STUDY IN A SMALL, BEAUTIFUL PLACE WITH SOME OF THE BIGGEST THINKERS IN THE WORLD.
BE INSPIRED TO THINK BIGGER THAN YOURSELF.

FAST FACTS

- 14,726 undergraduates, including 3,298 first-year students
- 65 nations and 43 U.S. states and territories represented
- 55% R.I. students, 45% out-of-state
- 23% of incoming first-year students self-identify as students of color
- 800 study abroad opportunities in 80+ countries
- 78% of classes have 29 or fewer students
- 100+ honors courses offered annually
- 180+ student clubs and organizations
- $99M+ awarded annually in undergraduate aid and scholarships
- 91% of graduates employed or enrolled in graduate school within 6 months of graduation

At URI, we think big, creating new majors in response to the world’s evolving needs, offering interdisciplinary minors, unique double majors, and international programs that are world-renowned.

Our coastal location and quintessential New England campus give you the space to explore your interests, take advantage of enriching opportunities, and prepare to make your mark on the world.
Beyond the picturesque pastures and miles of beautiful beaches nearby, the true beauty of URI lies in our dynamic students. Our experienced faculty and staff advisors team up with student leaders to teach URI 101 to ensure that your transition to college is relaxed and easy. We host an annual First Night, offer a fun-filled Welcome Week, and extend an open invitation to the Memorial Union, the hub of our campus community.

With more than 180 student organizations on campus, we offer something for everyone. Get involved and make URI your own.

We offer the best in student services, whether you are seeking career advice, information about religious services, or looking to develop your leadership skills.

For information about student services, organizations, and campus life, visit:
uri.edu/campus-life/involvement
UNIVERSITY COLLEGE FOR ACADEMIC SUCCESS

Our University College for Academic Success is dedicated to ensuring a smooth transition to college with support for every aspect of your first-year experience—and beyond! Starting at Orientation, we are your one-stop resource for making the most of your college experience. We offer academic advisors, peer mentors, and certified tutors. If you can dream it, we can help you achieve it!

uri.edu/ucas

GET INVOLVED.

Nicole’s tour guide and orientation leader roles have been particularly meaningful to her. “It’s rewarding to come full circle with students, from giving them a campus tour, to welcoming them at new student orientation. By getting involved, I learned what I was passionate about,” she says. Nicole’s 2017 summer internship with Amica Mutual in Lincoln, R.I. complemented her marketing classes, and future plans include a full-time position at Millward Brown Digital—a leading global marketing research agency.


WHERE YOU ARE WELCOMED, SUPPORTED, AND CHALLENGED.

ALL UNDER ONE ROOF:

• Orientation and New Student Programs
• Academic Advising
• Academic Enhancement Center with Certified Tutors
• URI 101 with Peer Mentors
• Center for Career and Experiential Education

GO GLOBAL.

“It truly was the best experience of my life,” says Fatima, of her study abroad semester in Japan where she lived on the mainland and studied at a language school in Tokyo. “My minor in Japanese was a way to learn more about the world,” she explains. “After graduation I will enroll in the Peace Corps to serve as a public health educator back in my home country of Guinea.”

COLLEGE OF ARTS AND SCIENCES

Our College of Arts and Sciences offers a unique advantage—a liberal arts education enhanced by the resources and faculty expertise of a research university without borders. Our students achieve cross-disciplinary knowledge and gain a competitive edge in the global marketplace. Whether you are interested in anthropology or art history, mathematics or music, political science or philosophy, or in pursuing one of the majors in our Harrington School of Communication and Media, we’ll prepare you to succeed in a way as unique as you are.

GAIN PERSPECTIVE.

Bethanne chose URI because it offered everything on her checklist: programs in communication studies and public relations, a leadership studies minor, Greek life, a beautiful campus by the ocean, and the opportunity to study abroad—her most meaningful experience to date. While studying in Florence, Italy, she traveled to 12 European countries, learned a new language and how to make pasta, visited the Eiffel Tower, and went paragliding off the Swiss Alps. “The best way to grow is to try something new, embrace who you are, and get involved.”


“Theatre gets me out of my shell. Political science gives me the critical eye I need to look at issues and solutions.”


