



Fall Open House

OCTOBER 25, 2023 | 5:30-7PM

245 S. Pier RD., Narragansett, R.I.

INFORMATION & COMPUTER TECHNOLOGY | ROOM 607

Lead Educator: Chris Herz

- Watch students demonstrate their custom-built robots
- Dive into gaming, coding, Virtual Reality and cyber security offered in the program
- Learn about partnerships with URI, CISCO, and Unity Games

AGRICULTURE SCIENCE | GREENHOUSE

Lead Educators: Aaron Gathen, Meredith Ashworth, Zach Sirowich and Matthew Pottle

- Explore our state-of-the-art greenhouse and the classes it holds
- Check out our award-winning agriculture projects and displays
- Learn about the Sugar Shack, Hen House and the *Mariner Marketplace*

MECHANICAL TRADES | ROOM 610

Lead Educators: Eric Gartner

- Explore Mechanical Trades in Plumbing and Apprenticeships
- View welding and pipe fitting projects our students have completed
- Learn about our UA Local 51 Partnership

EDUCATOR PREPARATION | ROOM 403

Lead Educator: Kristin Hayes-Leite

- Learn about this program built to prepare students for a career in education.
- View the hands-on coursework selections and specializations
- Learn about student teaching in our model classroom

DIGITAL MEDIA PRODUCTION | ROOM 605

Lead Educator: Brien Jennings

- Discover our newest program and explore current projects students have created.

DEPARTMENT SHOWCASE FOR ARTS, CLUBS & ATHLETICS | THROUGHOUT CAMPUS

- Speak with Guidance about academic placement, testing, and Shadow Days
- Learn more about Mariner Athletics
- Explore our various departments, clubs and activities



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CONTACT INFORMATION

Learn More About Our Programs and
School Community

Reach out to our guidance office to get started:

Joan Pratley

Phone: 401-792-9406 | Email: Jpratley@nssk12.org

Schedule a Tour

We love showing potential students and their families all we have to offer here in Narragansett. We invite you to schedule a tour or an individual peer shadow day for your student to receive a full experience and obtain a better understanding of our school community.

Visit Guidance

Schedule an introductory meeting with one of our dedicated guidance counselors who can share more about graduation and program requirements. You can also ask about our many resources available to ensure a rewarding and successful high school career.

SCAN TO LEARN MORE!



NARRAGANSETT HIGH SCHOOL CLUBS AND ACTIVITIES GUIDE



ART CLUB

This after school activity is an open invitation for all students who are interested in painting murals, drawing or learning more about specific media techniques. Please come if you are available on every Tuesday that is an "A" day after school from 2:30-3:30 in room 505. This year, we hope to offer challenging but rewarding assignments and activities that will help you grow and improve as an artist. Whether you are considering pursuing art at a higher level or art as a hobby, this is the place to express and refine your skills.

EDUCATORS RISING CLUB

The Educators Rising Club is open to all students who may be considering a career in the field of education. While club membership is mandatory for students enrolled in our Educator Preparation CTE Program, we welcome all students for fun and friendship. Meetings are held after school from 2:30 to 3:15pm on a weekly basis. Students will engage in service projects to support our students and teachers here at NHS. You will get to develop new skills and gain leadership experience. We will also explore the education programs at colleges in Rhode Island as well as connect with other Educators Rising students from across the country. Students may also choose to participate in competitions in order to attend the annual national conference. This club is an excellent opportunity if you want to make your voice heard to make schools more responsive and engaging to students.

ETHICS BOWL TEAM

The Rhode Island High School Ethics Bowl is an annual competition in which high school students from around the state come together to discuss ethical questions. The event is hosted by Brown University and takes place in late January. In the Ethics Bowl, students study and discuss ethics case studies involving current issues and challenges in society through a careful consideration of all points of view. Unlike traditional debate competitions, the goal is not to defeat your opponent by overwhelming them with arguments for your side. Instead, Ethics Bowl scoring rewards collaborative discussion, engagement with conflicting viewpoints, and generous acknowledgement of objections. We meet weekly in the fall to discuss the cases and practice the presentation and discussion format. If you like to talk and explore the issues from all angles, this is the club for you!

YEARBOOK

Yearbook Club is the perfect place to express creativity and, more importantly, make new friends! Regular meetings will be held during TASC for coordinating layout, updating details, addressing business, answering questions, and promoting sales. Students of all grade levels are encouraged to join so they can be given a role in designing, promoting, and selling the yearbook as well as helping to make it successful!

