general concepts covered in their other courses while they are away and will work with their teachers to determine essential work they will be accountable for while on the trip. Teachers will work with students in a supportive capacity to help them get caught up when they return from the outdoor trips.
H482  Activism and Resistance in the Fight for Racial Justice

“What the people want is very simple — they want an America as good as its promise.”

Barbara Jordan, the first Black Congresswoman from the American South, speaking in 1976

The struggle for racial justice is as old as America. From the Pueblo Rebellion of 1680 to the Black Lives Matter Protests of 2020, it has been waged on the land and in the streets, in courthouses and houses of worship. Between 1963 and 1973 — from Birmingham, Alabama to Delano, California to the Black Hills of South Dakota — the fight for rights and redress shook the foundations of American racism, and the world was captivated by images of ordinary people fighting for radical change. Their extraordinary courage is the subject of this course.

The most vexing problems remain. This course will address issues deeply rooted in U.S. History, including police violence and mass incarceration. It will draw a direct line from John Lewis and the Student Nonviolent Coordinating Committee to Stacey Abrams and Fair Fight, from Dolores Huerta and the United Farmworkers to Ai-jen Poo and the National Domestic Workers Alliance, from Ida B. Wells and the NAACP to Bryan Stevenson and the Equal Justice Institute. Students will read groundbreaking essays and develop oral and written arguments.

Course length: Semester course
Prerequisites: World History II
The Upper School languages program offers three modern languages (Chinese, French, and Spanish) and one classical language (Latin). In our modern language program we prioritize oral proficiency and functional use of the target language as we seek to develop listening, speaking, reading, and writing skills. Language learning by nature requires students to be comfortable with unstructured problem solving thereby developing their resilience as learners. We pay particular attention to the competencies of cognitive flexibility and communication and listening in the early years. In the more advanced classes, significant attention is paid to developing introspection and emotional intelligence through the study of literature from cultures outside the United States. Throughout the program, activities are geared toward engendering a global mindset in our students. A central goal is to expose students to cultural mores of diverse societies in an effort to enhance global awareness and understanding along their journey of lifelong learning. In addition, we aim to develop in our students a mindset of equity and inclusion. To this end, the department has begun to use the Integrated Performance Assessment as our benchmarking assessment tool in all languages, and the highest-level classes in each language combine to present a language showcase event for the community every spring.

To fulfill the graduation requirement, students must complete at least two sequential years in a single language at Lakeside Upper School — one of which must be level III or higher. With departmental permission, students may meet the requirement by completing level II of two languages.

To maintain a complete sequence of courses through level V, we have at times combined the top two levels into one course (for example, French IV/V or Spanish V/VI) in order to reach the required number of students necessary to staff the course. The curriculum for these combined courses rotates from year to year so that students can enroll for consecutive years and encounter new material at every level. Student transcripts will show level IV or level V (as appropriate) rather than having a combined (IV/V) course title.

**Chinese**

**L140  Chinese I**

This course is an introduction to standard Chinese (Mandarin Chinese). Using the text “Integrated Chinese Volume I,” students learn the Pinyin Romanization system and use acquired oral language skills in a variety of activities and games. While our focus is primarily on oral proficiency, students learn to read and write basic Chinese characters and to recognize these in context. At the end of
this level, students will be at an ACTFL Beginning High level of oral proficiency and will have acquired the following language skills: asking and answering questions, narrating events, describing likes and dislikes, making short oral presentations in Chinese, and engaging in short reading and writing activities. These skills are employed within the framework of familiar contexts such as family, leisure activities, home, and school life. We will view relevant movies that give insight into Chinese family life and society in both rural and urban communities.

Course length: Yearlong course
Prerequisites: None

L240 Chinese II
This course is a continuation of Chinese I and focuses on building students' command of oral communicative structures in more sophisticated contexts. In addition, we expand students' communicative abilities using “Integrated Chinese Volume I” and “Integrated Chinese Volume II” the follow-up to our first-year text. In the class, we will work on building oral fluency with the goal of conducting the class entirely in Chinese by midyear. Students are expected to become more proficient in both handwritten as well as word-processed Chinese writing. One major project is making a cooking video showing how a Chinese dish is done step by step, with narration in Chinese. We will view Chinese films that show the lives of ordinary Chinese both in cities and rural areas to broaden students' understanding of Chinese culture. Movies are typically viewed with English subtitles with content and cultural discussions conducted mostly in Chinese.

Course length: Yearlong course
Prerequisites: C or better in Chinese I, successful completion of Chinese level C or D at Lakeside Middle School, or placement by the department.

L340 Chinese III
The focus in Chinese III continues to be on increasing oral proficiency and fluency, along with both a review of major Chinese grammatical patterns and more intensified practice of Chinese characters to bring students to an intermediate level of proficiency. Students write longer narrative essays and are introduced to expository essay writing in Chinese. Class discussion and presentations focus on Chinese culture and customs related to daily life, and on traveling in China. In each curriculum unit, traditional Chinese culture and stories are introduced to enrich students' knowledge and serve as materials for discussion and role play. One project that students work on is an in-depth study of a region/major city in China; they research and present on topics including history, industries, local culture, and tourist attractions of their chosen region. We will also view films and selected TV programs and discuss contemporary life in China.
Course length: Yearlong course
Prerequisites: C or better in Chinese II

L440   Chinese IV
Students in this course will work to build functional expressive skills using the textbook “Integrated Chinese Level 2 Part 2” and supplemental readings from news reports and other publications. Thematic units focus on changes in China, travel, life and wellness, gender equality, environmental protection, the education system in China, and Chinese history. We will view films related to topics we cover, discuss issues important to Chinese society, and explore cultural differences between China and the West. Our goals are to increase students’ range of vocabulary; gradually approach more advanced listening and speaking skills; develop the skills and stamina to read longer essays and write longer personal narratives and informational narratives; and have discussions using level-appropriate vocabulary, accurate grammar, and with higher-level syntactical cohesion. Students will also engage in role play and make presentations in class.

Course length: Yearlong course
Prerequisites: B- or better in Chinese III

L540/640   Chinese V/VI
This course centers on learning about social issues in China using the textbook “Integrated Chinese Volume 4” and “Reading into a New China” with supplemental readings from news reports online and other publications. Thematic units focus on a wide range of issues current in China, including population issues and family planning policy, the educational system, environmental problems, love and marriage, and the divide between traditional and modern culture. Our goals are to increase students’ range of vocabulary and structures, to continue to progress toward advanced listening and speaking skills, and to develop the skills required to read more complex essays in formal language. Students are guided to write longer essays in different genres and engage in debates, presentations, and role play in class. They will also perform interviews of Chinese speakers at Lakeside and in the wider Seattle community and make documentaries based on their interviews and research. Over the course of the year, students will also view the Chinese TV serial drama, “A Love So Beautiful,” to increase their listening comprehension skills and give them an in-depth look into the lives of high school and college students in China.

Course length: Yearlong course
Prerequisites: B- or better in Chinese IV
French

L110  French I
Introduction to French language and culture. This course is designed for students beginning a first foreign language as well as students who want to add another foreign language to their repertoire. Working with an e-textbook that includes significant opportunities for guided practice and authentic materials like a feature film and pop music, students learn skills and vocabulary needed to begin to communicate effectively in French and understand the culture of the French-speaking world. Oral proficiency is our primary goal, so teachers and students use only French in the classroom. Among the skills acquired are: asking and answering questions; describing and assessing people, places, and objects; narrating in present, future and past time; expressing opinions; and giving instructions to others. These functions are performed in familiar contexts such as talking about the family, home and school life, and leisure activities or going to a store, restaurant, party, etc.

Course length: Yearlong course
Prerequisites: none

L210  French II
Using materials developed by the instructor, students continue to build on the functions described in French I with a greater level of fluency, adding variety of structure and vocabulary, and covering a wider range of topics. Added functions are: talking about the future; hypothesizing; and expressing opinions, emotions, doubt, and necessity. Classes are conducted entirely in French. Students read and discuss short authentic pieces such as poems, stories, and news items and view a feature-length film to broaden their understanding of francophone cultures.

Course length: Yearlong course
Prerequisites: C or better in French I, successful completion of French level C or D at Lakeside Middle School, or placement by the department.

L310  French III
What does it mean to come of age in the French-speaking world? This course builds on skills taught in French II and emphasizes greater oral and written proficiency in French as students explore what it is like to grow up and come of age in France and other countries in the francophone world. Students expand their vocabulary by engaging in conversations, including role playing and problem-solving. Though much of their writing is creative, students will also explore various aspects of French and francophone culture, from literature to music, from climate change to pop culture, from politics to film, and will produce both oral and written reports. Students view at least one French film (a recent example is “La Famille Bélier”) and read several works of fiction, which in previous years have
included “Le Petit Prince”; “Le temps des miracles,” a novel about refugees fleeing to France; and the coming-of-age stories “Persepolis” and “M Ibrahim et les fleurs du Coran.”

Course length: Yearlong course  
Prerequisites: C or better in French II

**L410 French IV**  
The two main goals of this class are for students to improve their accuracy and style in speaking and writing and to increase their awareness of cultural and other current issues in the francophone world. The course utilizes a selection of materials such as literature, art, music, film, journalism, and audio- and videotaped language segments that present topics pertinent to the social, political, and historical realities of the francophone world. Students use their French in a variety of activities, which include class discussions, small group conversations, monologues, interviews, role plays, oral reports, written essays, and multimedia presentations. An example of a recent special project was to interview a native speaker about their childhood experiences in a francophone country. Examples of readings from recent years include excerpts from Driss Chraibi’s novel “Civilisation, ma mère” (Morocco), Faïza Guène’s novel “Kiffe demain” (about life in the Parisian suburbs), Edmond Rostand’s “Cyrano de Bergerac” (France), and Jean-Paul Sartre’s play “Huis clos” (France). This course prepares students to take the AP French Language Exam.

Course length: Yearlong course  
Prerequisites: B- or better in French III

**L510/610 French V/VI**  
The culmination of our French program, this course challenges students to broaden their cultural competency and to communicate with more accuracy, at a more refined level, and with a greater lexical repertoire. Using a variety of authentic materials such as plays, short stories, poetry, films, and articles from the current press or the internet, the class explores topics of historical and cultural interest. Student productions include leading a discussion, acting out a scene, relating the literature to cultural elements of its era or our own, and creating a multimedia presentation. Student interests guide the selection of materials and topics. Recent classes have studied Joseph Joffo’s “Un sac de billes” (autobiography of a young Jewish boy in France during World War II), poetry from the Negritude movement and contemporary poetry, Tahar Ben Jelloun’s “Le racisme expliqué à ma fille” (exploring the roots of racism), and films such as “Entre les murs.” In the second half of the spring, students are involved in larger projects where their use of French is integrated into broader contexts. Past projects include organizing workshops at a local French elementary school and writing and performing a play in front of a wide audience.
Course length: Yearlong course
Prerequisites: B- or better in French IV

**Latin**

**L130  Latin I**
In Latin I students are introduced to the language and culture of the Romans. Emphasis is placed on Latin syntax grammar, although significant time is also devoted to Classical history, philosophy, mythology and etymology. Using the Cambridge Latin Course, students will read Latin from the first day of class. Students will also work with oral and written Latin and will translate and study a wide variety of authors from both the Roman Republic and Empire. The class is conducted in English and Latin with readings and assignments in English and Latin.

Course length: Yearlong course
Prerequisites: None

**L230  Latin II**
Students will continue studying the fundamentals of Latin grammar using the Cambridge Latin course while building reading proficiency and speed. Students will further their knowledge of Classical history, philosophy, mythology and etymology, with focuses on Roman religion, military structure, and imperial organization. At the end of the year, the students will be ready for the transition to authentic, un-adapted Latin poetry and prose that occurs in Latin III. The class is conducted in English and Latin with readings and assignments in English and Latin.

Course length: Yearlong course
Prerequisites: C or better in Latin I, successful completion of Latin level C or D at Lakeside Middle School, or placement by the department.