Why URI?

It wouldn’t have been possible at a lot of other schools for me to pursue and blend my interests. URI made that possible.

Future goals:

I want to use my education to create social change. I’m interested in environmental and equal rights issues, and want my theatre work to be socially conscious.

On TEDxURI:

In my talk, The myth of the starving artist, I challenge conventional wisdom. Arts education teaches problem-solving, persuasive speaking, and creative thinking—skills that are valuable and broadly applicable.

At TEDxURI, the University of Rhode Island brings big ideas to the world stage. This independent TEDx event is operated under license from TED.

PUT CHEMISTRY TO WORK.

Successing in high school chemistry came naturally for Kyle. At URI, it became a passion. Professor Brenton DeBoef inspired and challenged me. I worked for credit in his lab as a research assistant. He encouraged me to pursue graduate school. The chemistry building is beautiful and filled with positive energy, excellent equipment, and a professional atmosphere.

KYLE DAROSA—Providence, RI. Class of 2018. Major: Chemistry.

Kyle, right, is seen here in Professor DeBoef’s lab with graduate student Scott Karas.
I love the idea of traveling to different places to work on logistics and get the best results for my company.

—MCHENRY TERNIER—Stamford, CT. Class of 2018.

Our College of Business teaches students to approach problems—and solve them—the way businesses do. Today’s business culture demands global expertise, strategic innovation, critical thinking, and effective communication skills. We’re accredited by the Association to Advance Collegiate Schools of Business, International (AACSB), a distinction held by only 4.8% of schools offering business programs worldwide, and we encourage internships, minors, and double majors.

Pursue business without boundaries.
The top rider on the URI equestrian team for the third year in a row, Lauren competed in national championships each year. After graduation, Lauren plans to work at riding stables in Europe, where show jumping is much more competitive. “And then I’d like to use what I’ve learned from my management major at URI to start up my own farm.”

—LAUREN HENRY—North Kingstown, RI. Class of 2019.
Major: Management.

The URI Alumni Association created a $100,000 portfolio in 2001—the Ram Fund—to let advanced business students invest money for the long term. It’s successful, and so are our students.

Chart your course.
Alexander was looking for a distinguished business college with a nationally-ranked sailing team, and URI fit the bill. Not only was he a member of the sailing team, he also managed the team’s budget of $100,000+. He completed an internship at the Fortune 100 conglomerate, Honeywell, where he has accepted an offer to join their Future Finance Leaders Development Program. “I’m so glad I found a university that challenged me both on and off the water.”


Why URI?
The campus and nearby beaches impressed me, but what sold me was URI’s growth opportunities through my major, hands-on experiences, and involvement on campus.

Exceptional opportunities:
Serving as vice president of my fraternity, Sigma Alpha Epsilon, and the Interfraternity Council, starting the Resident Academic Mentor (RAM) program for the College of Business Living-Learning Community (LLC), serving as the assistant to the senior development officer for the College, and completing a supply chain co-op with Hasbro, a global play and entertainment company.

What I love most about URI:
I love how diverse we are. And I love the food!

uri.edu/business
Our College of Engineering is an interdisciplinary community of scholars, experts, and active researchers. Opening in 2019, our $150 million engineering complex will rival any in the world. Our dual-degree International Engineering Program (IEP) combines your choice of engineering major with a second major in Chinese, French, German, Italian, or Spanish. Our students work closely with our faculty in areas such as alternative energy, biomedical technology, cybersecurity, and more. All of our majors are accredited by the Engineering Accreditation Commission (EAC) of ABET, Inc.

MAKE IDEAS

HAPPEN

INVENT NEW TECHNOLOGIES.

“Everything in life happens for a greater reason. I have learned to make the most of everything put in front of me,” says Ian, a first-generation college student and cancer survivor who appreciates all the opportunities that URI has given him. He chose URI for the International Engineering Program (IEP), studied in France at the world-renowned Université de Technologie de Compiègne, and interned with a team of engineers and surgeons at the Institute of Image-Guided Surgery. One day he hopes to work in the medical device industry to develop more efficient methods for treating illness. He has been accepted into a master’s program for biomedical engineering at the University of Twente in Enschede, Netherlands.

