GRADUATION REQUIREMENTS:

- Accumulate 25 credits in grades 9 through 12 including the following curriculum requirements:
  - English: 4.5 credits
  - Mathematics: 4.0 credits
    - 1 Algebra I
  - Science: 3.0 credits
    - 1 Biology
  - Social Studies: 3.0 credits
    - 1 Government
    - 1 US History
    - 1 Civic s/Senior Project
  - Art/Music/Theater: .5 credit
  - Computer Science: 2.0 credits
  - Physical Education/Health: 7.5 - 11.0 credits
- Demonstrate proficiency in each required task of a Senior Project. Students must write an extended research paper 6 - 12 pages in length on a topic of their choice, perform 15 hours of field work with a mentor, complete a tour through Richer Picture of their project and make a formal presentation 8 - 12 minutes long involving their product to a panel of faculty and community judges.
- Complete 30 hours of community service. National Honor Society members must complete and additional 40 hours for a required total of 70 hours.

<table>
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<th>MEAN SAT SCORES</th>
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<th>MATH</th>
<th>TOTAL</th>
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</table>

*No Data
COVID-19

Concurrent Enrollment Courses
The following classes are taught at NHS, but students earn credits at each respective college.

Cisco I, II, III (CCRI)
Intro. to Engineering & Technology (CCRI)
Intro. to Computing & Data Science (URI)
AP Computer Science Principles (URI)
Cybersecurity (URI)
College Writing (URI)
Animal Science (URI)
Chemistry II (RIC)
Spanish IV (RIC)
Spanish V (RIC)
Italian IV (RIC)

Career & Technical Education (CTE) Program Pathways:

Agricultural Science: There are three Agriscience Certificates available: Pet First Aid, Pesticides and OSHA. Each certificate program requires Agriscience I and II as well as two additional courses reflective of the pathway that is chosen.

Computer Science Certificate Program: There are three Computer Science Pathways that students can follow: IT Fundamentals, Networking: Cisco Certified Network Training or Cisco Certified Technician Training. Several of these courses are worth college credits at URI.

Mechanical Trades - Plumbing: provides students hands-on training and apprenticeship opportunities with new partner, Rhode Island’s Local 51. Students will take courses focused on plumbing with a chance to also explore construction management, pipe fitting, and welding.

Educator Preparation: Our newest Educator Preparation CTE Pathway will give students who are considering a career as an educator the unique opportunity to immerse themselves in PK-12 classrooms, delve into core areas of study and work with students and teachers across the Narragansett School System.
NARRAGANSETT HIGH SCHOOL PROFILE
2020-2021
245 South Pier Road · Narragansett, Rhode Island 02882 · Phone (401) 792-9400 · Fax: (401) 792-9410 · CEEB #:400064
 Superintendent
 Peter J. Cummings Ed.D. Principal
 Mr. Daniel F. Warner

Director of Guidance
Steven M. Pinch
spinch@nsks12.org

Guidance Counselor
Kristen M. Manchester
kmanches@nsks12.org

Guidance Counselor
Elizabeth M. Afonso
eafonso@nsks12.org

Guidance Secretary
Joan Pratley
jpratley@nsks12.org

PBGR Coordinator
John O'Brien
jobrien@nsks12.org

School Psychologist
Dr. Jon Kimpton
jkimpton@nsks12.org

Social Worker
Rebecca Angell
rangell@nsks12.org

Student Assistance Counselor
Sarah Laidler
slaiddler@nsks12.org

Community
Narragansett (Washington County) Population 16,000
The town of Narragansett has been a popular beach resort area on Rhode Island's south shore for more than 100 years. Narragansett High School is located one mile from the Atlantic Ocean, situated 35 miles south of Providence and within 5 miles of the University of Rhode Island. The school enjoys strong community support in both its educational and athletic programs. Total enrollment is approximately 500 students. Accredited by the New England Association of Schools and Colleges, Narragansett offers an extensive array of programs and unique opportunities. Students can enroll in a variety of grades of study including Advanced Placement, Honors and College Preparatory courses. Students can also enroll in advanced coursework at local colleges and universities as well as concurrent enrollment courses to earn college credits in classes that are taught at the high school. Additionally, Narragansett High School offers four Career and Technical Education (CTE) Programs in Agriscience, Computer Technology, Education and Plumbing. Within Agriscience and Computer Technology, there are multiple pathways students can choose to earn certification. Independent study with faculty members as well as career placement opportunities are also available for students.

NHS AT A GLANCE:
- Enrollment: 501, grades 9 - 12
- Class of 2021: 106
- Average Class Size: 19
- Block schedule of 78 minute classes that meet every other day **
- Pattern of school year is semesters
- Students take 8.0 credits per year **
- 65 certified staff for 2020-2021 including teachers, counselors, administrators and special educators
- Student to Professional Staff Ratio of 8:1

Graduating Class of 2020 Statistics
Size of Graduating Class: 94
Attending 2 or 4-year college: 88%
Other: 12%
Highest GPA: 5.3704
Median GPA: 3.602

Grading System:
Level 1 Level 2 Level 3
A+ 97 - 100 6.00 5.00 4.00
A 93 - 96 5.60 4.60 3.60
A- 90 - 92 5.30 4.30 3.30
B+ 87 - 89 5.00 4.00 3.00
B 83 - 86 4.60 3.60 2.60
B- 80 - 82 4.30 3.30 2.30
C+ 77 - 79 4.00 3.00 2.00
C 73 - 76 3.60 2.60 1.60
C- 70 - 72 3.30 2.30 1.30
65-69 3.00 2.00 1.00
F 0-64 0 0 0

Level of Difficulty:
Level 1: (A) These are advanced placement or honors level courses containing highly challenging material.
Level 2: (C) These are college preparatory courses containing material designed to challenge students with a wide range of abilities and interests.
Level 3: (G) These are general education courses designed to improve basic skills.

*Highest GPA = 5.65
P = Pass F = Fail I = Incomplete W = Withdrawn
WF = Withdrawn/Failure NC = No Credit AUD = Audit
** Senior year schedule format change due to COVID - 19

Advanced Placement Course Offerings:
AP Calculus
AP Statistics
AP Computer Science Principles
AP Biology
AP Physics
AP English Language & Composition
AP English Literature & Composition
AP United States History
AP Government & Politics
AP Psychology
AP Spanish Language & Culture
AP French Language & Culture
AP Italian Language

Honors Courses Offerings:
English 9 Honors
English 10 Honors
Earth & Physical Science Honors
Biology Honors
Chemistry Honors
World History Honors
Honors Concert Band
Honors Concert Chorus

Spanish II Honors
Spanish III Honors
Spanish IV Honors Culture
Spanish IV Pre-AP
Algebra II Honors
Geometry Honors
Precalculus Honors