**L330  Latin III**
In the first semester of Latin III, students will continue studying the fundamentals of Latin grammar using the Cambridge Latin course while building reading proficiency and speed. Students will further their knowledge of classical history, philosophy, mythology, and etymology, with the focus on Roman Imperial politics, education, and marriage. In the second semester, students will read a variety of authentic Latin texts, including works by Catullus, Cicero, Vergil, Horace, Livy, Ovid, Pliny, and Petronius. The class is conducted in English and Latin with readings and assignments in English and Latin.
L430/530  Latin IV/V
This class features a rotating curriculum of Roman authors to allow students to retake it multiple times. Past authors include: Vergil, Horace, Catullus, Ovid, Cicero, and Petronius. We will study these texts both in the original Latin and in English translation. While the focus of this class will continue to be on the translation of authentic classical Latin, significant attention will also be given to the interpretation and criticism of Latin I. At this level, students will also begin to read and respond to modern Classical scholarship, including journal articles, commentaries, and monographs. The class is conducted in English and Latin with readings and assignments in English and Latin.

Course length: Yearlong course
Prerequisites: C or better in Latin II

L150  Spanish I
This is an introductory course to Spanish language and culture that focuses on the self. This class employs a communicative methodology to introduce students to the Spanish language. The class is highly interactive and taught entirely in the target language. Grammar and vocabulary are taught in the context of the personal experience of the students. In the first year of beginning Spanish, students learn the following communicative tasks: talking about themselves, others, and their friends and family; requesting and giving information; expressing likes, dislikes, and preferences; describing and comparing cities and places; making recommendations and giving advice; and giving instructions. Concepts around cultural competence are introduced at this level. Students also work with authentic cultural materials, such as art, poetry, short literary texts, and at least one film.

Course length: Yearlong course
Prerequisites: None

L250  Spanish II
This class continues with the communicative, task-based methodology used in Spanish I and focuses on “the self and other.” It is a highly interactive class, taught entirely in the target language. Students learn the following communicative tasks: describing their own and others’ emotional states; narrating past events; talking about health and giving advice and recommendations; expressing sensations, feelings, difficulties, and value judgements; stating likes and dislikes; describing people’s personalities; planning future activities; giving orders to others; and debating issues and justifying opinions with
arguments. Projects may include writing and illustrating an original children’s book in Spanish, creating an autobiography, and designing brochures about health, tourist activities, and related topics. Students read the book “Niñas y Niños” by Aingeru Mayor and create their own identity book as a result of the reading. Students also work with authentic cultural materials such as art, poetry, short literary texts, and at least one film. Additionally, students are required to attend one cultural event outside of class and reflect on their experience.

Course length: Yearlong course
Prerequisites: C or better in Spanish I, successful completion of Spanish level C or D at Lakeside Middle School, or placement by the department.

**L350  Spanish III**
The overarching theme of the course is defining what it means to be a global citizen. This course challenges students to employ the skills they have built in Spanish I and II by introducing them to several higher-order topics. Some of these may include cultural practices and social and political realities of the Spanish-speaking world, as well as more global issues such as human rights, racism against indigenous populations, political freedom, and challenges facing the environment. Class projects in the past have included constructing and presenting a Day of the Dead altar and making a video of a publicity campaign. Grammatical study continues throughout Spanish III, focusing on refining and expanding the more challenging grammatical topics. Students also read a short novel at the end of the year such as “Antes de ser libres” by Julia Alvarez and view at least two films. Students are required to attend two cultural events outside of class and reflect on their experience.

Course length: Yearlong course
Prerequisites: C or better in Spanish II

**L450  Spanish IV**
In this course, students continue to develop accuracy and style in speaking and writing while studying migratory patterns within the Spanish-speaking world. We begin by discussing migration to Latin America in the 20th and 21st centuries. Next, we look at Mexican, Puerto Rican, and Cuban emigration to the U.S. Finally, we explore Latin American emigration to Europe. Through newspaper articles, radio reports, films, and novels, students gain an understanding of the social, political, and economic realities of migrants. We also examine various issues pertinent to the Hispanic community in the United States such as bilingual education, immigration, the working conditions and rights of migrant workers, and the role of Latinos in American politics, economy, and culture. Each unit culminates with a creative project or essay. Regular journal entries lead to a writing portfolio, which tracks the students’ goals and progress. The students also interview a
Spanish-speaking immigrant, edit the recording, write a reflection on the immigrant’s story, and post it on the class website. Students are also required to attend two cultural events outside of class and reflect on their experience and attend at least one screening of the Seattle Latino Film Festival.

Course length: Yearlong course
Prerequisites: B- or better in Spanish III

**L550/650  Spanish V/VI**
As the culmination of our Spanish program, this course continues to challenge students to communicate with more accuracy, at a more refined level, and with a greater lexical repertoire. At this level, students are expected to hypothesize, express opinions, debate, and formulate original thoughts in a less structured, more free-flowing manner in an open discussion context. The course includes analysis of novels, short fiction, poetry, film, critical articles, and historical texts. Specific content will vary from year to year but will include material from Latin American and Peninsular literary traditions. Students are also required to attend two cultural events outside of class and reflect on their experience. This course will end with a project-based learning capstone project. Examples from past years include writing and acting short plays and creating a short film.

Course length: Yearlong course
Prerequisites: B- or better in Spanish IV

**GUIDE TO INDEPENDENT STUDY (IS) PROJECTS IN THE DEPARTMENT**
While we have a wide range of offerings in our language programs, there may be a few high-school students who exhaust our offerings in a particular language and may be capable of undertaking independent study under the guidance of a Lakeside languages department teacher. Interested students must submit a proposal to the department by the end of the second week of school. The course planning section of this document has explicit instructions about the proposal and the proposal form.
MATHEMATICS AND COMPUTER SCIENCE

Our goal as a department is to challenge and inspire all students to reach their mathematical potential. We offer a wide range of courses and utilize a variety of pedagogical modes to meet the specific needs of our students. Most Lakeside students choose to take our accelerated level courses, where offered, and are comfortable with the faster pace and level of challenge. Lakeside also offers honors and standard courses in mathematics. The honors courses offer additional challenge to students who show special interest and aptitude for learning mathematics. In an honors math section very little class time is spent going over foundational material. Students must be able to master concepts quickly, learn from their mistakes, and proactively seek help if they are having difficulty. This allows most class time to be spent on more advanced topics explored in greater depth. In our standard Geometry and Precalculus courses, significant class time is spent reviewing core concepts, and topics are frequently explored from multiple perspectives with structured repetition to meet the needs of the learners. In all courses, emphasis is placed on collaboration, problem-solving, and mathematical communication. Additionally, all levels of courses at Lakeside provide a firm foundation in mathematics and will give students the background to succeed in advanced AP-level courses as upperclassmen and college-level mathematics in the future.

COURSE SELECTION
Students with questions about course selections may see any member of the department for advice. Students interested in taking either an honors or accelerated level course should seek departmental approval (required departmental signature) by consulting with their current Lakeside math teacher to decide if the pace and focus of the course is appropriate. For incoming students, the department considers each student’s test scores and academic background to decide an appropriate starting course (Algebra I, Algebra II, Geometry, etc.) and which version of that course is the best fit for that student. Incoming students may take a placement exam if they feel the department’s initial placement is not an appropriate fit for them. Students or families with questions about the placement process should contact the mathematics department head for additional information.

TECHNOLOGY IN MATHEMATICS COURSES
All mathematics courses utilize technology to support student understanding. Students will use their laptops in all courses to access specific mathematics software, word processing, spreadsheets, and web-based materials. Graphing calculators are required in all courses. Teachers in the department will teach using the TI-83 Plus or TI-84 models. Students wishing to use another type of calculator should discuss the advantages and disadvantages with their current math teacher. All geometry
courses teach computer programming as a fundamental tool of mathematical analysis. Programming skills are reviewed and extended in subsequent courses.

**M110  Algebra I**
This course develops algebraic skills through multiple perspectives: analytically, graphically, and numerically. There is a focus on analyzing functions, particularly linear and quadratic functions, in a variety of contexts. Core skills are built for later math classes, including work with exponents, fractional expressions, basic right triangle trigonometry, and complex numbers. An emphasis is placed on algebraic problem-solving skills, conceptual understanding of mathematical situations, graphical analysis of functions, and general problem-solving strategies. Students in this class will gain facility with various technologies, such as extensive use of the graphing calculator and Excel spreadsheets.

Course length: Yearlong course  
Prerequisites: None

**M210  Algebra II**
The course focuses on the analysis of functions and their applications while introducing students to a variety of topics in discrete mathematics. After exploring the algebraic, graphical, and numerical properties of general functions, specific types of functions will be examined from these perspectives. The course will examine each of the following families of functions: linear, quadratic, exponential, logarithmic, rational, and trigonometric. Additional topics in discrete mathematics such as statistics, matrices, combinatorics, and probability will give students the tools to analyze interesting, highly relevant problems. Both computers and graphing calculators will be used throughout the course. Students will also learn dynamic spreadsheets to further their understanding of the mathematical concepts.

Course length: Yearlong course  
Prerequisites: Algebra I or placement by the department

**M300  Geometry**
The course covers topics in plane geometry: parallel and perpendicular lines and planes, congruence and similarity in two and three dimensions; coordinate geometry; and some review of algebra and trigonometry. Geometry approaches this material in a more visual and intuitive way than Accelerated Geometry, with less emphasis on formal proof. The course emphasizes problem-solving, pattern recognition, algebraic geometry, and constructions. Both dynamic geometry software and traditional compass and straightedge are utilized for construction and conjecturing. This course
provides students the skills to interact with geometric ideas in a computational setting through the use of computer programming in Python. Students will gain exposure to variables, expressions, conditional statements, loops, and simple graphics. No previous programming experience is expected.

Course length: Yearlong course
Prerequisites: Algebra II

**M310  Accelerated Geometry**
The course covers modern as well as traditional topics in geometry: logic, parallel and perpendicular lines and planes, congruence and similarity in two and three dimensions, and coordinate geometry. Trigonometry is studied within a geometric context. A major theme of this course is patterns in reasoning, including formal proof, visual analysis, and problem-solving. Both dynamic geometry software and traditional compass and straightedge are utilized for construction and conjecturing. This course provides students the skills to interact with geometric ideas in a computational setting through the use of computer programming in Python. Students will gain exposure to variables, expressions, conditional statements, loops, and simple graphics. No previous programming experience is expected.

Course length: Yearlong course
Prerequisites: Algebra II

**M320  Honors Geometry**
This class covers the content of our M310 course at a faster pace, which enables students to spend significant time covering additional topics such as vector analysis and linear algebra (through geometric transformations). Dynamic geometry software is utilized for construction and conjecturing. This course provides students the skills to interact with geometric ideas in a computational setting through the use of computer programming in Python. Students will gain exposure to variables, expressions, conditional statements, loops, arrays, and simple graphics. No previous programming experience is expected.

Course length: Yearlong course
Prerequisites: Excellent work in Algebra II or placement by the department

**M400  Precalculus**
The focus of Precalculus is on the concept of function and the use of functions as mathematical models. The content is similar to that of M410, though more time is spent developing and mastering
core concepts. Topics necessary for success in either a calculus or a statistics course (including conic sections, regression techniques, trigonometry, and limits) will be studied. Students should anticipate some review of material from previous courses as a bridge toward more advanced understanding. A wide variety of pedagogical techniques will be employed to meet the needs of a diverse group of mathematics learners. Topics in computer programming including variables, expressions, scripts, conditionals, loops, and functions will be reviewed and used regularly to explore mathematical content.

Course length: Yearlong course
Prerequisites: Any Geometry

**M410 Accelerated Precalculus**

This problem-based inquiry course focuses on the advanced study of a wide range of mathematical topics, including polynomial, exponential, logarithmic, power, and trigonometric functions; conic sections; complex arithmetic; probability and statistics; sequences and series — finite and infinite; limits; and rates of change. Additional topics such as parametric representation of functions, matrices, and vectors may be introduced as time allows. The course materials and assessments are designed to promote and emphasize: communication of mathematical ideas, persistence in solving challenging problems, self-reliance and resilience, resourcefulness, and collaboration. Students will also be expected to use appropriate technology while problem-solving, including (but not limited to) Excel, graphing software, and graphing calculators. Topics in computer programming including variables, expressions, scripts, conditionals, loops, and functions will be reviewed and used to explore mathematical content.