ENGINEER YOUR SUCCESS.

“The hands-on experiences I have gained will make me an asset to any engineering firm,” says Jake, who has aspirations to work within Rhode Island’s growing offshore renewable energy industry. “I feel that my specialized education as an ocean engineer has thoroughly prepared me for the workforce,” he says of his in-the-field experiments and time spent at the Narragansett Bay Campus.

LEARN FROM THE EXPERTS.

The “Digital Dog Nose,” created by Otto Gregory, professor of chemical engineering, could soon be placed at subway stations, train stations, airports, and seaports to detect bombs. Gregory and his students created a prototype able to detect explosives at very low concentrations—as low as one molecule of an explosive in a billion molecules of air. The size of a toolbox, it’s lightweight and can be carried quickly to different locations.

“I wasn’t expecting to learn so much in a research lab in such a short amount of time,” says Alyssa, a junior majoring in chemical engineering. “I’ve learned a lot in the lab that I don’t necessarily learn in my classes, and it’s fulfilling to work on a project that could have a global impact.”


Otto Gregory and Alyssa Kelly examine the “Digital Dog Nose” bomb detection device.
Our College of the Environment and Life Sciences helps students develop new scientific knowledge alongside world-class faculty in the laboratory and in the field. Our Center for Biotechnology and Life Sciences houses state-of-the-art classrooms, high-tech laboratories, and special genomic and aquarium facilities. If you care about wildlife conservation, environmental policy, resource sustainability, health, and the future of our planet, you’ve found your home.

GROW YOUR INTERESTS.

“URI provided an interdisciplinary approach to solving problems in society that aligned with my interests,” says Vanessa, whose academic focus was in agriculture policy. Interning at the Bureau of Land Management in Washington, D.C. and the URI Cooperative Extension, she gained key skills in data collection, research, and communication. Vanessa now works at the Rhode Island Resource Recovery Corporation as a bilingual educator, and is the youngest-ever member to serve on the Rhode Island Food Policy Council.

HIT YOUR STRIDE.

Cody’s college journey didn’t begin at URI, but it’s here that he found the campus community, friendships, and academic experiences that he was looking for. “My favorite class is Anatomy,” says Cody who credits Professor Jess Adams with keeping it entertaining and engaging. “Even in this lecture-style class, Professor Adams recognized my face and made the effort to get to know me. That, to me, makes a great professor.” Where does Cody unwind and relax outside of class? “On the sunny Quad or at the nearby beaches, of course!”

“Interacting weekly with the animals on campus at Peckham Farm is really fun!”

EMILY FREDSDO—Mystic, CT. Class of 2021.
Majors: Animal Science and Marine Biology.
Favorite class: I especially enjoyed Exotic Animal Management.
Most meaningful extracurricular experience: Dancing with the URI Dance Company allows me to continue what I’ve loved doing since the age of three.
Career goals: To become a veterinary technician or a trainer at a zoo or aquarium.
**ACADEMIC HEALTH COLLABORATIVE**

Our Academic Health Collaborative focuses on human health and wellness, creating a unique approach to cross-disciplinary teaching, research, and innovation. Strongly positioned to provide transformative education for future health professionals and industry leaders, the Colleges of Health Sciences, Nursing, and Pharmacy form the academic core of the Collaborative.

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**COLLEGE OF NURSING**

Our College of Nursing provides individualized attention, research opportunities, hands-on learning in high-tech simulation learning labs, and faculty-led service trips abroad. We offer clinical experience beginning in the sophomore year, with placements tailored to individual interests. The curriculum is taught in Kingston and at the newly opened Rhode Island Nursing Education Center (NEC) in Providence. Located near leading health care facilities, the NEC offers upper-level students an unparalleled learning experience.

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“Find a place that will support your goals. That’s what URI is doing for me.”

**TYLER FRITZ—Putnam Valley, NY. Class of 2020. Major: Nursing.**

**Best experience with faculty:**
My NUR 203 lab instructor, Ronann, always reassures me and helps me find the confidence to be successful if I am feeling overwhelmed.