ECOLOGY CLUB

Eco Club is a community service based club. We seek opportunities to enhance the ecology and environment in our community. Some example activities may include planting trees for residents in town, distributing reusable water bottles to students, and organizing beach cleanups.

TECHNOLOGY STUDENTS ASSOCIATION (TSA)

The TSA organization gives students opportunities to engage in a wide variety of technology, engineering, and design projects. The range of available activities includes music production, coding, information literacy, web design, video game creation, miniature racecar engineering, and more!

NARRAGANSETT HIGH SCHOOL CLUBS AND ACTIVITIES GUIDE



THEATER

The NHS Theatre program is open to all students who have an interest in acting, singing, dancing, or creative behind-the-scenes activities such as stage managing, set design, prop and costume creation, and more. There are opportunities to participate in the theatre program through the entirety of the school year—these opportunities include becoming an Assistant Director of the annual NPS Musical, participating onstage or backstage in the annual NHS musical (typically held in the Fall), and participating in our additional theater production (typically held in the Spring).

CHORUS (CO-CURRICULAR)

Narragansett HS Chorus is an advanced level ensemble open to all who like to sing. We focus on vocal and musical development. Rehearsals are inspiring and productive, and the students are very welcoming. The NHS Chorus hosts four major concerts per year and performs for community events in Narragansett. Additionally, the Chorus travels to local and regional festivals and competitions each year. Recent successes at these festivals include Superior Ratings at the RIMEA State Choral Festival and the Festivals of Music in Boston. Recently, Chorus has also traveled to Disney World to perform. Chorus meets in several sections during the school day, and can also be taken after school as a class during Extended School Day (2:40-3:30 daily).

ADVANCED TREBLE CHORUS (CO-CURRICULAR)

The Advanced Treble Chorus is an award-winning ensemble that offers advanced training in vocal technique and musicianship for sopranos and altos. The repertoire includes challenging works in three and four-part harmony in multiple languages from different periods in music history. The Advanced Treble Chorus consistently wins Superior ratings at state and regional festivals, and has been selected to perform for various high-profile events. In 2022, the Advanced Treble Chorus will perform at the American Choral Directors' Eastern Division Conference in Boston. Admission to this ensemble is by audition only. Advanced Treble Chorus rehearses during TASC on Wednesdays and after school on Fridays.

NARRATONES

Narratones (Tenor-Bass Chorus) is an ensemble open to all tenors and basses who are enrolled in Chorus. This ensemble rehearses during TASC, and performs at each major high school concert.

CHESS CLUB

Chess Club meets every Friday from 2:30 - 3:30. No prior experience necessary! We will begin the year with some chess practice. Then we will dive into some common strategies utilized in the game. Finally, we will participate in a Chess Club tournament amongst ourselves!

WORLD LANGUAGES HONOR SOCIETY

Membership in the World Language Honor Society is open to those students who have displayed excellence in the study of languages other than English. The purpose of this organization at NHS is to stimulate interest in the study of French, Italian, and Spanish, give recognition and scholarship for achievement in these languages, and to promote a deep understanding and appreciation of such cultures. Candidates must have an average of 90% or above in all French/Italian/Spanish courses, must have a general scholastic average of 85% for total GPA, must be currently enrolled in the sixth semester of the language, and must have the approval and recommendation of her/his world language teacher, based on consistent high academic performance and good character and scholarship in one or more of the three languages.

NEWCOMERS GROUP

These voluntary groups are for new students to the district. The emphasis is on helping students adapt to being in a new school.

KNITTING CLUB

This club is for those who can knit and crochet as well as those who would like to learn the art of knitting and crocheting. Meetings are in the Media Center every other Tuesday. Please see Mrs. Gongoleski in the media center for more information.

NARRAGANSETT HIGH SCHOOL CLUBS AND ACTIVITIES GUIDE



NATIONAL HONOR SOCIETY

The first step toward becoming an honor society member is that a student must achieve a minimum cumulative average of 3.2 using an unweighted average or be in the top 20% of their class using a weighted average over the first two years at the high school. Having attained this average does not mean that the student is automatically a member. The honor society member must meet and maintain four pillars; the scholarship is just one. It is, however, the one that earns the student the initial invitation. The other pillars are service, leadership, and character.

READERS INK! BOOK CLUB

A student-led book club that meets once every six weeks to discuss a book of the students' choosing. At our first meeting of the year we will collectively decide on our first book. Six weeks later we will meet to discuss the book, our likes, dislikes, and everything in between. We will choose another book before the end of the meeting and meet again six weeks later.