Course length: Yearlong course
Prerequisites: Excellent work in Geometry or successful completion of Accelerated Geometry or Honors Geometry

**M420 Honors Precalculus**

The focus of this course is a detailed exploration of the elementary functions covered in our M410 course and simultaneous development and application of differential calculus. In-depth understanding of both the algebraic and differential properties of linear, quadratic, polynomial, rational, radical, exponential, logarithmic, and trigonometric functions is developed through a combination of conceptual, graphical, algebraic, and computational reasoning. Additional mathematical topics include sequences and series, counting and probability, and complex numbers. Emphasis is placed on review and extension of arithmetic skills, graphical analysis of functions, modeling, mathematical communication, and the use of mathematical computing software such as
Excel and Python. Topics in computer programming including variables, expressions, scripts, conditionals, loops, functions, and arrays will be reviewed and used to explore mathematical content.

Course length: Yearlong course
Prerequisites: Excellent work in Accelerated Geometry or successful completion of Honors Geometry

M500  Accelerated Calculus AB
This course is an introduction to differential and integral calculus, equivalent to a robust semester of college-level calculus, for students with no previous exposure to calculus. This course emphasizes an intuitive, geometric understanding of calculus concepts and utilizes varied applications and problem-solving techniques from numerical, graphical, and algebraic perspectives. Topics include limits and continuity, the derivative and applications, the integral and applications, the Fundamental Theorem of Calculus, and differential equations with slope fields. This course prepares students for success on the AP Calculus AB Exam in May.

Course length: Yearlong course
Prerequisites: Excellent work in Precalculus or successful completion of Accelerated Precalculus

M510  Accelerated Calculus BC
This course is an introduction to differential and integral calculus, equivalent to two semesters of college-level calculus, for students with no previous exposure to calculus. This course emphasizes an intuitive, geometric understanding of calculus concepts and utilizes varied applications and problem-solving techniques from numerical, graphical, and algebraic perspectives. Topics include limits and continuity, the derivative and applications, the integral and applications, the Fundamental Theorem of Calculus, differential equations with slope fields, series and applications, and the calculus of parametric, and polar equations. The TI-83/84 calculator is used extensively. This course prepares students for success on the AP Calculus BC Exam in May.

Course length: Yearlong course
Prerequisites: Excellent work in Accelerated Precalculus or successful completion of Accelerated Calculus AB or Honors Precalculus

M520  Honors Calculus BC
This course covers differential and integral calculus from an advanced perspective for students with previous exposure to differential calculus. Material covered is equivalent to two semesters of
college-level calculus plus additional topics of a significantly more advanced or theoretical nature. This course builds on an intuitive, geometric understanding of calculus by exploring theory and proof. Topics include the formal limit definition of the derivative and integral, the derivative and applications, the integral and applications, advanced integration techniques, the Fundamental Theorem of Calculus, differential equations including coupled systems and phase plane analysis, series and applications, and the calculus of parametric, polar, and vector-valued equations. This course prepares students for success on the AP Calculus BC Exam in May.

Course length: Yearlong course
Prerequisites: Successful completion of Honors Precalculus

M530   Accelerated Statistics
This course is designed to provide students with the equivalent of a standard college-level statistics course. Students will be introduced to the major statistical concepts (descriptive and inferential) and tools for collecting, analyzing, and drawing reasonable conclusions from data. Students will be evaluated on homework, tests, projects, and a major end-of-year project. This course uses modern methods of data analysis and students will make extensive use of the data-handling capabilities of graphing calculators and computers. This course prepares students for success on the AP Statistics Exam in May.

Course length: Yearlong course
Prerequisites: Successful completion of any precalculus course or departmental permission

M620   Honors Multivariable Calculus
This is a standard, college-level multivariable calculus course which incorporates relevant topics in linear algebra for students having completed a full year of differential and integral calculus. Topics studied include the geometry of Euclidean space, differentiation, optimization, vector-valued functions, double and triple integrals, change of variables formula, and the geometry of curves and surfaces. Additionally, the spring term will focus on the major vector calculus theorems (Green’s, Stokes’s, and Gauss’s) and their physical applications.

Course length: Yearlong course
Prerequisites: Successful completion of any BC calculus course or departmental permission

MATH SEMESTER ELECTIVES
M421   Mathematics of Democracy (cross-listed with History)
What are elections for? Is there a simple, fair, consistent procedure for determining the outcome of an election? How does data impact the electoral process? What data can be believed and how do
we know? What are other election systems used worldwide and what are their benefits and pitfalls?
In this course students will draw from the disciplines of math, history, and political philosophy to
better understand why democracies around the world work the way they do — and whether some
work better than others. The course will be organized around questions such as what makes a fair
election, what the barriers are to fair election, and what the role of polling is in a democracy. The
culmination of the course will be a final project in which students will draw from multiple strands of
the course to pursue a question that is of interest to them. (Counts as either a history or
mathematics credit.)

Course length: Fall-term course
Prerequisites: World History II and Algebra II

**M462 Geopolitics and Game Theory: Analyzing Power (cross-listed with History)**

How can game theory be used to understand world events and decision-making? In this course
students will apply a variety of mathematical tools and game theory models to analyze geopolitical
decision-making. Students will study episodes of conflict and compromise, delving deep into source
materials and devising analytical models with which to discern causes and consequences of the
choices that leaders make under uncertainty. Assignments and projects will address historical
contexts and events, game theory principles, and the development of strategies for finding rational
solutions to complicated real-world problems. Students will also gain an understanding of the history
of game theory’s use in policymaking in situations like the American War in Vietnam/Vietnam War
(the first term is used in Vietnam, the second is the more common term in the U.S.). Scenarios
examined may include the formation of the United Nations; the Bandung nonalignment conference
of 1955; the Cuban Missile Crisis; the North American Free Trade Agreement (NAFTA); and the
South Africa’s Truth and Reconciliation Commission. (Counts as either a history or mathematics
credit.)

Course Length: Spring-term course
Prerequisites: World History II and Algebra II

**M492 Data Science**

The ability to work with data — to process it, extract value from it, visualize it, and communicate
about it — is a tremendously important skill in today’s world. In this course we will focus on
identifying relevant questions and accessing data from a multitude of real data sources. We will use
Python to examine the data, draw conclusions, and communicate our findings in appropriate ways.
This course also introduces students to basic statistical reasoning and data visualization and offers
opportunities to explore data science questions in a variety of contexts such as the physical sciences,
economics, history, and politics. Students will generate much of the mathematical inquiry and will be responsible for designing and implementing a final project exploring data in a field of their choosing.

Course Length: Spring-term course
Prerequisites: Any Geometry

**M601 Linear Algebra**
This is a standard, college-level study of the fundamental topics in linear algebra: systems of equations, matrices, vector spaces, linear transformations, orthogonality, inner products, determinants, and eigenvectors. Students will be expected to lead discussion, write proofs, and participate in mathematical inquiry. There will also be opportunities for implementing algorithms, exploring conjectures, and studying additional topics, which might include quadratic forms and differential equations.

Course Length: Fall-term course
Prerequisites: Honors Multivariable Calculus or permission of the department

**Computer Science and Engineering within the Mathematics Department**

The majority of Lakeside math classes currently include computational thinking as part of the curriculum by using programmable calculators, spreadsheets, and introductory programming. While courses in computer science do not satisfy the three-year mathematics graduation requirement, the department strongly suggests that students consider one of the following elective courses designed to enrich the math sequence. Problems solved in these classes are richer and deeper in nature than those computational problems in other math classes and are designed to reinforce planning, time management and problem-solving skills, as well as students’ tenacity and other mature habits of mind. Through industry experts, guest lectures, field trips, and other opportunities, students are exposed to real-world applications of computing technology, including its myriad uses in medicine, sports, robotics, architecture, music games, literature, apparel design, communication, and international development.

**M542 Computer Science I**
This course is open to all students with little or no programming experience. The course is ideal for students who have had some experience coding within their mathematics courses and want to delve deeper into the subject or who would benefit from more practice before taking a more
advanced computing course. High-level technical expertise is not required, only an open mind and a willingness to experiment and explore. The course will focus on the fundamentals of programming through interactive projects. A culminating project will allow students to explore interesting topics of their choice. In the past, these have included writing programs to allow users to play guessing games, hangman, card games, sports simulations, and other fun topics!

Course length: Spring-term course
Prerequisites: None

**M543 Computer Science II**
This fast-paced fall semester course introduces students to computer programming through the Java language. The course begins by studying elementary algorithms, data types, flow of control, user input, file input/output, recursion and some graphical applications using procedural programming techniques. Problem analysis, planning, coding, and debugging will be emphasized for each project. This course will also teach principals and techniques of software engineering (software life cycle, programming practices, etc.). Students with a programming background in Java or another language can refine their skills by choosing to complete more complex projects. This course when combined with Computer Science III prepares students for success on the AP Computer Science Exam in May.

Course length: Fall-term course
Prerequisites: Computer Science I or departmental permission

**M544 Computer Science III**
This spring semester course is a continuation of Computer Science II covering object-oriented programming and inheritance in Java, more advanced data structures (lists, stacks, queues, trees), and the efficiency and complexity algorithms (particularly searching, sorting). Problem analysis, planning, coding, and debugging will be emphasized for each project. This course prepares students for success on the AP Computer Science Exam in May. Students also design and complete a three- to five-week independent project after the AP exam, culminating in a presentation to the class at the end of the term.

Course length: Spring-term course
Prerequisites: B or better in Computer Science II or departmental permission

**M545 Computer Science IV**
This fall semester course continues the sequence of Computer Science II-III for students interested in further exposure to advanced topics in computer science. Whereas the introductory sequence
focuses on programming “desktop” (or laptop) machines, in CS IV we focus on programming “beyond” the desktop. Beyond the desktop one must take into account interesting factors like limited constraints (such as memory and screen size in the case of a cellphone), concurrency (two people modifying a database used by a website at exactly the same time), or variability in power (when working on embedded hardware systems). Other areas such as data mining, cloud computing, robotics, or other advanced topics may be covered based on student interest as time allows. In general, we cover two to three topics per year, and, in each unit, students design and complete a larger independent project that requires independent exploration and learning depending on the individual needs of their project, culminating in a presentation to the class at the end of the unit.

Course length: Fall-term course
Prerequisites: B or better in Computer Science III or departmental permission

M546 Advanced Projects in Computer Science and Engineering
Students in this project-based learning course will utilize and expand upon the software engineering skills and techniques learned in Computer Science II, III, and IV. They will design semesterlong projects that address complex problems, including (but not limited to) genomics, natural language processing, graphics, machine learning/AI/deep learning, computer hardware engineering, and full stack production website development using current technologies.

These individual or group projects will include the following components: being able to communicate verbally and pictorially a functional description and detailed design of the project, independent learning of new technology to support the development of the project, implementing the project within the time and resource constraints of the classroom setting, understanding what thorough testing entails, and presenting the results to others both in and out of the classroom. Students also will be expected to lead the class in informed discussions about current events and issues in computer science related to how computer science impacts society and how society drives computer science. Software engineering management techniques (such as Agile) and technologies (like version control software such as Git) will be also introduced and utilized.

Course length: Spring-term course; this course can be taken for credit more than once
Prerequisites: B or better in Computer Science IV or departmental permission
OUTDOOR PROGRAM

Lakeside requires that all students who spend two or more years at the Upper School complete an Outdoor Program course of one week or longer before graduation. This requirement was established because of the school's belief that the goals of the Outdoor Program are important to all students and that they are not adequately covered elsewhere in the school’s curriculum.

