

Jericho High School

10th Grade Evening Presentation

Curriculum Associate for School Counseling Gregory Sloan

School Counselors

Brian Deaner Sari Grebstein Mary Jo Moriarty Adrienne Nasser Jason Rubinstein Jenna Sansaricq Di Wu

January 10, 2023

Agenda

- Resources Available to Students
- Graduation Requirements
- 11th Grade Year Course Selection
- Standardized Testing
- Extra-Curricular Activities
- Naviance
- Career and College Major Exploration
- Making the Most of your Summer

Resources for Students

	r <u>School Counselor</u> is available to bort you with:
	Social, Emotional, Academic and Family Concerns
	Academic Planning and Course Selection
	College and Career
	Planning/Preparation
•	Continue building a strong rapport with your counselor
	Counselors meet with students throughout the year to discuss pertinent topics for their grade level
	Open Door Policy
	Tuesday Evenings and Extra Help Sessions

Additional Resources

Extra Help with classroom teacher

Peer Tutoring

 Students assist other students before, during or after the school day

School Social Worker, Mr. Ray Velez

■ Cafe 126

School Psychologists Dr. Danielle Smith

Dr. Danielle Smith Dr. Wendi Goldstein

NYS Graduation Requirements

Credit Requirements

(Apply to all diploma types: local, Regents, Regents with advanced designation)

	Minimum number of credits
English	4
Social Studies Distributed as follows: U.S. History (1) Global History and Geography (2) Participation in Government (½) Economics (½)	4
Science Distributed as follows: Life Science (1) Physical Science (1) Life Science or Physical Science (1)	3
Mathematics	3
World Languages	1(**)
Visual Art, Music, Dance, and/or Theater	1
Physical Education (participation each semester)	2
Health	1/2
Electives	3 ½
Total	22

^(**)Students with a disability may be excused from the requirement for 1 unit of credit in World Languages if so indicated on their IEP, but they must still earn 22 units of credit to graduate.

Exam Requirements for Advanced Regents

ENGLISH

ALGEBRA 1

GEOMETRY

ALGEBRA 2

GLOBAL HISTORY

US HISTORY

(2) SCIENCE (including Living Environment)

WORLD LANGUAGE (through Level 3 with FLACS

Checkpoint B Assessment)

Typical 11th Grade Schedule

ENGLISH AP COMPOSITION or ENGLISH III MATH ALGEBRA 2 or PRE-CALC or PRE-CALC RESEARCH **SCIENCE** CHEMISTRY or PHYSICS or AP SCIENCE **WORLD LANGUAGE** LEVEL IV (LITER ATURE) SPANISH LANGUAGE AND CULTURE SOCIAL STUDIES U.S. HISTORY or AP U.S. HISTORY PHYSICAL EDUCATION/SCIENCE LAB LUNCH **ELECTIVE ELECTIVE**

Scheduling Procedures

- ☐ Review Course Information Website
- Review Course Information Guide
- ☐ Review Academic Planning Worksheet for 11th Grade
- ☐ Meet With Your Counselor
 - During designated Social Studies class, starting January 11
- Deadline for changes is February 17. After that date, changes to requests will not be permitted.
- Course Selection is Important:

Choose the correct level of rigor that is right for you

Gradually elevate your course difficulty each year

Focus on subjects that interest you

Take courses that are related to your possible career or college interests

Standardized Testing

<u>PSAT</u> - Students should register to take the exam at Jericho. PSAT is in October of Junior Year.

The PSAT is a Qualifying Exam for the National Merit Scholarship, National Achievement Scholarship and National Hispanic Recognition Program.

- These scholarships are awarded to students based upon PSAT scores by state (NY).
- Some colleges give merit based scholarships (as much as \$2500) to students who earn these awards.
- Check your PSAT score by logging on to <u>collegeboard</u> to identify your strengths and weaknesses and prepare for future exams.

Students typically take their first **SAT** and/or **ACT** during their Junior Year.

Due to the pandemic, many colleges are currently Test Optional. Colleges may continue to be Test Optional for the class of 2024.

SAT and ACT

SAT	vs.	ACT
154 Questions / 3 Hours / 50 Min Essay	Format	215 Questions / 2 Hours 55 Minutes / 40 Min Essay
 Reading 52 Q / 65 Min English 44 Q / 35 Min Math (no calculator) 20 Q / 25 Min Math (calculator) 38 Q /55 Min 	Content	 English 75 Q / 45 Min Math (calculator) 60 Q / 60 Min Reading 40 Q / 35 Min Science 40 Q / 35 Min
Optional but required by some colleges 1 Q / 50 Min Analyze an argument	Essay	Optional but required by some colleges 1 Q / 40 Min Consider three perspectives and make your own argument
Tricky, questions can be phrased in ways that make them difficult to decipher	Style	Straightforward, questions may be long but are usually less difficult to decipher
1 min 10 seconds per Q	Timing	49 seconds per Q
Reading/Writing and Math 200-800 Total SAT scores 400-1600	Scoring	English, Math, Reading, and Science 1-36 Composite ACT score 1-36 (average of your four sub-scores)
No guessing penalty	Penalty?	No guessing penalty
YES – you can choose which set(s) of SAT scores to submit to colleges	Score Choice?	YES – you can choose which set(s) of ACT scores to submit to colleges
Algebra (33%), Problem-Solving and Data Analysis (29%), Passport to Advanced Math (28%), Other (10%)	Math	Pre-Algebra (23%), Algebra (17%), Intermediate Algebra (15%), Coordinate Geometry (15%), Plane Geometry (23%), Trigonometry (7%)
Harder reading passages (historical document passage), more difficult vocabulary, no calculator math	Main Differences	Intense time limits, has science section (charts and graphs)
www.collegeboard.org	More Information	www.act.org