VAASA VARSITY ATHLETES ABOVE SUBSTANCE ABUSE

This student-led club is for individuals who chose to be alcohol and drug free. We promote healthy living and wellness. We meet as a group to discuss alcohol and drug trends, play games, team build, develop campaigns, discuss social issues, do class presentations, and prepare to present to the Pier school. Every year, members attend a statewide VAASA leadership conference.

GANSETT PRIDE

Our mission is to work toward a more accepting environment for all people, regardless of sexual orientation or gender identity, through education, support, social action, and advocacy. We welcome straight allies along with our LGBTQ+ students. There are two foci for this group: a social component and advocacy. We organize a number of school-wide events like, "Ally Day" and, "The Day of Silence".

E-SPORTS TEAM

The NHS E-sports team holds regular practices and competes in regional tournaments. This year the team is playing Rocket League. No previous experience is necessary to join the team. The E-sports group aims to create a welcoming community open to all students. And you don't have to be a dedicated team member to join in once in a while! The E-sports team operates under the aegis of the NHS chapter of the Technology Students Association (TSA).

MATH TEAM

The main purpose of the Math Team is to stimulate more sustained and intensive effort in solving math problems. The Rhode Island Math League sponsors four math meets per year where students compete with other students throughout the state for team recognition and for individual distinction. The results are published statewide and the test solutions then become available to all competitors. At the end of the season, the top teams in the state compete for the state championship, and individuals may also try out for the R.I. Math Team, which then competes at a regional competition sponsored by the Atlantic Regional Math League. Membership is open to all students regardless of grade level. It is recommended that students join for multiple years to better their scores.

ROBOTICS TEAM

The NHS Robotics club uses VEX V5 robotics components to participate in regional competitions. Through teamwork, club members engineer custom robots, configure human-interface controls, and program automated behaviors. The Robotics Club aims to create a welcoming community open to all students. No previous experience is necessary. Robotics Club operates under the aegis of the NHS chapter of the Technology Students Association (TSA).



AGRICULTURE SCIENCE



A PROGRAM DESIGNED TO GROW YOUR PASSION

The NHS Agricultural Science Program offers extensive coursework in Mechanical Fabrication, Tool Handling, Animal and Plant Husbandry, and an overall understanding of Animal and Agricultural Science. Students have the opportunity to be a part of many initiatives within the program, many taking part in the school's state-of-the-art greenhouse.



- ✔ FFA teams compete at local/national levels as development events
- ✔ Seasonal local tree tapping and maple syrup crafting
- ✔ Year-round plant cultivation from seed to sale
- ✔ Rhode Island Home Show Participation

EARN THE FOLLOWING CERTIFICATES

Pet First Aid, Pesticide Safety, Floriculture, and OSHA



EDUCATOR PREPARATION



HELPING CREATE THE FUTURE OF LEARNING

This program, which was developed in collaboration with the University of Rhode Island School of Education, gives students who are considering a career as an educator the unique opportunity to immerse themselves in PK-12 classrooms and delve into core areas of study such as English/Language Arts, Mathematics, Science, and Social Studies. Students participate in coursework aligned with the nationally accredited Educators Rising curriculum and attain credentials in current teaching competencies.

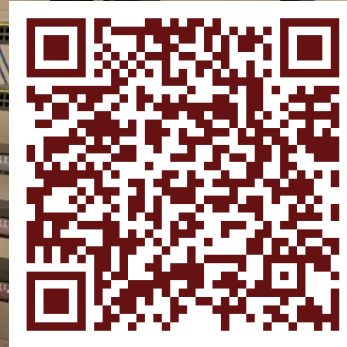


- ✔ Opportunity to student-teach in district
- ✔ Offers Praxis Core and ParaPro certifications
- ✔ Red Cross CPR/First-Aid/AED certification
- ✔ Develop skills in a full-scale model classroom



MICRO-CREDENTIALS IN THE FOLLOWING AREAS

Anti-Bias Instruction, Formative Assessment, Classroom Culture, Student Engagement and Collaboration