**Career goal:**
I plan to go to graduate school to become a nurse practitioner.

**Favorite URI tradition:**
Oozeball! Where else do you get to play mud volleyball with your best friends?

Nursing Instructor Roxanne Auguste-Pareno and Tyler Fritz seen here at the new Nursing Education Center in the heart of Rhode Island’s medical district.
The community feeling at URI was exactly what I wanted out of a school and that feeling is carried into the pharmacy program, as well. Students and faculty are very willing to give you advice, and to be there for you if you ever need anything," says Hannah, who plans to become a pharmacist and possibly start her own pharmacy someday. "Coming from Maine, the ocean has always been part of my life and I love that I still have that comfort of home so close to me at school."

HANNAH MORLEY—East Boothbay, ME. Class of 2022. Major: Pharm.D.

WRITE YOUR PRESCRIPTION FOR SUCCESS.

"Professor Slitt was a great mentor and a huge influence on my professional development."


Why URI?
The research-based pharmaceutical sciences program.

Favorite extracurricular activities:
Hosting my own radio show on URI’s station and playing intramural sports.

What I loved most about URI:
Camaraderie and the bonds I formed with my B.S.P.S. classmates.

Future goals:
To earn my Ph.D. and to pursue a career in bioinformatics.

Cameron Picard pictured with Professor Angela Slitt.

Hannah is practicing a technique called sterile IV compounding used when drugs need to be given intravenously or need to be diluted before being administered.

Our College of Pharmacy is world-renowned. Students work with leading researchers exploring solutions to many of society’s most pressing health care problems. Our direct-entry, “zero-to-six” Doctor of Pharmacy (Pharm.D.) program is accredited by the Accreditation Council for Pharmacy Education (ACPE) and prepares compassionate pharmacists for a rapidly evolving health care environment. Our B.S. in Pharmaceutical Sciences prepares graduates for careers in the pharmaceutical, consumer products, and health care industries. We provide the latest teaching technologies, a sophisticated patient simulation lab, and 3D printing and animation. Our faculty members share their passion for clinical excellence and leading-edge scientific discovery, and work with students to seek cures for cancer, Alzheimer’s disease, and HIV.
COLLEGE OF HEALTH SCIENCES

Our College of Health Sciences offers diverse majors connected by a common theme—improving the health and well-being of people of all ages. Our programs prepare our students for careers in both clinical and nonclinical health fields, providing extensive hands-on and interdisciplinary experiences. Two child development centers, a family therapy clinic, a physical therapy clinic, a speech and hearing clinic, a psychological consultation center, and a supplemental nutrition assistance education program offer special opportunities.


DISCOVER YOUR CALLING.

Caterina was undecided about a major, but her studies took on new meaning when she was diagnosed with type 1 diabetes as a sophomore. She shadowed a campus dietician, served as a peer mentor for UReca! (URI Eating Concerns Advisors), and interned with the Thirsty Thursday program offering nutrition and health advice to URI students. Now enrolled in URI’s Dietetic Internship Master of Science program, she has completed clinical rotations at Rhode Island Hospital, the Miriam Hospital, and Hasbro Children’s Hospital. “My goal is to one day be a pediatric clinical dietitian counseling patients with type 1 diabetes.”

MEET YOUR MENTOR.

“I learned all the details that go into a research project, including collaboration with other colleagues and professors,” says Richard of his role on a research team for a pilot study on gait and cognitive decline at the College of Health Sciences. Shown here working with Christie Ward-Ritacco, assistant professor of kinesiology, Richard’s ultimate goal is to become an orthopedic surgeon. “Many wonderful faculty at URI have become mentors to me during my journey,” he says.

ALAN SHAWN FEINSTEIN COLLEGE OF EDUCATION AND PROFESSIONAL STUDIES

Our College focuses on helping students pursue their passion for teaching and be leaders in their fields and communities. Students engage with award-winning faculty, experience teaching in diverse settings, collaborate with peers in learning labs, and use innovative teaching technologies to make a positive difference in the lives of others.

MIX MAJORS AND MINORS

At URI, we’re continuously creating unique programs of combined majors and minors to better prepare you for a world that’s changing daily.

CREATE YOUR OWN PATH.

