LAKE ZURICH HIGH SCHOOL

ACADEMIC SUMMER LEARNING SCHEDULE

District 95 will be offering two sessions of summer learning for grades 9-12. The window for registration (for session one and two) for District 95 students will be from March 4-June 6, 2019.

<table>
<thead>
<tr>
<th>Session 1: June 11-June 27, 2019</th>
<th>Session 2: July 8-25, 2019</th>
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<tr>
<td>Week 1: Tuesday, June 11* to Friday, June 14</td>
<td>Week 4: Monday, July 8 to Thursday, July 11</td>
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<td>Week 2: Monday, June 17 to Thursday, June 20</td>
<td>Week 5: Monday, July 15 to Thursday, July 18</td>
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<td>Week 3: Monday, June 24 to Thursday, June 27</td>
<td>Week 6: Monday, July 22 to Thursday, July 25</td>
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*Week 1 of Session 1 runs from Tuesday-Friday rather than Monday-Thursday.

REGISTRATION

ONLINE REGISTRATION INSTRUCTIONS DISTRICT 95 STUDENTS

- Parents/guardians of District 95 students will need their Home Access username and password for registration.

- To register for summer courses through Home Access:
  - Click “Change Student” to select an 8th grade or High School student.
  - Click on the Registration icon.
  - Click on the Update Registration tab.
  - Under Under Optional Items click on the 2019 Summer High School Registration.
  - Make your course selection.
  - Follow the prompts to pay your fees online. Registration is considered complete when your fees are paid in full.

- Call your student’s counselor if you have any academic questions or email support@lz95.org for assistance with online registration.

TUITION FEES

The tuition fees for LZHS Summer Learning opportunities for incoming freshman are $185 per session ($100 for Study Skills)

- Please pay online or make checks payable to Lake Zurich CUSD95. Checks can be sent to the District 95 Administration Center (832 S. Rand Rd., Lake Zurich, IL 60047), Attn: Business Office
- Summer Learning tuition assistance may be available for under-resourced District 95 students. Please contact your student’s counselor for more information.
REFUNDS AND COURSE CANCELLATIONS
The Lake Zurich High School Summer Learning Program is self-supporting. Therefore, we reserve the right to cancel any class that does not meet minimum enrollment guidelines. **Effective June 6, 2019, there will be no refunds, unless a course is cancelled.** Prior to that date, a written request for a refund should be submitted to the LZHS Bookkeeper, Jessica McLeod at [jessica.mcleod@lz95.org](mailto:jessica.mcleod@lz95.org).

ASSESSMENT AND GRADING
Grading practices for LZHS credit-based summer courses follow the same guidelines as during the school year.

- A student’s grade will be calculated as Summative (64%) + Formative (16%) + Final Exam (20%).
- Final exams will be given in all classes at the end of each session.
- A passing grade shall not reflect a percentage lower than 60%.
- District 95 students and parents will be able to view academic progress on Home Access.

STUDENT ATTENDANCE
Due to the intense concentration of the summer learning curriculum at LZHS (one day is the equivalent of a five-day week), it is imperative that students attend class every day. Students will be dropped from the course they are enrolled in, without refund, for any combination of tardies and/or absences **greater than two days** per session. Students who are dropped due to attendance will receive a withdrawal failure (WF) as a grade for the summer course. Students with scheduled commitments that interfere with the “live” summer learning schedule should consider online summer learning opportunities described on pages 13-15. **To report a student absence, please call the LZHS Main Office at 847-540-4102**

ATTENDANCE DEFINITIONS
- **Full day absence**: Any absence in excess of two hours in a given day.
- **Half-day absence**: Arriving to class between 15 minutes to two hours late.
- **Tardy to class**: Arriving to class up to 15 minutes late, either at the beginning of class or returning from any class break. Students accumulating three tardies in a semester will receive a ½ day absence.
LIVE COURSE OFFERINGS

All live summer courses will take place at Lake Zurich High School. Classes will be held from 7:30 a.m. until 12:30 p.m (unless specified otherwise by a course description) on the dates shown on page three. Transportation is not provided for the high school summer learning program.
Art & Design

ART SURVEY (104-1) – College Prep
Semester Course – Session I or II
Grades 9-12

Art Survey is a course that gives you an introduction to 2-D (drawing and painting), 3-D (sculpture and ceramics), Digital Media and Photography, and Art History with a focus on developing the skills and techniques that you will need for your future in Art. Art Survey is an optional course outside of the three main tracks that provides students an opportunity to explore new media and increase their knowledge of the key skills and concepts.