INFORMATION AND COMPUTER TECHNOLOGY



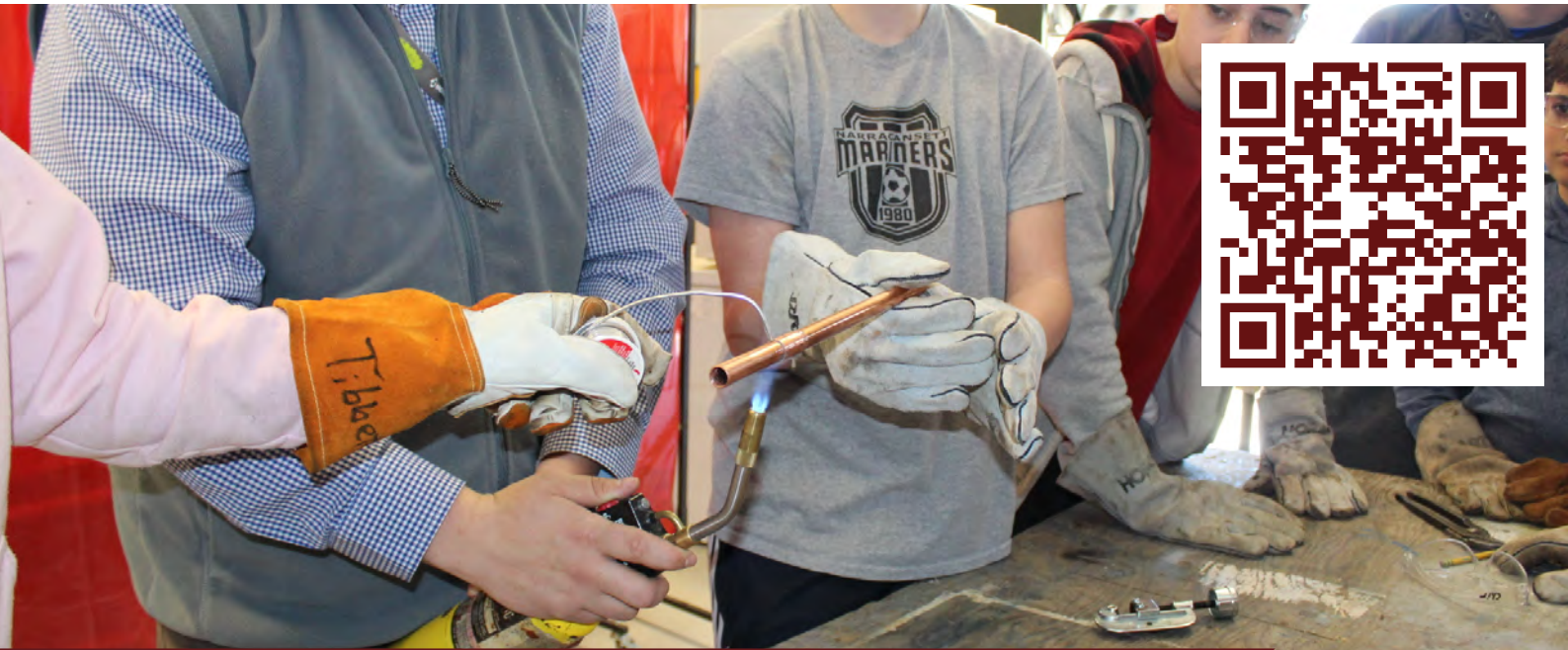
ACCESSING STATE-OF-THE-ART TECHNOLOGY FOR LIFELONG SKILLS

Through this program, students dive into curriculum such as coding, cyber security, virtual reality animation, video game development, web design, programming, computer networking, and computer hardware. Narragansett High School is also one of only a few in the state to partner with worldwide IT and Networking leader, CISCO, to offer students the chance to earn college credits.

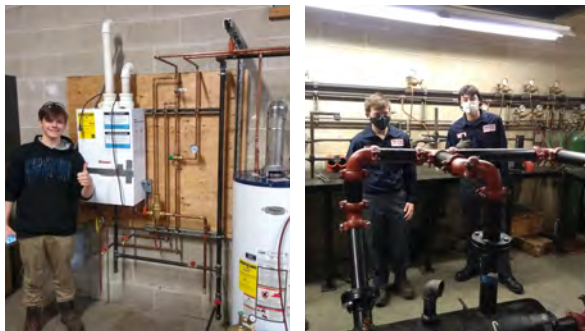
- ✓ Eligible for 12-16 URI Credits
- ✓ Competition opportunities such as Cyber Patriots
- ✓ Opportunity to attain advanced program training
- ✓ Students can work and train directly with district tech team

EARN THE FOLLOWING CERTIFICATES

OSHA , Cisco Academy CCNA Certification, URI Cyber Security CompTIA ITF+ Certification, URI AP A (Java), and CompTIA Security+



MECHANICAL TRADES IN PLUMBING



HANDS-ON TRAINING FOR LIFE-LONG SUCCESS

This on-site learning program at Narragansett High School offers hybrid, multifaceted courses that provide students with opportunities to work with industry leaders at UA Local 51 Plumbers, Pipefitters, and Refrigeration HVAC, and to complete a certified program through National Center for Construction Education & Research. The program utilizes a variety of learning approaches that allow students to work independently, remain engaged in their learning all while making connections to classroom learning, and career and postsecondary-related experiences.