Cassie Jes appreciates the flexibility she had to pursue two diverse majors: accounting and Chinese. She loved her January (J-Term) trip to China. “Standing at the Great Wall and knowing the history was such a meaningful experience.” Cassie managed the campus radio station, served on the Student Entertainment Committee, and joined the National Association of Black Accountants. She completed two internships with PricewaterhouseCoopers, and was offered a full-time position as an audit associate. “My experiences at URI diversified the way I think and act. It’s all about opportunity.”

Majors: Accounting and Chinese.
Pictured here in China.

Pursue your passion.

Julia’s majors in Italian and sociology and her minor in biological sciences are preparing her for her ultimate goal—aplying to the Early Identification Program in the Warren Alpert Medical School of Brown University. At URI, she is on the pre-med track and is a member of Doc Opps, the pre-med club on campus—a supportive group that helps students prepare for medical school interviews, explore shadowing opportunities, and practice for the MCAT. Her other pursuits? “Hiking, camping, and rock climbing as a member of URI’s Outing Club!”

JULIA SANITINI—Wakefield, RI. Class of 2021.
Majors: Italian and Sociology. Minor: Biological Sciences.

CREATE YOUR OWN PATH.

“On my first day working at the URI Child Development Center, I discovered my aptitude and passion for working with children,” says Eric, whose goal is to become an elementary school teacher. His current student teaching placement in a fifth-grade classroom has opened his eyes to the upper grade levels. “It’s important to be open to change. Allow your life some fluidity.”

ERIC WEEKES—Manchester, CT. Class of 2019. Major: Education.

INSPIRE BIG THINKING.

uri.edu/education
EXPLORE CAREER POSSIBILITIES

Discover your passion through project-based learning with community partners and employers. At URI, 8,000 students engage annually in experiential learning, taking advantage of nearly 4,000 national and international opportunities through our colleges, alumni network, and Center for Career and Experiential Education. Our experts will help you explore career possibilities and build your resume to help your big idea become a reality.

8,000
students engaged annually in experiential learning
75%
students employed six months after graduation
16%
URI graduates pursuing graduate or professional degrees
4,000
national and international internship opportunities
350
employers recruiting annually on URI campus

Edwin and TG spent the summer of 2017 at Fox Studios in Los Angeles working as a broadcast engineer and as part of the software applications group, through internships initiated by the College of Engineering.

Other Notable URI Internships:
- PricewaterhouseCoopers
- Sony Music Entertainment
- Johnson & Johnson
- Mystic Aquarium
- Roger Williams Park Zoo
- iHeart Radio


Kayla’s paid internship with Audi in Ingolstadt, Bavaria, part of her international business dual degree, reinforced her interest in supply chain management. “We discussed port digitalization and worked on process improvement and design.” After URI, Kayla will be pursuing a master’s degree. Her biggest takeaway from her year abroad? “You see what really brings humanity together: we are all just humans who want friends and fun and laughter.”


uri.edu/career
HONORS PROGRAM

Our Honors Program offers small classes and a relaxed community of intellectually curious students and faculty. Honors classes at URI explore topics in depth, and our nationally renowned Honors Colloquium attracts visiting experts from across the globe. We encourage you to pursue a senior honors project, in which you will work one-on-one with a faculty mentor on a topic of mutual interest. Our advisors will guide you in shaping your program of study and help you apply for national scholarships. Our Health Professions Advisory Committee helps you apply to medical school and other graduate programs. When you participate in Honors at URI, you’ll graduate ready to pursue whatever your big idea may be.

ACHIEVE EXCELLENCE.

When he was 12 years old and recovering from open-heart surgery, Wilfredo knew he wanted to be a doctor. “Either a pediatric cardiologist or a cardiothoracic surgeon.” He spent the summer of 2014 in a special pre-med program at Yale School of Medicine, which he learned about through his URI honors and pre-med advisors. “They are amazing—they pushed me to achieve my dreams,” Wilfredo says. Spending his junior year in Japan gave him a global perspective that he feels will make him a better physician. What’s next? Serving as a university-level Fulbright English Teaching Assistant in Colombia.


OPEN YOUR MIND.