The most important of these goals are that students work cooperatively with a group of peers in a challenging, 24-hours-a-day setting for an extended period; learn about the natural, non-human world through firsthand experience; test personal limits in a backcountry setting; and accept responsibility for and experience immediate, natural consequences of one’s actions.

The Outdoor Program offers more than 18 one-week or longer courses per year, taking place during midwinter break, spring break, and summer break. Eight to ten students and two or three adults go on each course. Applications for midwinter break and spring break trips open in the fall, generally late September-October. Applications for summer trips open in February and March. Applications will be emailed out to all students, as well as announced in the schoolwide newsletter “The Bull,” at assemblies, and on the Outdoor Programs power school page.

Detailed information, course descriptions, dates, sign-up information, and more can be found on the Outdoor Program’s webpage at: https://lakesideblended.learning.powerschool.com/outdoorprograms/outdoor

NOTE: Lakeside is committed to ensuring that Outdoor Program trips remain accessible and affordable. The trips that require bus travel from Seattle involve no additional charge to families and are included in the cost of tuition. The courses that involve airplane travel and hotel stays do involve an additional charge. Financial aid applies to trip costs. Details are available from Tearon Joseph, associate director of admissions and financial aid programs director (tearon.joseph@lakesideschool.org). The program is committed to running fully enrolled courses; there is a $200 cancellation fee associated with student dropping off a roster within 3 weeks of the trip start date.

H478  Leadership in the Modern Era

In this course students will explore leadership through an outdoor program perspective, and will participate in a two-week outdoor trip in April and a four-day outdoor trip in May. This class will teach students different leadership styles, following historical and current examples, specifically within the outdoor realm. The course will also cover the components of becoming an outdoor trip
leader, including risk management, group dynamics, natural history, trip logistics, route planning and navigation, and hard skill development. Students will have the opportunity to become certified in wilderness first aid as part of this course. Outdoor/experiential trip component: This course includes a two-week outdoor backpacking trip to Utah over spring break and the week before or after; camping in the wilderness each night. The culminating experience of this course will allow the students to test their leadership skills as senior leaders on the four-day 7th grade outdoor trips in late May.

Time commitment and cost: Students in the course must participate in all the Seattle-based components of the class and the outdoor trip experiences. The Utah trip will be two weeks, including spring break and the week before or after. (Exact dates TBD). An additional course fee of approximately $850 will apply to cover the costs of travel. Financial aid is available. The May trip will be the 7th grade outdoor trip, which usually takes place Tuesday–Friday following May Day each spring. As with any academic course with an experiential component, students will be responsible for the general concepts covered in their other courses while they are away and will work with their teachers to determine essential work they will be accountable for while on the trip. Teachers will work with students in a supportive capacity to help them get caught up when they return from the outdoor trips.

Course length: Spring-term course
Prerequisites: Must have previously completed at least one US Outdoor trip; Seniors Only
PHYSICAL EDUCATION

Lakeside’s physical education program is a comprehensive curriculum focusing on well-being that supports each student’s overall health. Movement, fitness, joy in exercise, team play, and injury prevention are key components of the curriculum. A long-term goal of the program is to help students find a passion for fitness that will follow them all through their lives.

All students in the Upper School take 9th Grade Physical Education, a one-semester course in either fall or spring of 9th grade. After freshman year, all students must take two semesterlong electives at the 200-level before the end of their junior year. There are three electives to choose from in the 2021-2022 year: Games and Movement, Strength and Conditioning, and Yoga Fusion. Students can try to sign up for two different electives in the same year (one fall and one spring), but scheduling this arrangement is often difficult. Students can take the same course twice for their two credits. We encourage students to choose a PE course that suits their needs and interests in a time frame that works well in their schedule. For most students, taking their two semester PE electives during sophomore year makes the most sense for their overall 9-12 curricular plan.

P101/P102  9th Grade Physical Education
This introductory course gives our students an opportunity to move, play, and learn. Through games and skill-building, students improve hand-eye coordination; understand how posture and movement improves speed and agility; strengthen their bodies so that injuries are reduced; learn how to lead and follow as members of teams; and find joy in playing games and supporting peers as they strive to attain goals.

Course Length: Same course is offered fall-term (P101) and spring-term (P102)
Prerequisites: None

P201/P202  Games and Movement (fall and/or spring semester)
This class incorporates movement activity through games. Each game-activity will involve a three-week unit in which students are introduced to the rules and strategies, drill to develop skill sets, and develop teamwork strategies, until they are able to fully play and enjoy each game. Game activities include: Ultimate Frisbee, flag football, pickleball, Spikeball, floor hockey, team handball, badminton, rounders, softball, and indoor soccer.

Course length: Semester
Prerequisites: 9th grade Physical Education
P221/P222  **Strength and Conditioning (fall and/or spring semester)**
This class has a focus toward developing core strength and stability, improving athletic postures, strength, balance, power, and recovery from exercise. We employ the medicine ball, jump rope, dumbbells, foam rollers, body weight resistance, Olympic and power training skills and methods as the tools and fundamentals for instruction. Emphasis is placed on the execution of skillful technique and progressive intensity. The intent is that the training program makes sense for both the overall and immediate development objectives of the student. Evaluations take into account students’ attendance and punctuality, effort, and working with a positive attitude and approach to class and other students.

Course length: Semester  
Prerequisites: 9th grade Physical Education

P231/P232  **Yoga Fusion (fall and/or spring semester)**
Looking for ways to connect with your body, strengthen your muscles, improve your flexibility, and feel more grounded? In this class, students will learn the foundations of a yoga practice, the poses and breathing techniques to increase energy, focus, and inner calm. Students will be taught different ways to make poses more or less challenging depending on their need in that moment. The fusion aspect of this class allows students the opportunity for personal workouts and/or friendly team games. This PE elective works well for athletes who would like guided time to stretch their muscles and improve their flexibility. All levels of yoga experience are welcomed in this class.

Course length: Semester  
Prerequisites: 9th grade Physical Education

P452  **Introduction to Sports Medicine (cross-listed with Science)**
This course is designed for students who have an interest in working with physically active individuals in the medical field. It introduces the student to the field of sports medicine, including the careers of athletic training, physical therapy and orthopedics. This class introduces the role of the athlete trainer in providing sports injury management, taping, and basic injury evaluation and rehabilitation principles.
Topics include:
- Sports Medicine careers.
- Basic anatomy and biomechanics of the human body.
- Flexibility and strength training methods in preventing injuries.
- The healing process of a musculoskeletal injury.
- Therapeutic modalities.
• Pharmacological considerations in rehabilitation.
• Head injuries and effect in sports.

Classes vary between lecture, laboratory and clinical application work in a Sports Medicine Facility where students may be able to use the skills and techniques used in the Athletic Training profession. This course counts as either a science or a PE credit, but it does NOT fulfill the 200-level PE graduation requirement.

Course length: Spring-term course
Prerequisites: Biology and 9th grade Physical Education
HUMAN DEVELOPMENT AND HEALTH

The aim of the Lakeside Human Development and Health department is to provide students in the Middle and Upper Schools with the knowledge and skills they need to know themselves deeply, to interact effectively and compassionately with others, to cultivate behaviors that promote health and well-being for themselves and others, and to make decisions that are aligned with their values.

In the Upper School, our curriculum focuses on the following key elements: resilience, identity, strong minds and bodies, connection, thinking and choosing for yourself, and health justice. All students in the Upper School take 9th Grade Human Development, a one-semester course in either fall or spring of 9th grade. They also have the option to take Beyond High School, a one-semester elective in 12th grade.

P151/P152 9th Grade Human Development

This introductory course is designed to empower students to know themselves deeply and to make decisions that center health and safety. We use discussion and reflection to explore various aspects of well-being, including identity and mental, physical, emotional, social, and intellectual health. Goals include increasing students' capacity for communication and listening, self-care, resilience, and engagement in their school and communities. This course is designed to help students make the transition into high school smoothly and set strong foundation of well-being for their high school experience.

Course Length: Same course is offered fall-term (P151) and spring-term (P152)
Prerequisites: None

P402 Beyond High School: Happiness and Success

As high school comes to an end, are you worried you have forgotten how to make new friends? Are you unsure of how to talk to a future classmate or coworker who might not have that “Seattle nice” quality? How does credit card debt work and why is it risky? Also, what is small talk and how do you do it successfully?! The years following high school are a unique time, and this course will prepare students to tackle the challenges of these years as curious, healthy, and ethical adults who know how to take care of themselves. This course explores complex topics such as serving as an ally for marginalized populations, navigating consent, and how to respond resiliently to disappointment. Additional topics may include making decisions about substances, building effective coping strategies, and preparing to say goodbye to Lakeside.

Through this course, seniors will not only learn about these topics for themselves but will also develop essential leadership skills through designing events and/or publications to educate other
12th graders and their parents and guardians on a series of topics to prepare their classmates to launch out of high school. This course will also include a service learning project and seniors will have the opportunity to earn service hours through this course.

Course length: Spring-term course
Prerequisites: Seniors only
**SCIENCES**

The Lakeside science department seeks to instill lasting enthusiasm for science through an exploration of the natural world. We strive to develop in students a deep understanding of scientific history, process, and content in the life and physical sciences. Our course offerings include our core graduation requirements and a broad range of electives designed to foster student interest in and curiosity about the natural world.

**CORE COURSES AND ELECTIVES**

We consider introductory Biology, Physics, and Chemistry to be our three “core” courses. We will offer these courses every year. In addition, the department also offers a range of electives which allows students to pursue a diverse range of more specialized topics. The electives offered may vary from year to year.

**HONORS COURSES**

Lakeside offers standard and honors versions of both Physics and Chemistry. Honors science classes are rigorous, yearlong introductions to the discipline designed to be challenging experiences for students with a deep interest and background in science and mathematics. While the honors version of each course covers much of the same content as the standard version, it moves at a substantially accelerated pace and probes each topic in more depth. The problem sets and examinations tend to be more challenging and more mathematically sophisticated. While simultaneous enrollment in an honors math class is not required, the ability to do honors-level math is expected. Students interested in signing up for honors courses and advanced electives need to meet the course prerequisites and obtain permission from the department with a teacher signature.

Notes:

- We strongly recommend that students who plan to take both Physics and Chemistry take Physics first. Students taking Chemistry without having taken Physics first may do so only in 11th- or 12th-grade year.
- The prerequisites listed below are the minimum recommended requirements for each course. In special circumstances, these prerequisites may be waived by the department on an individual basis.

**YEARLONG COURSES**

**S100 Biology**

Students enter the Lakeside Upper School with a wide variety of backgrounds in Biology from middle school. This course provides all students the opportunity to deepen their understanding of core concepts while also developing skills and mindsets that prepare them for subsequent courses in the Science department. Students will learn how to collect, analyze, and interpret information, as
well as how to effectively communicate scientific concepts. Student-focused discussions, exploratory activities, and laboratory exercises are designed to enhance scientific literacy. During the first semester, students study ecology, natural and sexual selection, Mendelian and population genetics, as well as the genetics of evolution. The second semester focuses on molecular biology, gene expression, and cellular structure and function. Evolution serves as a unifying theme throughout the course.

Course length: Yearlong course
Prerequisites: None

**S200  Physics**
This lab course is an introduction to the physical world through hands-on and theoretical investigations. Students will be challenged to derive physical meaning from patterns in the data they collect and analyze. Students will investigate ideas surrounding motion, force, momentum, energy, and circuits. Students will also learn authentic professional skills such as technical communication (reading, writing, speaking, listening), proportional reasoning, computational thinking, time management, and how to collaborate successfully in a group.

Course length: Yearlong course
Prerequisites: Biology and Algebra II or Honors Geometry

**S220  Honors Physics**
This rigorous lab course is offered as an intensive introduction to physics for students with a strong interest in science along with good insight, ability, and confidence in mathematics. Topics are essentially the same as those in the Physics course. In comparison to Physics, the core topics are covered in greater depth, requiring more sophisticated problem-solving.