Method Learning - Test Prep

- Free access to Online SAT/ACT test prep
- •Can be used independently or as a supplement to other test prep
- •Helps students build their math, reading, and writing skills
- •Listen/watch tutorials, instructional videos, and take quizzes to test for mastery
- Adaptive/Interactive- Keeps track of a student's strengths and weaknesses
- •Offers large pool of practice questions with instant feedback upon completion of each question
- •Students in grades 9-12 can access Method Learning through <u>Canvas</u>

 To view a brief instructional video that highlights the features of Method Learning online tool visit: https://methodtestprep-1.wistia.com/medias/0qgz62957m



Extra Curricular Activities

Benefits of Getting Involved in High School

1. Discover new possibilities.

Involvement in an activity could spur a lifelong passion, introduce career options and help define identity. For example, many students first find a love for debate or technology through school activities.

2. Relieve academic pressure.

As the school workload increases, it may seem counterintuitive to spend more time on other activities, but the outlet is often a needed break from homework and studying.

3. Increase academic performance.

Education Next reports being involved in activities outside the classroom may play a role in improving grades and standardized test scores.

4. Build important skills.

No matter what the future brings, skills like teamwork, cooperation, creative problem-solving, decision-making and leadership will always be important. Extracurricular activities allow the development of these skills that are transferable to school, family and future life.

5. Make connections.

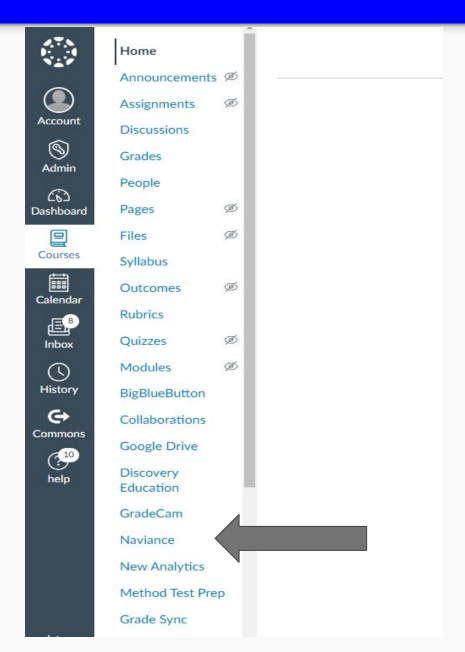
Involvement in many extracurriculars brings students into contact with others, like coaches, teammates, parents and event judges, who may become valuable connections later.

6. Improve college applications.

If college is the next step after high school, a record of involvement over several years can demonstrate a continued interest in a particular cause, activity or event. Colleges and universities appreciate seeing applicants who demonstrate that they are successful outside the classroom and will become active members of their academic communities.

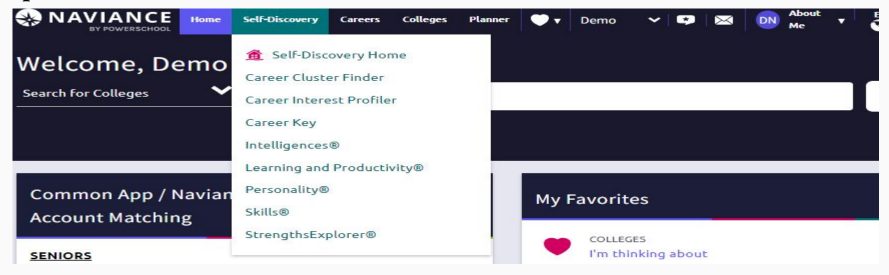
Link to Clubs at Jericho High School

Naviance Access for Students through Canvas



College Major and Career Exploration

Explore Interests and Careers in Naviance -



<u>Career Zone</u> - The place to explore careers related to your strengths, skills and talents.

Big Future - College Board's college and career planning website

Occupational Outlook Handbook - premier source of career guidance featuring hundreds of occupations, education requirements, and salary scale

Make Your Summer Count

The summer after 10th grade is a great opportunity for students to explore interests and gain new skills — and build their college resume. Summer jobs, internships, volunteering, and learning activities give students the chance to demonstrate qualities that colleges like to see, such as leadership, responsibility, conscientiousness, and taking initiative.

Students should get involved in the activities in which they are most interested. A summer job is just as rewarding or important as is volunteering or taking a college course/pre-college course.

Summer Opportunities:

- Summer Program Listing Jericho HS Website Volunteer Opportunities Jericho HS Website

Questions & Answers



Thank You