



Schechter School of Long Island

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CEEBS CODE: 332-369
NYS AIS Accreditation

Head of School: Dr. Scott M. Sokol PhD.
Associate Head of School: Ofra Hiltzik
Director of Counseling: Art Mandel
College Counselor: Mark Kowalsky
School Counselor: Jade Battaglia

2022-2023 High School Profile

SSLI at a Glance:

Schechter School of Long Island’s diverse student body represents many areas of Long Island and the boroughs of New York City. Our school has a demanding and very rigorous dual curriculum of secular and Judaic Studies; students must build strong time management skills to master the demands of this dual curriculum. They are taught to be proactive, productive and engaging in our community of peers, teachers, administration, and the world around them. Students initiate clubs, run school wide programs, produce publications and seek community service opportunities. As a result, our students grow to be self-sufficient young adults ready to take on the academic challenges of college and to contribute to and become leaders at their colleges and in their communities.

***Please note that when our school closed because of the pandemic in March, 2020, we immediately transitioned to online classes. Our students followed their regular schedules in zoom classes. This past year, students were in school daily for instruction. Final grades demonstrate our students’ hard work and our teachers’ overwhelming commitment to teaching.**

Special Academic Programs

Engineering Program:

Students admitted to our engineering program must meet stringent placement criteria. They study in a collaborative, project based learning environment as they identify real world problems and develop devices which utilize coding to solve these problems. Students have won individual and school team awards at regional competitions. After completion, students may select to pursue a 2-year Computer Science and AP Computer Science program or a 2-year Advanced Science Research program. *Because of scheduling issues, engineering students are not able to take Spanish.*

Secular Studies

A student’s secular coursework is determined by his/her abilities; students are placed into the academically appropriate levels. **Placement into Honors and AP classes is based on teacher recommendation.**

Judaic Studies

Our Judaic program is robust and rigorous. Teachers demand the same level of academic excellence. **As a result, our students take an array of extremely challenging courses each semester and learn, through an interdisciplinary lens, to make connections across all subject areas.** Our students are taught to delve into historical texts with engaging discussion, analyze critically and think independently. Students apply what they learn to contemporary issues. As a result, they develop into leaders in all aspects of their lives.

Graduation Requirements

SUBJECT	CREDITS	SUBJECT	CREDITS
English	4	Bible	4
Social Studies	4	Rabbinics	4
Mathematics	4	Jewish History/Israel Seminar	1.5/.5
Science	4	Art/Music	.5/.5
Spanish or Engineering	3/2	Health/Physical Education	.5/2.5
Hebrew	4	Electives	1.5

The Grading Scale

A+	97-100	4.3	B+	87-89	3.3	C+	77-79	2.3	D+	67-69	1.3
A	93-96	4.0	B	83-86	3.0	C	73-76	2.0	D	63-66	1.0
A-	90-92	3.7	B-	80-82	2.7	C-	70-72	1.7	D-	60-62	0.7

***We do not rank students or weight courses.**

The Curriculum – Advanced Courses Offered

SUBJECT	FRESHMAN	SOPHOMORE	JUNIOR	SENIOR
English	Honors	Honors	AP Composition	AP Literature College Writing/Rhetoric*
Social Studies		Honors Global History 2	AP U.S. History AP Art History AP Psychology AP Comparative Government	AP Government & Economics AP Microeconomics/AP Macroeconomics AP Comparative Government Government/Economics*
Mathematics	Geometry	Algebra II	Honors Pre-Calculus* AP Computer Science	AP Calculus AB/BC AP Statistics
Science	Honors Biology	Honors Chemistry	AP Physics 1	AP Physics 2 AP Biology
Engineering	Engineering	Biomedical Engineering		AP Computer Science
Spanish	Honors Spanish 2	Honors Spanish 3	Honors Spanish 4	
Hebrew	Honors	Honors	Honors	Honors
Bible		Advanced	Advanced	Advanced
Rabbinics		Advanced	Advanced	Advanced
Art			Advanced Studio Art	Advanced Studio Art
Music				AP Music Theory

*College credits offered through the St. John's College Advantage Program at St. John's University

Class of 2023 – 41 students

GPA Distribution

12 students earned 4.0 and above

10 students earned 3.7 – 3.9

5 students earned 3.4 – 3.6

9 students earned 3.0 – 3.3

2 students earned 2.7 – 2.9

3 students earned 2.1 – 2.6

Class of 2023 Student Test Performance

EXAM	MIDDLE 50%
SAT EVIDENCE BASED READING & WRITING	NA
SAT MATH	NA
ACT COMPOSITE	NA

The Classes of 2019-2022 are attending the following schools:

Adelphi University

Barnard College

Bentley University

Binghamton University

Boston University- Honors Program

Brandeis University

Brooklyn College

Brown University

University of Connecticut

Cornell University

Drexel University

Duke University

Emerson College

Emory University

Farmingdale State College

Fashion Institute of Technology

Franklin & Marshall College

George Washington University

Haverford College

Hofstra University

Indiana University

Ithaca College

Kingsborough Community College

Lehigh University

List College-Jewish Theological

Seminary-Joint Program with

Columbia University

Macaulay Honors Program

Marymount Manhattan College

Molloy College

Muhlenberg College

New York Institute of Technology

New York University- Tisch School

of the Arts- Clive Davis Institute of

Recorded Music

Northeastern University

Northwestern University

Penn State University

Princeton University

Queens College

Quinnipiac University

Rice University

St. John's University

SUNY New Paltz

SUNY Stony Brook- WISE-Women

in Science and Engineering Program

Syracuse University

The Cooper Union

The Ohio State University

Tulane University

University of Buffalo

University of Chicago

University of Delaware- Honors

Program

University of Pennsylvania

University of Virginia

University of Maryland-Honors

College

University of Massachusetts

Dartmouth

University of Miami

University of Michigan

University of Pittsburgh

University of Wisconsin

Washington University in St. Louis

Wesleyan University

Worcester Polytechnic Institute

Yale University