Mathematics

GEOMETRY (313-1, 313-2) – College Prep
Full Year Course: 1st Semester – Session I, 2nd Semester – Session II
Grades 9-12 (graduation requirement)

Geometry is available to students who need to either retake a semester or year of M313 Geometry or for advancement. The curriculum is the same as the normal school year, in a condensed time frame. The course develops skills in the area of constructions, transformations, formal proof, congruence, similarity, right triangles, parallel lines, perpendicularity, Pythagorean applications, circles, area, volume, coordinate geometry and probability. Students are required to bring a calculator to class on a daily basis (scientific or graphing).

Non-Credit Enrichment Course Offerings

STUDY SKILLS (SSKILLS)
Session I: This course runs June 11- June 14 from 7:30 am. to 10:30 a.m.
Grade 9

This one-week course will provide student with the opportunity to review, refine and build the baseline skills necessary to succeed in college preparatory classes at LZHS. Instruction will occur in the areas of time management, listening, note taking, test taking, reading for comprehension, communication skills, goal setting and building self-esteem. Enrollment for this course is $100.

TRANSITION TO ALGEBRA I (TRANSA1)
Semester Course: Session II only. This course runs from 7:30 am. to 10:30 a.m.
Grade 9

This is an enrichment course designed to build a student’s mathematical foundation; the curriculum reviews essential pre-algebra skills and introduces key Algebra 1 CP skills. It is designed for the math student who needs additional support. Grades are pass/fail only. This course does not count towards the Math graduation requirement.
Lake Zurich High School online summer learning offerings do not require students to be at LZHS (unless specified in the course description) and follow the same start and end dates as live courses. These online learning opportunities provide self-motivated students with a flexible learning experience when summer commitments limit a student’s ability to attend live classes at LZHS. These courses require a similar time commitment to the live summer learning offerings at LZHS (20 hours per week). Canvas, the Learning Management System (LMS) used by District 95 will be the platform for online courses. *Students are permitted to enroll in one online course per session.*
Mathematics

BLENDED GEOMETRY (315-1, 315-2) – College Prep
Full Year Course: 1st Semester – Session I, 2nd Semester – Session II
Grades 9-12 (graduation requirement)

Blended Geometry is available to students who are looking for advancement credit or who need to retake a semester/year of M313 Geometry. Students must be diligent and self-motivated, as the majority of learning and formative work will be completed online through videos and websites. All summative assessments will be taken in-person at the high school during teacher office hours offered Tuesdays and Thursdays from 11am - 1pm. Students may work at their own pace within the confines of the session, but all summative assessments, including the final exam, must be completed in-person by the end of each respective semester. Teacher(s) will be available at the high school for office hours on Tuesdays and Thursdays from 9am-11am for those students seeking additional help or feedback.

The curriculum used is the same as the normal school year, in a condensed time frame. The course develops skills in the area of constructions, transformations, formal proof, congruence, similarity, right triangles, parallel lines, perpendicularity, Pythagorean applications, circles, area, volume, coordinate geometry and probability. Students will need a scientific or graphing calculator to complete the online work at home and summative work in school.

Music

MUSIC THEORY (173O) – College Prep
Semester Course – Session II
Grades 9-12

This online music theory class is an introductory course to the basic building block of music. The content engages students in the following areas of concentration: music notation, elements of rhythm, pitch collections, intervals, chord structures and related areas. This course is especially useful for all serious music students and serves as a prerequisite to the yearlong Advanced Placement Music Theory course.

Science

SCIENCE IN SOCIETY –Honors (473-1)/College Prep (473-2)
Semester Course: Session I
Grades 9-12. Students may choose to take this course at the College Prep or Honors level. Assessments will differ based upon a student's selection of level.

Science in Society is an elective course where students examine current issues impacting scientific research. Topics are chosen from a variety of scientific disciplines including biology, environmental science, chemistry, physics, astronomy, anatomy and physiology. Students will study how technology can impact scientific research; and will explore how ethics, economics, and politics may impact decisions making in the field. Not only will students gain an appreciation of relevant topics in modern science research, but they will also learn about research tools and skills necessary to understand the changing field of science research. Students will be required to actively integrate all that they have learned in this course in an end of course research paper.
Questions about Summer Learning opportunities can be directed to:

Steve Jeretina, LZHS Summer School Principal
(847) 540-4349
steve.jeretina@lz95.org