It wasn’t until sophomore year that Helen (who has two majors and a minor) joined the Honors Program with the support of her professors. Working closely with its Office of National Fellowships, Helen received the Stephen Phillips Memorial Scholarship and took part in URI’s direct exchange program with Sciences Po Rennes in France. “I believe that French continues to be the language of diplomacy and recognize its importance in the international community.” Upon graduation, Helen hopes to volunteer for the Peace Corps and eventually work for a non-governmental organization serving the refugee population.

I am very proud to have gone to URI,” says Brum, who followed a nontraditional path when he left a successful accounting job at the age of 23 to move to Nashville to work in the music industry. A part-time internship at a radio station led to a position at the Grand Ole Opry where he managed social media and “talked” every day to about a million fans.

“Chasing my dream hasn’t been something that led to overnight success. I took risks, I worked hard, and I continue to do those things. To me, success is a marathon, not a sprint.”

He credits URI with giving him all the tools he needed, “That’s where I discovered who Matt Brum was,” he says. Now director of digital strategy and social media for the Big Machine Label Group, the record label of Taylor Swift and Rascal Flatts, he’s never worked harder in his life and he couldn’t be happier. “To continue to grow you need to make big moves.”

FOR ALUMNI,
URI IS WHERE IT ALL BEGAN.

“I wouldn’t be the person I am without my URI experience and leadership studies.”

Matthew Brum ’10, Director of Digital Strategy and Social Media for the Big Machine Label Group

As part of an undergraduate honors class at URI with Assistant Professor Melissa Omand, students attended weekly classes and participated in a six-day cruise aboard the R/V Endeavor. They visited hot spots of marine life at the edge of the continental shelf, one hundred miles offshore, looking at the correlations between the physical dynamics of eddies and fronts, plankton, and marine mammals. In addition to scientific analyses, the students (ranging from first-year students to seniors) focused on science communication, creating video content, and participating in live outreach events hosted through GSO’s Inner Space Center.

Students pictured aboard the R/V Endeavor on a six-day cruise during which they used state-of-the-art technology for hands-on research and collected plankton in a Bongo net.

GSO FOR UNDERGRADUATES

Our Graduate School of Oceanography (GSO), internationally renowned for cutting-edge marine research, offers courses for undergraduate students, too. Learn about ocean exploration, volcanoes, deep-sea biology, marine pollution, astrobiology, climate change, extreme weather, and more. You can minor in oceanography, earn an accelerated master’s in oceanography (M.O.), and participate in lab- and ship-based research and internships, mentored by our world-class faculty members. The beautiful Narragansett Bay Campus is home to the R/V Endeavor, owned by the National Science Foundation and operated by the GSO.

uri.edu/gso
COMPETE ON ANY LEVEL

Whether it’s intramural, club, or varsity sports, you can enjoy participating yourself, or cheering for your favorite URI sports teams. Our men’s basketball and indoor and outdoor track and field teams, and our women’s rowing team, all captured Atlantic 10 championships this past year. Go Rams!

URI is home to robust athletics venues including some of the top facilities in the region.

Intercollegiate Varsity Sports
NCAA Division I
Baseball (M)
Basketball (M & W)
Cross Country (M & W)
Football (M)
Golf (M)
Rowing (W)
Soccer (M & W)
Softball (W)
Swimming & Diving (W)
Tennis (W)
Track & Field (Indoor) (M & W)
Track & Field (Outdoor) (M & W)
Volleyball (W)

Club Sports
Compete at the intercollegiate club level.
Equestrian (Co-ed)
Field Hockey (Co-ed)
Gymnastics (W)
Ice Hockey (M & W)
Lacrosse (M & W)
Roller Hockey (Co-ed)
Rowing (Co-ed)
Rugby (M & W)
Sailing (Co-ed & W)
Swimming (M)
Tennis (Co-ed)
Ultimate (M & W)
Volleyball (M)
Wrestling (Co-ed)

Intramural Sports
Men’s, women’s, and co-ed according to yearly demand. Offered in 2017–2018:
Basketball (5-on-5 and 3-on-3 formats)
Broomball
Dodgeball
Flag Football
Floor Hockey
Ice Hockey
Soccer (Indoor and Outdoor)
Volleyball (Indoor)
Wiffle Ball
Other sports may be offered on a tournament basis.

