

**Mission Statement** 

skill City School District is

The mission of the Peek-

to educate and empower

all students to strive for

learners who embrace diversity and are contributing members of a global

excellence as life-long

society.

# PEEKSKILL HIGH SCHOOL

# **2021 Class Profile**

# Peekskill High School

1072 Elm Street Peekskill, NY 10566

914-737-0201—914-737-2550 Fax www.Peekskillcsd.org

# CEEB Code: 334465 Acting Principal:

Dr. Jenna Ferris jferris@peekskillschools.org

## **Assistant Principals**:

Dr. Margie Daniels
Dr. Merica Neufville
Ms. Naima Smith
Mr. Christian Zambrano

mdaniels@peekskillschools.org
mneufville@peekskillschools.org
mneufville@peekskillschools.org
czambrano@peekskillschools.org

#### **School Counselors:**

Mr. Noel Cabassa	ncabassa@peekskillschools.org	914-737-0201 x3517
Ms. Lisa Dorado	ldorado@peekskillschools.org	914-737-0201 x3512
Ms. Whitney Ford	wford@peekskillschools.org	914-737-0201 x3516
Ms. Sheree Gilchrest	sgilchrest@peekskillschools.org	914-737-0201 x3515
Ms. Michelle Rios	mrios@peekskillschools.org	914-737-0201 x3513

### **Support Staff:**

Ms. Gabrielle Khan, Secretary gkhan@peekskillschools.org 914-737-0201 x3519 914-739-1086 Fax

Ms. Maria Gordineer, College Resource

Ms. Lisa Kahn, Attendance mgordineer@peekskillschools.org lkahn@peekskillschools.org 914-737-0201 x3644 914-737-0201 x3520



# Peekskill High School & Community—Building Bridges of Excellence

Peekskill is a proud multi-culturally diverse community of 24,000 residents located 40 miles north of NYC on the beautiful banks of the Hudson River in Northern Westchester County. This small and tightly knit city is the home of a thriving visual and performing arts community along with unique and trendy restaurants serving as a destination point for the many communities in Westchester and NYC.

Peekskill High School (PHS) serves approximately 988 students in grades nine through twelve and interfaces with the many community resources available in Peekskill as well as the surrounding area. Our 100 plus professional staff deliver a multifaceted educational program with pertinent experiences and opportunities for our students. Whether it is our State of the Profession approach to literacy, exemplary ENL program, unique and timely college level elective programs on Sexism and Racism, an award winning performing arts program in drama, musicals, and singing, or our award winning Robotics program which has exposed PHS to CTE Broadband Courses and being the host of the FTC Robotics Competition are a few examples of our commitment to school quality and the caliber of its teaching staff.

Peekskill High School students have access to online and blended learning courses (i.e. Edgenuity and OC21), technical programs provided at the Board of Cooperative Educational Services (BOCES). The WISE (Individual Senior Experience) Services Program (formally PISE) provides senior externships throughout the Peekskill community and Westchester County. While PHS does not require community service, the community outreach to our high school provides the majority of our students with hundreds of hours of voluntary service to our school and community.

### **ENROLLMENT STATISTICS**

# **GRADUATION REQUIREMENTS**

4 Units - 1 credit each

1 Unit 1 Unit

1 Unit

.5 Unit

.5 Unit

3 Units

3 Units

1 Unit

1 Unit 2 Unit

.5 Unit

3.5 Units

22 credits

English 9, 10, 11, 12

Global History/Geography I

Global History/Geography II

US History/Government

Economics

Participation in Government

Mathematics

Science

World Language (LOTE)

Art/Music

Physical Education
Health Education

Electives Total

Student Population			
Total Stud	lents	988	
African Am	erican	19%	
Hispan	ic	72%	
Asian	<u> </u>	1%	
White	;	6%	
Multi-ra	cial	2%	
	s Receiving Speci		
		19%	
Limited English			
Economically Dis	sadvantaged	82%	
<u>G</u>	PA Conversion C	<u>Chart</u>	
<u>GPA</u>	<u>Percentile</u>	<u>Grade</u>	
4.0	95-100	A	
3.9	94	A	
3.7	92	A	
3.5	90	A	
3.3	88	В	
3.1	86	В	
2.9	84	В	
2.7	82	В	
2.5	80	В	
2.3	78	С	
2.1	76	C	
1.9	74	С	
1.7	72	С	
1.5	70	С	
1.3	68	D	
1.0 and below	64 and below F		

#### **Grade Point Average**

GPA is un-weighted, with the exception of College, Honors and Advanced Placement courses. The first ranking is computed at the end of grade 11 and is reported on all senior transcripts.

Total Graduates in Class of 2021: 237

A student must also demonstrate competency through New York State Education Department examinations in Math, English, US History / Government, Global History / Geography and Science for a Local or Regents diploma.

#### Class of 2021 Diploma Types

Regents with Advanced Designation Honors: 6

Regents with Advanced Designation: 56

Regents: 168

Local: 0

SACC: 6

TASC: 1

## **Class of 2021 Post Secondary Education**

Attending College: 131

Technical School, Military, Work: 103

Of those Attending College:

4 yr. College: 78

#### **Class Ranking**

Class Rank is based on an average of final grades in all courses beginning with the first high school level course with the exception of physical education and Pass/Fail courses.