- ✓ Advantage of entering a full-time apprenticeship upon graduation
- ✓ Seniors have opportunity divide classes between high school and UA 51 facility

EARN THE FOLLOWING CERTIFICATES

OSHA 10 and Pre-Apprenticeship Certification Through UA51.



DIGITAL MEDIA PRODUCTION



REGISTER NOW

Our Newest CTE Program!

THE PERFECT FIT FOR OUR NEXT GENERATION OF STORY TELLERS

This program is designed for those who are motivated to tell compelling stories through video/film and audio production.

We're looking for students who are interested in learning how to use creative writing, visual design and digital technology to become content creators in an ever-changing media landscape.



REQUIRED COURSES

- Professional Communications Skills/OSHA Certification
- Introduction to Digital Media Production
- Digital Media Production
- Advanced Digital Media Production

COURSE ELECTIVES

- Creative Writing
- Digital Photography I
- Digital Photography II
- Film as Text
- Journalism I
- Journalism II
- CTE Web Graphics and Design

NARRAGANSETT HIGH SCHOOL PROFILE

2023-2024

245 South Pier Road · Narragansett, Rhode Island 02882 · Phone (401) 792- 9400 · Fax: (401) 792 - 9410 · CEEB #:400064

Superintendent
Peter J. Cummings Ed.D.

Assistant Principal
Mr. Conor McCloskey

Principal
Mr. Christopher T.Fiore

Director of Guidance
Steven M. Pinch
spinch@nssk12.org

Guidance Counselor
Kristen M. Manchester
kmanches@nssk12.org

Guidance Counselor
Elizabeth M. Afonso
eafonso@nssk12.org

Guidance Secretary
Joan Pratley
jpratley@nssk12.org

PBGR/CTE Coordinator
John O'Brien
jjobrien@nssk12.org

School Psychologist
Dr. Jon Kimpton
jkimpton@nssk12.org

School Psychologist
Ms. Madeline Lusi
mlusi@nssk12.org

Social Worker
Rebecca Angell
rangell@nssk12.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 450 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 levels 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 five Career and Technical Education (CTE) Programs in Agriscience, Computer Technology, Education, Plumbing and Digital Media Independent study with faculty members as well as career placement opportunities are also available for students.

NHS AT A GLANCE:

- ◆ Enrollment: 429, grades 9 - 12
- ◆ Class of 2024: 134
- ◆ Average Class Size: 19
- ◆ A, B, C Day schedule of 53 minute classes**
- ◆ Pattern of school year is semesters
- ◆ 70 certified staff for 2023-2024 including teachers, counselors, administrators and special educators
- ◆ Student to Professional Staff ratio of 6:1

Graduating Class of 2023 Statistics

Size of Graduating Class: 114
Attending 2 or 4-year college: 80 %
Other: 20 %
Highest GPA: 5.4926
Median GPA: 4.01

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

**** Freshman year schedule format change to 7 credits due to COVID - 19**

Advanced Placement Course Offerings:

AP Calculus	AP United States History
AP Statistics	AP Government & Politics
AP Computer Science Principles	AP Psychology
AP Biology	AP Spanish Language & Culture
AP Physics	AP French Language & Culture
AP English Language & Composition	AP Italian Language
AP English Literature & Composition	AP Human Geography
AP Art	AP Computer Science A
AP Human Geography	AP Environmental Science
AP Precalculus	

Honors Courses Offerings:

English 9 Honors	Spanish II Honors
English 10 Honors	Spanish III Honors
Earth & Physical Science Honors	Spanish IV Honors Culture
Biology Honors	Spanish IV Pre-AP
Chemistry Honors	Algebra II Honors
World History Honors	Geometry Honors
Honors Concert Band	Precalculus Honors
Honors Concert Chorus	

GRADUATION REQUIREMENTS:

- Accumulate 25 credits in grades 9 through 12 including the following curriculum requirements:
 - English ----- 4.0 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 Civics/Senior Project
 - Art/Music/Theater ----- .5 credit
 - Computer Science ----- .5 credit
 - Physical Education/Health ----- 2.0 credits
 - Electives ----- 7.5 - 11.0

- 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.