Course length: Yearlong course
Prerequisites: Biology and Algebra II or Honors Geometry

**S300  Chemistry**
This introductory lab-based course emphasizes a strong conceptual understanding of chemistry, effective laboratory techniques, quantitative problem-solving, and critical thinking through project-based investigation. Some of the major topics of the course include, but are not limited to: atomic theory, molecular structure, chemical reactions, stoichiometry, equilibrium, kinetics, acids, and bases. Students will be tasked with using qualitative and quantitative data gathered during experiments to independently explore the above-mentioned topics and their relationship to everyday substances,
innovation, and addressing global challenges. Laboratory work, independent research, and experimental design are major emphases and provide opportunities for students to demonstrate their understanding in a variety of ways.

Course length: Yearlong course
Prerequisites: Physics OR 11th-grade standing and any Geometry

**S320 Honors Chemistry**
This is a very challenging lab-based course. Honors Chemistry emphasizes a strong conceptual understanding of chemistry, effective laboratory techniques, quantitative problem-solving, and critical thinking. The first semester focuses on measurements and physical properties, atomic theory, molecular structure, chemical reactions, and stoichiometry. The second semester explores thermodynamics, equilibrium, kinetics, acids and bases, and electrochemistry. Laboratory work related to these topics is a major emphasis of the course. The main topics are much the same as S300, but they are covered in more depth and at a faster pace. The content is more mathematically demanding, and students are expected to work more independently.

Course length: Yearlong course
Prerequisites: Any Physics and any Geometry

**S510 Advanced Biology: Molecular and Cellular Biology**
This yearlong lab course tackles a broad range of topics in modern biology, with emphasis on the molecular basis of biology. Topics include molecular biology, genetic engineering, cell biology, genetics and molecular genetics, regulation of gene expression, and more. Laboratory explorations provide a hands-on introduction to the modern research techniques used in these subjects. Much of the lab work will revolve around the model organism C. elegans, a small roundworm utilized by research labs around the world to explore fundamental questions in biology. While not an AP course, the topics covered align with a significant portion of the AP curriculum and with some additional studying outside of class, many students choose to take the AP Biology Exam.

Course length: Yearlong course
Prerequisites: Biology and any Chemistry. Can be taken concurrently with Honors Chemistry with departmental approval

**S520 Advanced Biology: Physiology**
This yearlong course focuses on the study of organism structure and function, with a general emphasis on human biology. We will survey a series of physiological systems at both the organismal...
and cellular levels. Major topics will include muscle structure and function, the central and peripheral nervous systems, the immune system, and the cardiovascular and respiratory systems. Time will be provided during the year to examine topics of specific interest to the students. The expectations of the course include a basic understanding of chemistry and the ability to conduct detailed reading of scientific literature and texts. Laboratory exercises will include the dissection of animal specimens.

Course length: Yearlong course
Prerequisites: Biology and any Chemistry. Can be taken concurrently with Honors Chemistry with departmental approval

**S540  Advanced Chemistry: Neurochemistry**
This yearlong laboratory class will apply advanced topics in chemistry to the functioning of the nervous system. First semester, students will study chemicals in the brain, membrane dynamics, synaptic transmission, and effector mechanisms using chemical concepts including organic structure, electrochemistry, buffer systems, and enzyme kinetics. Second semester, students will apply their understanding at the synaptic level to sensory systems and behavioral neurochemistry, connecting this study to psychopharmacology and chemical synthesis. Lab investigations will include constructing electrolytic cells, modeling membrane dynamics with electrical circuits, measuring the catalytic efficiency of acetylcholinesterase, synthesizing aspirin, and characterizing their own sensory system responses. Beyond labs, students will engage in class discussions and case studies, read and present primary research articles, and prepare a literature review on a topic of their choice in the second semester.

Course length: Yearlong course
Prerequisites: Biology and any Chemistry

**S550  Advanced Calculus-Based Physics**
This physics course covers material usually found in the first two semesters of college-level calculus-based physics. Mechanics will be covered in the first half of the year and electricity and magnetism in the second half. While some of these topics are also covered in the introductory S200/S210 Physics courses, Advanced Calculus-Based Physics will go into greater depth with an emphasis on designing and conducting experiments, collecting and analyzing data, and developing and refining models. In addition, this course will draw connections between in-class experiments and cutting-edge research carried out by physicists from diverse backgrounds. While not an AP course, the topics covered align with a significant portion of the AP curriculum and many students choose to take the AP Physics C: Mechanics Exam and the AP Physics C: Electricity and Magnetism Exam.
Course length: Yearlong course
Prerequisites: Completion of any Physics and at least co-registration in any Calculus.

S570  Advanced Ecological Studies: GSL French Polynesia
This course incorporates the GSL experience into a yearlong science course. Through classroom learning and investigative research, field and cultural experiences, and service learning, this course will use ecosystems of the French Polynesian islands as a case study to explore the intersection and interaction between biology, conservation, sustainability, and economics; it will also include a three-week GSL trip to the region. A primary focus of the course will be the investigation of fundamental concepts of ecosystem structure and dynamics, followed by an examination of human impacts on ecosystems, including climate change, and the extended range of implications these have on ecosystem services. Resource management and conservation case studies will be used to understand the economic impacts these efforts can have on local and national economies.

During spring semester, students will travel to French Polynesia to engage in ongoing ecological studies aimed at establishing an understanding of the structure of the local ecosystem, as well as human impacts on it. Students will stay in homestays and will participate in significant service projects in the local village. A culminating project for the course will tie together the students’ experiences and communicate them to the Lakeside community.

Course length: Yearlong course
Prerequisites: Senior-year status and two yearlong science classes

Time commitment and cost: Students in the course must participate in all the Seattle-based components of the class and the GSL experience. The trip to French Polynesia will be three weeks, including spring break and the weeks before and after the break. An additional course fee equivalent to the cost of a GSL trip will apply to cover the costs of travel. Financial aid for travel is available. Service activities will include snorkeling. Prior to departure, students and group leaders will be required to take a swim test and will have snorkeling lessons as part of the class. Students interested in the course but not confident in their swimming ability can still enroll; when course assignments are received in June, those students should contact the GSL office to get help arranging swim lessons during the summer. Students can count up to 20 GSL hours toward Lakeside’s graduation requirement of 80 service-learning hours. If COVID-19 prevents the possibility of international travel, appropriate locally-focused alternatives will be developed for the course.

Students will be responsible for the general concepts covered in other courses while they are away. They will not be responsible for every assignment and assessment that was due while they were
gone. Teachers will determine which assignments are essential, with an eye toward limiting the work that needs to be made up for successful completion of the course. Teachers will work with students in a supportive capacity in helping them get caught up when they return from the GSL trip.

The GSL program reserves the right to change the travel destination due to unforeseen issues in the original site location. Students who enroll in this course will need to complete a GSL application form in the spring. More information on the trip and the class is available on the global programs webpage, https://lakesideblended.haikulearning.com/global/programs

**S580 Advanced Physics: Modern Physics & Electronics**

This course focuses on two topics: Electronics and Modern Physics.

We’re surrounded by electronic devices that contain capacitors, transistors, microchips, and more. Ever wonder how these electronic components work or what they’re used for? Through hands-on labs and activities, we will investigate, design, and build circuits with these various components as well as with Arduinos (small, programmable circuit boards).

What happens when you approach the speed of light? Is light a wave or particle? These are just two questions we will consider in our study of Modern Physics, a branch of physics that includes Relativity and Quantum Mechanics and takes a close look at phenomena at high speeds, over small distances, or at very low temperatures. We will explore these topics using simulations to develop models of how light and matter behave. Our explorations will ask us to consider physical phenomena from multiple perspectives and question the validity and limitations of human observations.

Course length: Yearlong course
Prerequisites: Any Physics

**SEMESTER COURSES**

**S403 Bioethics (cross-listed with History)**

With the pace of scientific and medical advances, the world is increasingly confronted with questions that would have been unimaginable decades ago. Should parents be allowed to choose the sex of their unborn children? Should people be permitted to sell their organs? Should teenagers be allowed to refuse life-saving medical care? Bioethics is an interdisciplinary field in which philosophers, doctors, lawyers, judges, activists, and scientist tackle ethical dilemmas like these. By the end of this class, you will be familiar with key topics in contemporary bioethics and you will learn how to articulate an informed position on the issues we discuss. By learning to approach morally ambiguous situations in a structured way, you will also become more aware of your own values and biases. (Counts as either a science or history credit.)
Course length: Fall-term course
Prerequisites: Biology

**S407  The Blue Planet**

Did you know that 71% of the planet is covered in water but only 3% of that water is freshwater? And of that 3%, humans have access to less than 0.01%. This course will study environmental science by focusing on water — as a molecule, as a solvent, as an ecosystem, as a natural resource, and as a Sustainable Development Goal — moving from a molecular to a global view. Focusing on lab work, we will investigate the properties of water which make our planet unique. In the field, the class will explore local aquatic systems with respect to their water quality, biodiversity, and management. There will also be the opportunity to earn service-learning hours through work with local non-profits. As a class, students will examine different domestic and global management practices of water and the implications of these policies or actions. Case studies may include the Flint, Mich., water crisis, the disappearance of the Aral Sea, and the zero-day water crisis in Cape Town, South Africa. Student work will include independent and group projects as well as presentations, debates, and lab work.

Course length: Fall-term course
Prerequisites: Biology

**S452  Introduction to Sports Medicine (cross-listed with Physical Education)**

This course is designed for students who have an interest in working with physically active individuals in the medical field. It introduces the student to the field of sports medicine, including the careers of athletic training, physical therapy, and orthopedics. This class introduces the role of the athlete trainer in providing sports injury management, taping, and basic injury evaluation and rehabilitation principles.

Topics include:

- Sports Medicine careers.
- Basic anatomy and biomechanics of the human body.
- Flexibility and strength training methods in preventing injuries.
- The healing process of a musculoskeletal injury.
- Therapeutic modalities.
- Pharmacological considerations in rehabilitation.
- Head injuries and effect in sports.
Classes vary between lecture, laboratory and clinical application work in a Sports Medicine Facility where students may be able to use the skills and techniques used in the Athletic Training profession. This course counts as either a science or a PE credit, but it does NOT fulfill the 200-level PE graduation requirement.

Course length: Spring-term course
Prerequisites: Biology

**S454 Astronomy**

Have you ever looked up at the night sky and been dazzled by the Milky Way? Do you wonder about the vastness of the universe and our place in it? This introduction to astronomy will start with a historical perspective and a focus on understanding the world around us. From there it will expand to our solar system, from our own planet and moon to the rings of Saturn and the farthest reaches of the Oort Cloud. Using our sun as the primary reference, students will investigate stellar evolution, learning about the lives and deaths of all classes of stars. The course will then expand to galaxies, the largest-scale structure of the universe, and our ultimate fate. A primary focus of this course is learning to develop theories and models of how the universe works.

Course length: Spring-term course
Prerequisites: Biology
GLOBAL ONLINE ACADEMY

Lakeside School is a founding member of the Global Online Academy (GOA). Established in 2011, GOA offers diverse and rigorous credit-bearing courses to students in member schools around the world.

Students participate in a truly global classroom, learning alongside peers with diverse backgrounds and experiences. Courses are designed, developed, and taught by teachers from member schools and meet the standards of rigor and high quality for which these schools are well known. Students must have the ability and motivation to work independently and will be collaborating with their classmates and instructor completely online through the Global Online Academy. All GOA courses receive Lakeside course credit and may even replace a Lakeside graduation requirement if the courses are comparable. A GOA course is similar in workload and challenge to a standard Lakeside class, and thus counts towards the seven-course maximum in a student’s load.

GOA classes are open to all Lakeside students in grades 10 through 12, although the level of academic rigor and independence required make them most suitable for juniors and seniors. Students may take a maximum of one GOA class per semester during the academic year. The fee for this class is included in Lakeside tuition, and families incur no additional costs when their student enrolls in a GOA course during the academic year. GOA classes are also available in the summer, and Lakeside does charge families for the cost of the summer GOA course. If students are interested in taking a GOA class, they should sign up for their top three choices on their Lakeside course registration form in January.