Most Challenging Courses of Study Offered at Peekskill High School				
English	Social Studies	Mathematics	Science	LOTE
English H	Global Studies H	Geometry H	Living Environment H	Spanish 5 H
AP Language & Composition	AP World History	Accelerated Math (8th Grade Algebra 1)	Chemistry H	AP Spanish Language
AP Literature & Composition	AP US History	Pre-Calculus H	Physics H	AP Spanish Literature
	AP US Gov't & Politics	AP Calculus AB	Accelerated Earth Science (8th Grade)	

Dual Enrollment Courses Offered at Peekskill High School			
Partnering College/University	English	Social Studies	Science
SUNY Albany	African Diaspora	Latin American Caribbean, Sociology Classism, Racism, Sexism, Public Policy in Modern US, Government and Social Justice	Peekskill Science Research
Westchester Community College		Entrepreneurship Economics	<ul><li>Anatomy &amp; Physiology I</li><li>Astronomy I &amp; II</li></ul>

Peekskill Science Research Program: The Peekskill Science Research (PSR) Program at Peekskill High School is an unique opportunity for students to experience the rigor and rewards of college-level scientific research while in high school. The three-year sequence of courses is offered in conjunction with SUNY Albany, and students have the option to earn up to 12 college credits. During their sophomore year, students learn research methods, choose a topic of interest, and conduct a literature review. During their junior year, students design an original experiment assisted by a mentor - a working scientist from the private or public sector, or a college or university professor. Students are encouraged to participate in internships during their junior and senior summers to complete their experiments. PSR students participate in local science fairs, and successful students may join the regional and national science fairs. To date, PSR program has won awards at Somers Science Fair, Junior Science and Humanities Symposium, and Westchester Science and Engineering fairs.

**Putnam Northern Westchester BOCES:** Students can gain a competitive edge by enrolling in one of 40 Career and Technical Education courses at PNW BOCES. Programs range from arts and humanities, business, engineering, health, human and public services, and natural and agricultural sciences.

**BOCES New Visions Program:** The New Visions programs at BOCES are academically rigorous one year programs for college bound seniors. These programs allow students to earn honors, AP and college credit while working with industry professionals. Many of the New Visions programs are located at sites where students can watch and learn from field practitioners in their work environment. Students who are interested in participating in New Visions programs must have a strong academic record and commitment to the selected career area.

Broadband Academy: Broadband Academy is a Certified Training Program that teaches students real-world skills using a hands-on-training approach. Students that complete this course can receive industry-recognized certifications. After obtaining an in-demand skill set, students are ready to enter the workforce. Students can earn certifications in: Telecommunications Technologies, Network Cabling: Copper Based Systems, Network Cabling: Fiber Optics Based Systems, Telephone Systems & VolP, Home Entertainment Residential Audio/Video Systems, Energy Management Systems, and Grounding and Bonding: Copper Connectivity Systems.

OC21 (Online Courses for the 21<sup>st</sup> Century): Students have the opportunity to choose from eight dynamic online courses designed to expand their knowledge, interest and experience. Currently the courses are: Foundations of Engineering and Contemporary Construction Technology, You Are What You Eat: The Truth Behind Our Food; Sports Management, Media, Marketing and Analysis, Introduction to Anthropology, Brain Games, Zero To Sixty: Writing Your First Novel (A), Adventures in Programming, Beyond Mindfulness. Through a consortium of school districts, organized by PNW BOCES, students have the ability to learn alongside teachers and students from across our region. Utilizing a blended learning approach, students and staff collaborate through two face to face half-day meetings and online. Courses that are part of the OC21 program have a course number that begins with "OC".

## **Peekskill High School Honor Societies**

**National Honor Society** 

**Science National Honor Society** 

Mu Alpha Theta

**NYS Mathematics Honor Society** 

Rho Kappa **Social Studies Honor Society** 

Sociedad Honoraria Hispanica **Spanish Honor Society** 

**National English Honor Society** 

SAT 2021 College Bound Seniors		
	Peekskill High School	NY State
Mean Total Score	1113	1136
Evidence Based Reading & Writing	557	563
Math	556	573

#### 2021 AP Examinations

All students enrolled in AP Courses are required to take exams. In 2021, 140 Peekskill High School students took a total of 210 AP examinations. In 2021, 86 PHS students scored 3 or higher on the AP exams, which is 61.4% of **Total AP students.** 

AP	Sc	ho	lars	13

(students scoring 3 or higher on 3 or more exams)

#### AP Scholars with Honor 3

(students scoring an average of at least 3.25 on all exams, and 3 or higher on 4 or more exams)

#### AP Scholars with Distinction 2

(students scoring an average of 3.5 on all AP Exams taken and 3 or higher on 5 or more exams)

## Total Graduates in the Class of 2021: 237 Students from the Class of 2021 Are Attending...

Binghamton University

Cornell University

CUNY Bernard M Baruch College SUNY at Albany

**CUNY Hunter College** 

CUNY John Jay College of

Criminal Justice

**CUNY Lehman College** 

DePaul University

Dominican College of Blauvelt **Dutchess Community College** 

Elon University

Fashion Institute of Technology

Fordham University Full Sail University

Howard University

Iona College

Marist College

Mercy College

Monroe College

Mount Saint Mary College

Pace University Siena College

St. John's University

Stony Brook University

Sullivan County Community College

SUNY at Purchase College

SUNY Broome Community College

SUNY Buffalo State

SUNY College at Oswego

SUNY College of Technology at Delhi Worcester Polytechnic Institute

**SUNY Cortland** 

SUNY Maritime College

SUNY Morrisville

**SUNY Oneonta** 

Westchester Community College:

(SUNY)

The College of Westchester The University of Tampa

Universal Technical Institute—

Bloomfield University of New Haven

Western Connecticut State University