Spirit Groups
Cheerleaders
Ram Band
Ramettes
Rhody Ruckus
WHAT’S ON THE MENU? ANYTHING YOU WANT.

We offer plenty of dining options and a wide variety of foods. Hope Commons (pictured above) has won top honors in national competitions, and Butterfield Dining Hall is a favorite when students are craving made-to-order burritos or soft-serve ice cream. Many students also enjoy using our convenient Ram Account for purchases like Peet’s coffee or ice cream treats at Rhody Market, smoothies, parfaits, pizza, and sushi from Ram Escape, and groceries at the Corner Store. Your Ram Account also works at the Ram’s Den for daily hot entrees or quick bites at Minh Asian, Ram’s Grill, and Denelli’s Deli. Accepted off-campus too, the Ram Account is welcomed at a variety of restaurants and retail locations in the Kingston Emporium and neighboring towns.

YOUR HOME AWAY FROM HOME.

So what’s new with campus living at URI? For starters, many of our residence halls are either renovated or brand new, and some are certified environmentally “green.” We offer a variety of living styles to meet your needs. “Living down the line” in nearby beach houses and other rental properties remains a popular option for some upper-level students.

Most first-year residents live in Living and Learning Communities (LLCs), surrounded by friends with similar academic interests. Resident Academic Mentors (RAMs) are live-in, upper-level students who help you at the start of your college career. Sharing classes and living together make it easy to make connections, both socially and academically. It’s a small, beautiful campus with plenty of room for you!

uri.edu/dining

uri.edu/housing
CLOSE TO IT ALL
Southern R.I. Beaches ...........10–15 minutes
Historic Newport .................20 minutes
Providence ..........................35 minutes
Boston ..................................1.5 hours
NYC ........................................2.5 hours
Kingston Amtrak Station........less than a mile from campus
Hassle-Free Buses ................. ripta.com—Go green!

Oozeball: a spring tradition.
Enjoy classes at our Providence campus.
Study in a small beautiful place.
Winter on the Quad.

Questions regarding provisions for students with disabilities should be directed to the director of Disability Services for Students in the Office of Student Life, 330 Memorial Union, Kingston, RI 401.874.2098 (TTY via R.I. Relay 711); uri.edu/disability.

URI is an equal opportunity employer committed to the principles of affirmative action.

How to Apply
The University of Rhode Island is a member of the Common Application group. For your application to be considered complete, we must receive:
• application for admission, with essay
• application fee
• official high school transcript
• list of senior courses
• official SAT or ACT scores (sent electronically by the testing agency, essay and writing sections not required)
• at least one letter of recommendation

Merit Scholarships
We offer a wide range of merit scholarships to students who have had a challenging curriculum, earned a recalculated 3.2/4.0 GPA, and an SAT of 1130 or ACT of 23.

There is no separate scholarship application. To be considered for our highest scholarships, we recommend that you apply by our December 1 Early Action deadline. We also strongly recommend that students interested in business, engineering, nursing, and pharmacy apply by December 1, as spaces are limited in these programs.

APPLICATION DEADLINES:
Early Action/Nonbinding:
December 1, 2018
Regular Application: February 1, 2019
Deposit: May 1, 2019

PROFILE OF FIRST-YEAR STUDENTS ADMITTED FOR FALL 2018
• GPA of 3.5/4.0
• SAT of 1190/1600
• ACT of 25

ESTIMATED COSTS FOR 2018–2019 (WITHOUT HEALTH INSURANCE)
Tuition and Fees:
Rhode Island Residents ........$14,138
Out-of-State Residents ............$30,862
New England Regional ..........$23,324*
Housing and Dining ...............$12,528**

Average Totals:
Rhode Island Residents ........$26,666
Out-of-State Residents ..........$43,390
New England Regional ..........$35,852*

*If you are a resident of a New England state other than R.I., the New England Board of Higher Education provides discounted tuition for a select group of majors. Subject to change.
For the most current listing, visit nebhe.org.