Dropping a GOA course follows a similar policy as the one at Lakeside School, although the end of the course period is typically sooner than for our other courses (and determined by GOA). A course may be dropped before the GOA deadline (typically within the first week and a half of the semester) with no reflection on the student’s transcript. If a student wants to drop a course after the designated period, they will receive a W on their transcript indicating a withdrawal. The notation, determined by the teacher, will appear on the transcript. Please note that the GOA-designated drop date might be earlier than the final Lakeside School drop date, and that we must honor the earlier date for GOA courses.
Semester Courses Currently Taught through GOA

9/11 in a Global Context
Abnormal Psychology
Academic English Accelerator
Applying Philosophy to Global Issues
Architecture
Arts Entrepreneurship
Bioethics
Business Problem Solving
Climate Change and Global Inequity
Comp Sci I: Computational Thinking
Comp Sci II: Analyzing Data with Python
Comp Sci II: Game Design and Development
Comp Sci II: Java
Creative Nonfiction Writing
Cybersecurity
Data Visualization
Developmental Psychology
Digital Photography
Entrepreneurship in a Global Context
Fiction Writing
Filmmaking
Game Theory
Gender & Society

Genocide & Human Rights
Geometry
Global Health
Graphic Design
International Relations
Intro to Investments
Intro to Legal Thinking
Intro to Psychology
iOS App Design
Linear Algebra
Macroeconomics
Medical Problem Solving I
Medical Problem Solving II
Microeconomics
Neuropsychology
Number Theory
Personal Finance
Positive Psychology
Prisons and the Criminal Justice Systems
Problem Solving with Engineering & Design
Race & Society
Religion & Society
Social Psychology

Yearlong Courses Currently Taught through GOA

Arabic Language through Culture I
Arabic Language through Culture II
Arabic Language through Culture III

Japanese Language through Culture I
Japanese Language through Culture II
Japanese Language through Culture III
Multivariable Calculus

For more information about the Global Online Academy, please visit: www.globalonlineacademy.org.
SUMMER SCHOOL PROGRAMS

Students entering grades 9–12 can take one or more classes in the summer through Lakeside’s Summer School Programs. Financial aid is available for all qualifying students. Students who receive financial aid during the school year will receive the same percentage of aid during the summer school if they register before April 30, 2022. No additional form needs to be filled out to receive this aid. For students who do not receive school-year aid, there is a separate form that will need to be submitted for consideration for summer financial aid.

REGISTRATION PROCESS

Current Lakeside Upper School students will indicate their interest in credit-earning Summer School courses as part of the regular course sign-up period at the end of January. A follow-up email will be sent to parents & guardians in early February to pay for the course and complete the registration process. (Financial aid will be applied at that point.) Registration for these courses is open to Lakeside Middle School students, The Downtown School students, and children of alumni beginning Feb. 14, 2022. Registration opens to the public beginning Monday, Feb. 22, 2022.

Summer School courses offerings fall into two categories:

1. Lakeside credit: Students can take classes that earn Lakeside credit. These courses are offered for several reasons. Some students enroll in a summer class to free up time in their schedules for the following academic year. Others enroll in classes because they want access to more classes in that area as they proceed through the Upper School. And some enroll in these classes because they are interested in the course and are not able to work that course into their school-year schedules. Students sign up for these credit-bearing courses during the regular course sign-up period.

2. Skills-based and college-preparation courses: While they do not earn course credit, these skill-building courses may help prepare students for coursework during the academic year, assist with the college application process, or fulfill service learning graduation requirements. Examples of such courses are the Service Learning Experience class, 9th/10th Grade Writing, The College Application Essay, and Personal Finance. These classes are not listed below in the curriculum guide but will be posted on our Summer School website in early December: https://www.lakesideschool.org/summer/high-school-courses

Students considering taking credit-bearing classes in the summer must consult with their advisors and their teachers. As with any decision regarding coursework, it is important for the student to have a clear understanding of how a summer course fits into the four-year plan while at Lakeside.
SUMMER 2022 COURSE OFFERINGS

Arts

K110 Photography I (On-Campus Course)
6/20 – 7/29
9 a.m. – 1 p.m.

This class is designed to expose students to the creative and technical aspects of photography while establishing a foundation in the visual arts. Students work with digital cameras and will gain a solid grounding in camera controls and image adjustment while learning to appreciate the role that composition, design, color, and light play in the visual arts. Students will have opportunities to exhibit and showcase their photographs and learn to use digital tools to share their artwork. Cameras are available for student use, though some students may prefer to use their own cameras.

This is a graded course earning one year of credit.
Prerequisites: None

K120 Digital Music Production (Online Course)
6/20 – 7/29
9 a.m. – 1 p.m.

Students will produce original music/songs using a Digital Audio Workstation (DAW), exploring genres of their choosing including pop, rock, hip-hop, and more. Topics include song concept development, song structure, MIDI (Musical Instrument Digital Interface) instruments and sampling, verse and chorus differentiation, and how to mix using tools such as EQ, compression, and filters. Critical listening skills will provide an avenue for students to grow in their understanding of how music is made, and how to trace the historical lineage of songs they love. Special focus is given to musical genres in the contemporary Black American experience, such as hip-hop, funk, rock, and R&B. Projects are presented at the end of the semester in a “release” session and students will compile a portfolio of original ideas and sketches.

This is a graded course earning one year of credit. This course is non-repeatable for credit.
Prerequisites: None
English

K220 English 10 (On-Campus Course)
6/20 – 7/29
9 a.m. – 1 p.m.

This course — which earns one year of course credit — explores how authors from diverse international backgrounds have used literature to explore personal, cultural, and national identities as well as related issues of social justice. Together, we investigate the ways in which literature can be a vehicle for the creation and reflection of cultural and identity, and for the understanding of and resistance to power and privilege. In addition, we study the specific characteristics and effects of different literary genres, principally fiction (novels and short fiction), drama, poetry and literary nonfiction. By learning about the elements of literature through critical reading, students also hone their own expressive skills through a range of analytical, creative, personal and persuasive writing assignments, as well as through public speaking, collaborative assignments and creative projects.


This is a graded course earning one year of credit.
Prerequisites: E100 or one year of high school English

History

K310 World History I: The Human Web (On-Campus Course)
6/20 – 7/29
9 a.m. – 1 p.m.

How did the world get so interconnected? To what end has power been used by individuals, empires and groups of people? This is a survey of the formative events, ideas, and conditions of the world from ancient history to the Enlightenment. Using project-based learning as our strategy, students will practice the skills necessary for successful historical inquiry: critical reading of a variety of sources; cogent analytical writing; participating successfully in class discussions; engaging in substantive research; and speaking persuasively. Themes emphasized include the evolution of belief systems, interactions between cultures and the environment, the rise of new political systems, inequity and global economic integration. The summer culminates with a student-driven, comprehensive research project.

This is a graded course earning one year of credit.
Prerequisites: None
James Baldwin asserted that “the great force of history comes from the fact that we carry it within us, are unconsciously controlled by it in many ways, and history is literally present in all that we do.” Starting with the essential question of “Who is the ‘we’ in the ‘We the People?’” this course provides students with a foundation for understanding the modern United States in all of its complexity. It also provides a foundation for active citizenship, exploring themes of power, the establishment of a republican form of government, and the intersection of politics and economics. Writing is an important feature of the offering, and students will engage in historical analysis through regular essay writing and multiweek research projects. Students will refine their organizational and communication skills through regular Harkness discussions, debate, and group projects.

This is a graded course earning one year of credit.
Prerequisites: H100 and H200 (Lakeside students) or at least one year of high school history

The course focuses on the analysis of functions and their applications while introducing students to a variety of topics in discrete mathematics. After exploring the algebraic, graphical, and numerical properties of general functions, specific types of functions will be examined from these perspectives. The course will examine each of the following families of functions: linear, quadratic, exponential, logarithmic, rational and trigonometric. Additional topics in discrete mathematics such as statistics, matrices, combinatorics, and probability will give students the tools to analyze interesting, highly relevant problems. Both computers and graphing calculators will be used throughout the course. Students will also learn dynamic spreadsheets to further their understanding of the mathematical concepts.

This is a graded course earning one year of credit.
Prerequisite: Algebra I (M110)
**K530 Precalculus (On-Campus Course)**
6/20 – 7/29
9 a.m. – 1 p.m.
The focus of Precalculus is on the concept of function and the use of functions as mathematical models. Topics necessary for success in either a calculus or a statistics course (including conic sections, regression techniques, trigonometry and limits) will be studied. Students should anticipate some review of material from previous courses as a bridge toward more advanced understanding. Topics in computer programming including variables, expressions, scripts, and conditional loops and functions will be reviewed and used regularly to explore mathematical content.

This is a graded course earning one year of credit.
Prerequisite: Geometry (M300)

**K581 Computer Science I (Online Course)**
6/20 - 7/8
9 a.m. – 1 p.m.

This course is open to all students with little or no programming experience who want to go beyond just using computer applications. Computer Science I is an introduction to how computers work and how to write software. Technical expertise or prior programming experience is not required, only an open mind and a willingness to experiment, explore, and have some serious fun. Students will learn some basics of programming in the Python language by writing a series of programs defined by their instructor. They will then have the opportunity to follow their own interests and pursue more complex projects that may require them to learn new, more advanced programming techniques. Quizzes will be used to check understanding of basic programming concepts, but the majority of the grade will be determined by successful completion of teacher- and student-defined projects. This course is designed as an introductory experience for students who are curious about computers and programming, but who have limited or no formal training.

This is a graded course earning one semester of credit.
Prerequisites: None

**K582 Computer Science II (Online Course)**
6/20 – 7/8
9 a.m. – 1 p.m.

This fast-paced course introduces students to computer programming through the Java language. The course begins by studying elementary algorithms, data types, flow of control, user input, file
input/output, recursion and some graphical applications using procedural programming techniques. Problem analysis, planning, coding, and debugging will be emphasized for each project. This course will also teach principles and techniques of software engineering (software life cycle, programming practices, etc.). Students with a programming background in Java or another language can refine their skills by choosing to complete more complex projects. This course when combined with Computer Science III prepares students for success on the AP Computer Science Exam in May.

This is a graded course earning one semester of credit.
Prerequisite: Successful completion of Computer Science I or equivalent course

K583 Computer Science III (Online Course)
7/11 – 7/329
9 a.m. – 1 p.m.

This course is a continuation of Computer Science II covering object-oriented programming and inheritance in Java, more advanced data structures (lists, stacks, queues, trees), and the efficiency and complexity algorithms (particularly searching, sorting). Problem analysis, planning, coding, and debugging will be emphasized for each project. This course prepares students for success on the AP Computer Science Exam in May. Students also design and complete an independent project, culminating in a presentation to the class at the end of the course.

This is a graded course earning one semester of credit.

Prerequisite: Successful completion of Computer Science II or approval from a Lakeside Computer Science teacher

Science
K610 Biology (On-Campus Course)
6/20 – 7/29
Island Wood Trip: 7/10 – 7/14
9 a.m. – 1 p.m.

As Lakeside’s introductory science course, Biology provides students an initial opportunity to become familiar with science as a way of thinking. Students will learn to collect, analyze, and interpret information, as well as how to effectively communicate scientific concepts. Student-focused discussions, exploratory activities, and laboratory exercises are designed to enhance scientific literacy. The class will introduce students to a broad range of biological concepts, including ecology, gene expression and cell structure/function, with a particular emphasis on the core concepts of evolution and genetics. If it is safe to do so (depending on the COVID-19
situation this spring), students will spend one week at Island Wood on Bainbridge Island immersed in their studies and doing field research.

This is a graded course earning one year of credit.
Prerequisites: None

**K620 Physics (On-Campus Course)**

6/20 – 7/29
9 a.m. – 1 p.m.