		MEAN SAT SCORES	EBRW	MATH	TOTAL
2023	Narragansett High School		512	485	997
	Rhode Island		483	461	944
	National		490	470	960
2022	Narragansett High School		527	501	1028
	Rhode Island		479	460	939
	National		490	472	962
2021	Narragansett High School		525	523	1047
	Rhode Island		483	468	951
	National		508	496	1004

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 Computing & Data Science (URI)
- AP Computer Science Principles (URI)
- AP Computer Science A (URI)
- Cybersecurity (URI)
- College Writing (URI)
- Animal Science (URI)
- Chemistry II (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

Digital Media Production This pathway will teach students the fundamentals and techniques of reporting, writing, and editing for the digital media industry.

COLLEGE ACCEPTANCES

CLASS OF 2023

* = Will be attending

“CONGRATULATIONS”!!!

Additon, May-Emmanuel University, Wagner University,
University of Alabama, University of Rhode Island,
Manhattanville College

Beauchemin, David-Keene State University, *University of
Rhode Island, Virginia Technical College, Penn State University

Bennett, Kylee-*Dartmouth College

Blessing, Bridget-Seton Hall University, University of Rhode
Island, West Virginia University, University of Mississippi, Curry
College, Elon University, University of Tennessee, Simmons
University, University of South Carolina

Boutin, Jessica-University of Vermont, University of Rhode
Island, University of Colorado-Boulder, University of New
Hampshire, College of Charleston

Catanzaro, Tom-University of Rhode Island, University of
Colorado-Boulder, University of Vermont, University of
Washington,

Connor, Finn-Stonehill College

Conrady, Kevin-Plymouth State University, Keene State College

Dodson, Kalaia-Bryant University, Hofstra University, Roanoke
College, University of Rhode Island

Gallant, Fen-*Plymouth State University

Given, Giana-Rhode Island College, *University of Rhode Island

Hammond, Chelsea-University of Southern Maine, Plymouth
State University, University of New Hampshire, *The University
of Maine

Hart, Anna-*Clemson University, University of Tennessee-Knoxville, Penn State University, University of Alabama, Auburn University

Hayes, Aidan-Stonehill College, Wheaton College, UMASS Dartmouth

Kaminski, Olivia-University of Rhode Island, Rhode Island College, Emmanuel University, Suffolk University

Laurenzana, Gavin-*University of Rhode Island

Lefoley, Marissa-University of Rhode Island, University of Delaware, Rhode Island College, University of Connecticut, University of Colorado-Boulder

Maguire, Eric-Western New England University, Massachusetts College of Pharmacy-Boston, University of New England, St. Joseph's University, *University of Rhode Island

Manton, Lauren-University of Rhode Island

Martinez, Hadley-University of Richmond, University of Vermont, UMASS Amherst, University of Rhode Island, University of New Hampshire, Fairfield University, Quinnipiac University, Salve Regina University, Wheaton College, Saint Anselm College, Providence College

McCarten, Olivia-Simmons University, Rhode Island College, University of Rhode Island

McDonald, Scout-University of Rhode Island

McGrath, Ian-University of Arizona-Tucson

Moses, Allison-Pace University, University of Rhode Island, Temple University, *Drexel University

Murray, Alanna-New England Technical College

Mushen, Pieter-University of Arizona, University of Iowa, University of Utah, Ohio State University, University of Illinois-Champaign

Quilliam, Harrison-New Jersey Institute of Technology, Worcester Polytech, University of Rhode Island, Rensselaer Polytechnic Institute, Stevens Institute of Technology, Virginia Tech, University of Connecticut

Sabatino, Veronica-University of Vermont, University of Colorado-Boulder, University of Michigan, University of Vermont, University of Rhode Island

Sahagian, Samara-Providence College

Sherman, Max-*University of Rhode Island

Sweet, Sofia-*University of Rhode Island

Tally, Anna-University of Rhode Island

Travis, Ella-University of Rhode Island, Rhode Island College

Tuoti, Zachary-Seton Hall University

VanCougghan, Maeve-Sarah Lawrence, University of Vermont

Woodmansee, Matthew-Johnson & Wales University

Woodruff, Dylan-*University of Rhode Island