**Based on double room and standard meal plan.

Fall Open Houses
Choose from the following dates:
Sunday, October 28, 2018 | Saturday, November 3, 2018
Reservations are required for the Open Houses, so please RSVP at uri.edu/admission. If you have a disability and need an accommodation, please call 401.874.7100 at least five business days in advance. For TTY assistance, please call the R.I. Relay Service at 711.

SEEING IS BELIEVING. VISIT US.

We offer year-round admission and academic information sessions and campus tours.

PLAN A VISIT TODAY.
uri.edu/admission/visit-us
EXPLORE OUR VIRTUAL TOUR.
youvisit.com/tour/uri

uri.edu/admission
# Undergraduate Majors

## College of Arts and Sciences
- Africana Studies
- Anthropology
- Art
- Art History
- Chemistry
- Chemistry and Forensic Chemistry
- Chinese
- Classical Studies
- Communication Studies*
- Computer Science
- Criminology and Criminal Justice
- Data Science
- Economics
- English
- Film/Media*
- French
- Gender and Women's Studies
- German
- History
- International Studies
- Italian
- Journalism*
- Landscape Architecture
- Mathematics
- Music
- Music Composition
- Music Education
- Music Performance
- Philosophy
- Physics
- Physics and Physical Oceanography
- Political Science
- Public Relations*
- Sociology
- Spanish
- Theatre
- Writing and Rhetoric*

*majors in URI's Harrington School of Communication and Media

## College of Health Sciences
- Communicative Disorders
- Health Studies
- Human Development and Family Studies
- Kinesiology
- Nutrition and Dietetics
- Psychology

## College of Nursing
- Nursing

## College of Pharmacy
- Pharmaceutical Sciences (bachelor’s degree)
- Pharmacy (6-year doctoral degree)

## College of Education and Professional Studies
- Early Childhood Education
  (Human Development and Family Studies B.S.)
- Elementary Education
- Interdisciplinary Studies
  (Providence Campus Only)
- Physical Education (Kinesiology B.S.)
- Secondary Education

## College of Business
- Accounting
- Finance
- General Business Administration
- Global Business Management
- Innovation and Entrepreneurship
- Management
- Marketing
- Supply Chain Management
- Textile Marketing
- Textiles, Fashion Merchandising, and Design
- International Business Program
  (dual degree in Chinese, French, German, Italian, or Spanish)

## College of Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Industrial and Systems Engineering
- Mechanical Engineering
- Ocean Engineering
- International Engineering Program
  (dual degree in Chinese, French, German, Italian, or Spanish)
- Engineering and M.B.A. Program

## College of the Environment and Life Sciences
- Animal Science and Technology
- Aquaculture and Fishery Technology
- Biological Sciences
- Biology
- Cell and Molecular Biology
- Environmental and Natural Resource Economics
- Environmental Science and Management
- Geology and Geological Oceanography
- Marine Affairs
- Marine Biology
- Medical Laboratory Science
  and Biotechnology Manufacturing
- Plant Sciences
- Sustainable Agriculture and Food Systems
- Wildlife and Conservation Biology

## Pre-professional Studies
- Pre-dental
- Pre-law
- Pre-medical
- Pre-physical therapy
- Pre-physician assistant
- Pre-veterinary

## Also Available
- Center for Student Leadership Development
- Honors Program

For the most up-to-date list: [uri.edu/advising/imajors](http://uri.edu/advising/imajors)

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# URI Departments and Programs

- Africana Studies
- Anthropology
- Art
- Art History
- Chemistry
- Chemistry and Forensic Chemistry
- Chinese
- Classical Studies
- Communication Studies*
- Computer Science
- Criminology and Criminal Justice
- Data Science
- Economics
- English
- Film/Media*
- French
- Gender and Women’s Studies
- German
- History
- International Studies
- Italian
- Journalism*
- Landscape Architecture
- Mathematics
- Music
- Music Composition
- Music Education
- Music Performance
- Philosophy
- Physics
- Physics and Physical Oceanography
- Political Science
- Public Relations*
- Sociology
- Spanish
- Theatre
- Writing and Rhetoric*

*majors in URI’s Harrington School of Communication and Media

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