This lab course is an introduction to the physical world through hands-on and theoretical investigations. Students will be challenged to derive physical meaning from patterns in the data they collect and analyze. Students will investigate ideas surrounding motion, force, momentum, energy, circuits, magnetism, and various topics in modern physics. Students will also learn authentic professional skills such as technical communication (reading, writing, speaking, listening), proportional reasoning, computational thinking, time management, and how to collaborate successfully in a group.

This is a graded course earning one year of credit.
Prerequisites: Biology (S100 / K610) and Algebra II (M210 / K510) or Honors Geometry (M320)

**K650 Lakeside Summer Research Institute (Online Course)**

6/20 – 7/15
9 a.m. – 3 p.m.
Six students will be accepted for summer 2022.

The Lakeside Summer Research Institute is a four-week summer research experience in which students engage in mentored research projects with tangible, externally-visible outcomes (e.g., educational blog posts, presentations at regional and national conferences, peer-reviewed publications) on Lakeside campus. This year, the LSRI will be focused on three topics: 1) Avalanche Science and Safety Practices, 2) the Weather and Climate of Mount Baker, and 3) the Weather, Climate, and Air Quality of Seattle. Students will interact with professional scientists at University of Washington and the United States Forest Service. Interested students can earn at least 12 hours of service-learning credit by participating in a day of trail maintenance and field work on Mount Baker.

Successful applicants are responsible, motivated students in good academic standing at their current institution. They will have demonstrated facility with data analysis (e.g., managing, plotting and summarizing data) in Excel or Python.
How to apply: Interested students should indicate interest on the Lakeside course sign-up form by registering for LSRI. Applications will be sent via email to students who have registered for LSRI by February 11, 2022. Applications are due March 4, 2022. Acceptance letters will be sent by March 11, 2022. Payment for the course will be required for enrollment upon acceptance, and financial aid is available to those who qualify under the Lakeside Summer School guidelines.

The course will be offered online for Summer 2022 with the possibility of a research-related field trip to University of Washington, dates TBD. All students will be included in any UW experience virtually or in-person.

This is a skill-building, internship-style course that earns no credit.
Prerequisites: One year of high-school lab science. This course is open to rising 10th-12th-grade students.
LIBRARY

The Upper School Library’s mission is to empower students to be critical thinkers, lifelong learners, and global citizens who recognize that learning is an ongoing social responsibility, and who not only ethically use — but also contribute to — the information landscape.

The Upper School Library is committed to supporting the academic and personal growth of our students by encouraging their development as lifelong learners, nurturing a joyful relationship with reading, and supporting their information and research needs both in and beyond the classroom. The librarians work in collaboration with classroom teachers to build information literacy skills, nurture students’ resilience in the face of challenging research dilemmas, and teach them skills and resources that will empower them to problem-solve with confidence and flexibility.

The Upper School Library firmly believes reading is the core of personal and academic competency, and strives to support the community’s information needs by maintaining a professionally curated, diverse, and responsive collection of print and digital resources. The librarians offer individualized research and reader’s advisory support for students, meeting them where they are, and tailoring information, guidance, and recommendations to each student’s needs and interests.

The Upper School Library itself is a hub of growth and learning. The library team seeks to create a safe and welcoming space for all students to engage in independent study and reading, collaboration, and the integration of knowledge. We strive to effectively support a variety of student needs, learning modes, and work styles with up-to-date and flexible learning spaces.

UPPER SCHOOL LIBRARY HOURS
7:45 a.m. – 6 p.m. Monday – Thursday
7:45 a.m. – 4 p.m. Friday
STUDENT SUPPORT

The Student Support Team in the Upper School meets twice weekly to talk about and design individual responses for students in need of academic, social, or emotional support. Most often, these responses include advisors in a significant way. The team consists of the two counselors, director of family and student support services, family support liaison, two learning resources coordinators, head athletic trainer, associate director of admissions and financial aid, grades 5-12 personal development and wellness department head, and an Upper School assistant director. Advisors can refer a student by talking to any member of the team; that person will ascertain whether they should work with the student in their specific capacity or whether the situation needs a more coordinated and comprehensive approach. Students can self-refer, and other students, teachers, parents, and guardians can also make referrals to the team in general or to a member of the team in particular.

COUNSELING

Our Upper School counselors meet with students, faculty, staff, and parents/guardians to provide a comprehensive, strengths-based counseling program for all students. Confidential services for students include counseling support for both typical developmental concerns as well as more profound emotional disruptions, including crisis counseling. When a significant level of individualized care is needed, a referral to a community provider is facilitated with continuity of care available to students while they are on campus. In addition, our counselors provide various types of outreach and relevant psychological-education programs. Please see the family handbook for more information about the Upper School counseling center and confidentiality.

FAMILY SUPPORT

Lake's family support program works to ensure that all Lakeside families have professionals on-site to support them as they navigate their Lakeside experiences. All of our families will have questions and concerns that come up throughout the year, and the program works to problem-solve. The program provides advocacy, resources, and community referrals for all families that are faced with any obstacles or hardships that emerge. The director of family support services and family support liaison help educate the Lakeside community about the spectrum of challenges facing all of our families.

LEARNING RESOURCES

The Upper School learning resources program provides a range of services designed to support student learning, academic growth, and success. The learning resource coordinators oversee the Upper School learning resources center, provide short-term skills instruction to students, and offer
support for students with disabilities that affect learning. Please see the family handbook for more information about the center and the best resources and practices for help outside of class.

**TESTING CENTER AND TUTORING**
The Upper School testing center and tutoring coordinator maintains a testing center that students can use to access approved testing accommodations and make-up class assessments. The coordinator also oversees the peer tutoring program and outside tutoring referral database.

**ADDITIONAL SERVICES FOR STUDENTS WITH DOCUMENTED DISABILITIES**
Students who want more information on these services or believe that they may be eligible for accommodations and want to access these should contact the learning resources coordinators, counselors, or head athletic trainer.

**ATHLETIC TRAINER**
Our certified athletic trainer works with students who are facing physical challenges that impede their ability to participate in sports or other elements of the school program. The athletic trainer is on campus during the school day to provide support and care for sick or injured students. Care can consist of assessment, immediate treatment, ongoing rehabilitation, outside referrals, and assistance managing school life while ill or injured.

**ASSOCIATE DIRECTOR OF ADMISSIONS AND FINANCIAL AID PROGRAMS DIRECTOR**
Our financial aid programs director evaluates all financial-aid requests for enrolled and admitted students and allocates tuition and non-tuition financial aid to enrolled students, which may include, but is not limited to, costs related to transportation, food, and technology. The associate director of admissions and financial aid director works with the student support team to monitor various fees and collaborates with the business office to monitor student accounts.

**GRADUES 5-12 PERSONAL DEVELOPMENT AND WELLNESS DEPARTMENT HEAD**
Our 5-12 personal development and wellness department head oversees health and wellness curricula and programming at all grade levels and is a resource on well-being for students, faculty and staff, and parents and guardians. The personal development and wellness department head serves as a resource on prevention of health and wellness concerns for the student support team.

**ASSISTANT DIRECTORS**
Our assistant directors are a general resource for any sort of student issue. The assistant directors work with the judicial committee on disciplinary situations and are the lead administrators overseeing scheduling, course changes, curriculum, attendance, advising, student leadership, and student life.
SERVICE LEARNING

Service learning is a powerful and important part of students’ education at Lakeside Upper School. The program enables students to respond to real needs in the community while cultivating compassion, developing a sense of social justice, enhancing moral character, and broadening personal perspective through guided reflection.

Service hours can be earned in a variety of ways: in the on-campus Lakeside community, in the larger community outside of Lakeside, and in the global community. Students are eligible to begin earning hours once they graduate from 8th grade. Students are required to report hours in the school year in which these are completed. The service-learning coordinator approves local service-learning hours and is available to help students choose and arrange individual and group service projects. Students can also find ideas by browsing the list of approved organizations on x2Vol (in Power School Learning) or meeting with the coordinator. All eligible service is recorded on each student’s grades and comments report four times a year, as well as on their transcripts.

GRADUATION REQUIREMENTS

Each student is required to complete a minimum of 80 hours of service and a capstone project to fulfill the graduation requirement. Approved hours can be a combination of service off and on campus; at least 60 hours must be off campus during the four high-school years. There is no limit to the overall number of hours a student may serve. The number of hours approved will be noted on the student’s grades, comments, and transcript which is updated four times a year. For those who enter Lakeside in 10th, 11th, or 12th grade, the requirement is 20 hours for each year of attendance and up to one-fourth of the required hours may be earned on campus. A student can count up to 20 hours of global service learning hours toward the service-learning graduation requirement.

All students are preregistered in Lakeside’s online service tracking and reporting platform, x2Vol. After completing their registering, students use x2Vol to document hours and journal entries. Journal entries are the foundation for the capstone project, which is the culminating reflection that students must complete once they have concluded all of their required hours. Completion of the capstone project fulfills students’ service-learning graduation requirement.

OPTIONAL ON-CAMPUS SERVICE LEARNING HOURS

Students are notified regularly of on-campus service opportunities and urgent needs through the service bulletin boards, the daily Bull, via email, and announcements at assemblies. Students and adults in the community often collaborate on on-campus service projects. On-campus service
projects include peer tutoring, coaching at the Middle School, US admission tour guiding, assisting the Parents and Guardians Association on projects, and playing an instrument for a school musical.

**OFF-CAMPUS SERVICE LEARNING HOURS**

Lakeside encourages students to seek organizations and activities that connect with their passions and interests, that expose them to new challenges, and that show them a way to make a meaningful difference. All service sites must be approved by the service-learning coordinator (see guidelines below). Approved service sites include nonprofit or public organizations that are open and inclusive to all. Examples of service activities in the community include volunteering in a health or social service organization, tutoring young children at a public school, practicing environmental stewardship, working on a political campaign, helping with civic projects, providing office or warehouse support for specific organizations, and participating in community programs such as Orion Youth Center.

**REMOTE SERVICE OPPORTUNITIES**

Service opportunities are available for students to complete service from home when circumstances, such as the COVID-19 pandemic, make it necessary for students to limit social interactions.

**GUIDELINES**

Upper School students have the freedom to choose the organization(s) for which they volunteer. Not all nonprofit organizations will be approved for service, so students are strongly advised to have new sites approved before they start their service. Students can check the service-learning Power School Learning site for approved organizations and students can also suggest new service sites that meet the defined guidelines and criteria.

When considering any site students are asked to think about the purpose of the organization, their commitment to the community, and if they meet the minimum guidelines.

**Without exception, all places of service must meet the following criteria:**

- Organizations must be 501(c) 3 recognized by Washington state as a nonprofit.
- Organizations must address a demonstrated “need” in a community of “need” asking for help.
- Organizations must have a mission or vision statement addressing their commitment and/or contribution to the greater community.
- Organizations must show evidence of how they support applicants who can’t afford the price of participation through reduced fees, scholarships, financial aid, or other inclusion mechanism.
- Organizations must have access to a number of activities that engage students with program participants and the community the organization serves.
- Organizations must have a current contact including volunteer or service coordinator, a phone number, and/or email address.
• Organizations must have a physical address for service unless cleared beforehand.
• When suggesting a new service-learning site, students must provide complete data or neither the site nor the hours will be approved.

Please contact the Upper School Service Learning Program coordinator at servicelearning@lakesideschool.org for more information.
INTERSCHOLASTIC ATHLETICS

(THREE SEASONS: FALL, WINTER, AND SPRING)

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<tr>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tr>
<td>Fall Crew (Boys)</td>
<td>Basketball (Boys)</td>
<td>Baseball (Boys)</td>
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<tr>
<td>Fall Crew (Girls)</td>
<td>Basketball (Girls)</td>
<td>Spring Crew (Boys)</td>
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<tr>
<td>Cross-country (Boys)</td>
<td>Swimming and Diving (Boys)</td>
<td>Spring Crew (Girls)</td>
</tr>
<tr>
<td>Cross-country (Girls)</td>
<td>Wrestling (Boys)</td>
<td>Lacrosse (Boys)</td>
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<tr>
<td>Football (Boys and Girls)</td>
<td>Wrestling (Girls)</td>
<td>Lacrosse (Girls)</td>
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<td>Golf (Boys)</td>
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<td>Soccer (Boys)</td>
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<td>Golf (Girls)</td>
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<td>Soccer (Girls)</td>
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<td>Volleyball (Girls)</td>
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<td>Track and Field (Boys)</td>
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<td>Swimming and Diving (Girls)</td>
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<td>Track and Field (Girls)</td>
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<tr>
<td>Ultimate (Boys)</td>
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<td>Ultimate (Girls)</td>
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Note: All sports in all seasons require a Monday-Friday commitment, with some requiring Saturday practices or competitions as well.

