NORTH HUNTERDON HIGH SCHOOL

Dr. Gregory CottrellPrincipal

Ms. Alexa Freguletti Athletic Director



Assistant Principals
Mr. John Deutsch
Ms. Stacy Ditze
Mr. Timothy Flynn
Mr. Chris Maslonka
Mr. Robert Pellechio

September 7, 2023

Dear Parents and Students:

The staff members of North Hunterdon High School are proud to announce that we are continuing to offer courses in association with Seton Hall University's Project Acceleration. Since 1978, Project Acceleration, a concurrent enrollment program within the College of Arts and Sciences at Seton Hall University, has allowed high school students in New Jersey and New York to get a head start on their university careers.

Project Acceleration courses are open to high school students in grades 10-12 in good academic standing and capable of performing Advanced Placement (AP) or Honors coursework. *Please refer to the list of approved courses on page 2 of this letter.* Once registered, students must earn a grade of C or better in their Project Acceleration courses in order to receive Seton Hall University credit and to continue in the program.

All accepting institutions require an official Seton Hall transcript. Students who plan to attend other colleges or universities should contact their institution's Admissions or Registrar's Office in order to determine their policy. Since policies do change suddenly, we strongly suggest all students inquire at the university/college of their choice. Seton Hall cannot guarantee that every course will be accepted by every institution. During the college application process, students must request an official transcript from Seton Hall to have the credits transferred.

Students should email all materials to Mrs. Fisher in the Counciling Office. We must have the completed application form and proof of payment by November 6 in order to meet Seton Hall's deadline.

Seton Hall Application: Project Acceleration - Seton Hall University. Once this is done, students will receive a verification email with a registration form that they are expected to print out. The course name and course number to put on the registration form are listed below. The school's CEEB code is 310005. Each credit is \$110, meaning that a three-credit course will cost \$330, and a four-credit class will cost \$440. Please note that Calculus BC, both Physics courses, and the World Language courses also have the option of obtaining additional credits in the spring. That information will be sent in January. Students may call Seton Hall at (973) 761-9224 for assistance in registration. Please feel free to contact me at (908) 713-4187 or cmaslonka@nhvweb.net with any questions.

Sincerely,

Chris J. Maslonka

Christopher J. Maslonka Assistant Principal SHU Project Acceleration/North Hunterdon High School

NHHS Course Name	NHHS Teacher	Credits	Seton Hall Course Name	Seton Hall Course Number
AP Biology	Gallo	3	Human Structure and Function 1	BIOL1105-PNY
AP Calculus AB	Luick	4	Calculus I	MATH 1401-PNZ
AP Calculus AB	Watson	4	Calculus I	MATH 1401-PNX
AP Calculus BC	Halldorson	4	Calculus I	MATH 1401-PNY
AP Chemistry	Plaxe	3	General Chemistry 1 Lecture and Lab	CHEM1123-PNH and CHEM 1125-PNH (lab)
AP Computer Science	Vida	4	Computing for Science Majors	CSAS1113-PNH
AP Computer Science Principles	Vida	4	Introduction to Computer Science	CSAS1111-PNH
AP Drawing	Calabrese	3	Drawing I	ADIM1110-PNH
AP Economics	McSweeney	3	Principles of Economics 1	ECON 1402-PNY
AP English Language and Composition	Carr	3	Core English I	ENGL1201-PNH
AP English Literature and Composition	Fedorko	3	Core English I	ENGL1201-PNY
AP Environmental Science	Prichett	4	Introduction to Ecology	ENVL2122-PNQ
French IV Honors	Decker	3	Intermediate French I	FREN2001-PNX
AP Human Geography	Maginnis	3	Introduction to Cultural Anthology	ANTH 1202-PNH
AP Human Geography	Niznik	3	Introduction to Cultural Anthology	ANTH 1202-PNX
AP Latin	Mullay	3	Intermediate Latin I	LATN2101-PNH
AP Music Theory	Peterson	4	Theory of Music I	MUTH2500-PNH
AP Physics	Quinn	3	General Physics I and lab	PHYS1701-PNH and PHYS1811-PNH(lab)
AP Physics C	Quinn	4	Principals of Physics I and Physics Lab and Data Analysis I	PHYS1705-PNX and PHYS1815-PNX(lab)
AP Psychology	Hannay	3	Introduction to Psychology	PSYC1101-PNX
Spanish IV Honors	Bermedo-Sturla	3	Elementary Spanish I	SPAN 1001-PNY
AP Spanish	Zamora	3	Intermediate Spanish I	SPAN 2001-PNH
AP US History	Voegele	3	US History I	HIST 1301-PNX
AP World History	Yocum	3	World History I	HIST1101-PNH