Fall season turnout dates: Football – Wednesday, Aug. 17, 2022; all others – Monday, Aug. 22*
Winter season turnout date: Monday, Nov. 14, 2022
Spring season turnout date: Monday, Feb. 27, 2023

*Crew start dates may vary slightly from these dates. Crew program heads will communicate start dates with rowers and their families.

SIGN-UP INSTRUCTIONS

On the sign-up sheet, all student-athletes should indicate interscholastic athletic activities they intend to participate in each semester/season throughout the year. Students should select, at most, one sport per season. This will mean more than one activity per semester. For example: First semester: cross-country (fall), wrestling (winter). Second semester: track and field (spring). The only way to be on team rosters and therefore receive preseason communications and summer practice information from coaches is to sign up for a sport during course sign-up process.
STUDENT CLUBS AND ACTIVITIES

We expect that Lakeside students will graduate and contribute positively to the world. Students can practice having that kind of influence and leadership in our community by taking advantage of the abundant club and activity programs available at our school. These opportunities also serve the valuable need for students to meet each other and engage in activities that mean something to them. The Lakeside extracurricular options fall into three categories: activity programs for credit, activity programs not for credit, and activity clubs outside of class.

Activity Programs for Credit
Programs are activities that are offered annually by the Upper School, regardless of student interest. They contribute significantly to the mission of the school in tangible ways. The activities listed below are yearlong programs scheduled during the school day and should be requested on the course sign-up. Students who enroll receive comments and credit or no credit based on their performance. Scheduled activities are approved by Upper School department heads and are funded by the administration.

I110  Student Government
This class consists of 16 elected representatives, four from each grade. They meet once or twice per week and work on issues ranging from club approval, funding, and oversight to school policy recommendations. Elections for 10th, 11th, and 12th grades are during spring semester for the following school year. Elections for 9th grade happen at the beginning of the year so that newly admitted students can participate.

Course length: Yearlong activity
Meetings per week: At least one 70-minute period

I120  Tatler
Tatler is Lakeside School’s student-run newspaper. Its mission is to chronicle student life at Lakeside by providing a forum for students (and occasionally faculty and staff) to contribute content and share opinions on events shaping our community. Students produce a printed edition of the paper each month during the school year, and regularly publish and update content on the paper’s website. Editorially, Tatler strives to be fair, accurate, and essential, while artistically it strives to be clear, compelling, and memorable. No prior newspaper experience is required to apply to work on the Tatler staff as a writer, designer, or photographer. Students who have gained experience and skills in the class are eligible for editorial and design leadership positions. Applications for the class are considered during the spring for the following school year, and enrollment is competitive.


Students typically enroll for both semesters of an academic year, and repeat enrollment is encouraged. Class limit: 30 students.

Course length: Fall and Spring Semesters
Meetings per week: One 50-minute period

I130  Numidian
The purpose of this class is the creation of the Numidian, the Lakeside Upper School yearbook, which is published each spring. Working as a team, students will go through the steps of publication from brainstorming design ideas to creating final copy and will be responsible for all aspects of the yearbook production. Under the leadership of student editors, the yearbook staff will use a web-based program to complete their assigned spreads within set publication deadlines. This class meets only once a week, so participants should expect to spend additional time outside of class working on the production, taking photos, and conducting interviews. Experience with photography is helpful but not required. Students may repeat enrollment in this course for subsequent years and may apply for editor positions as they gain additional skills and experience.

Course length: Yearlong activity
Meetings per week: One 50-minute period

I140  Student/Faculty Judicial Committee
This committee works with an Upper School assistant director to resolve incidents when students might have violated the Statement of Community Expectations. It is composed of four elected student representatives, one from each class, and two elected faculty members. Two alternate student representatives and one alternate faculty member also are available for hearings as needed. Elections for the judicial committee take place in the spring (except for 9th grade, which happens in the fall) and each student member serves a one-year term. For more information, please see the family handbook or an Upper School assistant director.

Course length: Yearlong activity
Meetings per week: As necessary

I150  Assembly Committee
Under the guidance of faculty and staff advisors, students in this group organize and execute the Upper School’s weekly assemblies. The committee delivers a mix of informative and enjoyable programming that includes participation, presentations, and performances from individuals and groups both within and beyond the school. The overarching goal of the committee’s work is to use
these assemblies to strengthen our sense of schoolwide community while giving individual committee members input and practice on how to develop a weekly program.

Course length: Yearlong activity
Meetings per week: One 50-minute period

**Affinity & Alliance Groups and Other Activity Programs**

**Not for Credit**

The affinity & alliance groups and activities listed below meet during regularly scheduled activity periods and do not receive credit on the transcript. These activities are approved by the Upper School administration and contribute significantly to the school’s mission and the life of the school community.

**BSU**
The Black Student Union (BSU) is an affinity group composed primarily of, but not limited to, students of African American heritage in the Upper School. BSU seeks to create a fun and supportive atmosphere, meeting on a regular basis to discuss issues of race and culture in terms of how they affect both African American students in particular and Lakeside students as a whole.

**CIDA**
Chronic Illness and Disability Affinity (CIDA) provides a welcoming community space for all students on the disability spectrum, where members can engage in meaningful discussion about ability and illness, bond and connect with other students experiencing disability or chronic illness, and feel supported during times of need. Students in this group strive to deliver visibility, support, and joy to their peers who may struggle to find empathy and love elsewhere on campus.

**GLOW**
GLOW — Gay, Lesbian, or Whatever — is a gay-straight alliance (GSA) student organization. People who are interested in learning about and discussing LGBTQ (lesbian, gay, bisexual, transgender, and questioning) issues are welcome to attend GLOW on a one-time or regular basis. GLOW’s mission is twofold: to support students and faculty who identify as LGBTQ with a safe space to discuss issues of sexual identity and coming out, as well to be an activist organization for LGBTQ issues both on campus and in the wider community.
Interfaith & Spirituality Affinity Group
This group was formed to provide a space for students from all faiths and spiritualties to discuss and share similarities and differences, to deepen their understanding of world religions, and to cultivate peace and compassion in the Lakeside community.

LARS
Lakeside Anti-Racist Students (LARS) is a group of students whose goal is to unpack the complex systems of race and racial bias that govern our school and our general societal environment. We are committed to the inclusion of all in this group. The white people in the group must recognize that it is not the burden of BIPOC members of our community to educate their white peers on topics like microaggressions and racial biases that occur within the Lakeside community. We aim to guide our members towards unlearning their unconscious biases and becoming anti-racist advocates, as well as striving together to develop skills as activists/organizers for more equitable schools and communities.

LAPS
LAPS — Lakeside Asian Pacific Students — represents one of the largest racial/ethnic groups on the Lakeside campus. This affinity club is organized by students of Asian Pacific descent and others interested in Asian American issues. LAPS aims to provide a supportive network for Asian American students, as well as to raise general awareness about Asian American identity and culture.

LATISPA
LATISPA is an affinity group for Latinx and Hispanic students to hang out, talk about their experiences, and learn about one another’s cultures. They use structured and unstructured meetings along with bigger events to cultivate a strong Latinx/Hispanic community that is safe, inclusive, and socially active.

MIXED
This affinity group was developed to address the unique dilemmas and experiences of students of mixed cultural and/or racial heritage. The acronym stands for Multicultural Initiators Experiencing and Encouraging Diversity. The mission of MIXED is “to create a sense of multicultural affinity within the Lakeside community. We are a discussion-based group designed to open up dialogue about the various aspects of both the multiracial and greater multicultural experience. We also strive to educate the Lakeside community about the issues specific to the multicultural experience.” Students of all backgrounds are invited to participate in MIXED.

NASA
NASA (Native American Student Alliance) is a place for Native students at Lakeside to share common experiences. It was founded to promote greater awareness of Native Americans and
Native American issues through sharing aspects of Native history, politics, language, art, food, and more.

**SAAG**
The students of the South Asian Affinity Group (SAAG) seek to raise awareness of South Asian culture at Lakeside and to create a supportive environment for South Asian students to share their culture and experiences.

**SAC**
The goal of the Student Awareness Council (SAC) is to increase awareness, conversation, and praxis about socio-political issues. Students engage in open dialogue about identity (race, class, and gender) and work to unravel existing tensions on campus and build new friendships through meetings, workshops, and off-campus retreats.

**Chess Team**
Participants practice during activity periods, free periods, and in evening sessions with highly ranked chess masters. Lakeside’s chess players compete in the Metro Chess League; individuals can also compete at the state individual championships.

**Ultimate Frisbee Team**
The school fields a boys Ultimate Frisbee team in the fall and a girls team in the spring, each with a dedicated varsity and a junior varsity coach. Practices are daily after school and games are once a week. There are occasional weekend tournament opportunities, as well. Team members self-referee games and contribute significantly to team planning efforts. The Ultimate Frisbee coordinator manages both US teams as well as the MS teams. Ultimate may become an official varsity sport in 2022.

**Imago**
Published under the Tatler umbrella, this is the school’s literary magazine. Students may contribute poetry, fiction, photography, and artwork for publication, and have the opportunity to join the journal’s editorial board. In past years, Imago has been both a printed and digital-only journal, published on an occasional basis. The current iteration of the journal publishes volumes twice a year, in the late fall and late spring.

**Activity Clubs Outside of Class**
Clubs are activities that are student-initiated and student-driven each year. Options vary according to the interest and leadership of members of the student body. To start an official club, students must put together a thoughtful proposal (including purpose of the club, meeting times, anticipated
participation, and faculty/staff advisor) that is submitted to Student Government. Student Government decides which clubs will exist each year. Official clubs can use Lakeside resources, including rooms, mailboxes and email. Official clubs also have access to funding through Student Government for expenses. Examples of the 40-plus student-initiated clubs that have been proposed and accepted are listed below.

**AcaFellas and Bellas** are a cappella groups that perform for the greater school community in a variety of functions and venues. The groups draw their members from all grade levels, rehearse at least once a week, and sometimes perform off campus.

**Entrepreneurship** is a long-standing club at Lakeside. Members gather to learn the basics of business management and operations through identifying opportunities, conducting market research, designing a business plan, and selling a product or service. Entrepreneurship allows students to test their ideas and interests in real world scenarios. The club aims to challenge members’ initiative, adaptability, and relationship skills required for entrepreneurial success.

**Quiz Bowl** is a group of students who participate as a team in local, statewide, and regional competitions, testing quick recall of general knowledge in all areas — literature, science, math, history, the arts, etc. There is, among the group, a commitment to studying various topics in preparation for meets. The students involved are the leaders; they organize practices as well as competitions. Local meets are at various area high schools and serve as preparation for the regional and state tournaments.

**Robotics** is a club that fosters enthusiasm for designing and programming robots. The group welcomes students of all skills and abilities. The club uses multiple coding programs, strategies, and techniques throughout the school year to advance and fortify members’ knowledge. The club may participate in mock competitions or tournaments against other teams, depending on the year.

**Science Olympiad** is a club devoted to increasing student interest and recognizing student accomplishments in science. The club’s primary focus is preparation for tournaments at the regional and state level where students compete in individual and team events. Events generally fall into two categories: building events and knowledge events. Building events require students to construct devices ahead of time such as bridges and trebuchets for use in the competition. Knowledge events require students to display a thorough understanding of a topic through games, experiments, and other activities. The club meets periodically throughout the year to prepare for the regional tournament, generally held in early April, in which all members participate in a full day of competition.