Applying for Admission at URI's Alan Shawn Feinstein College of Education and Professional Studies

Freshman: 18 college preparatory units, with no post- secondary credit, visit www.uri.edu/admission. High School Transcripts and SAT or ACT Test Scores must be submitted.

Transfer: 24 transferrable credits earned at an accredited college or university with a minimum GPA of 2.50 is required, visit www.uri.edu/admission/transferrequirements. Official Transcripts must be submitted from previous college or universities.

Performance Based Admission: If no full-time educational experience occurred within the last 3 years, visit www.uri.edu/prov/futurestudents/admission.html#pba

Non-Matriculating Status: VA will allow two semesters as a non-matriculating student. You may take up to 15 credits of coursework while a non-matriculating student. These credits will count towards your degree if you should apply and be accepted. Application Form is located at www.uri.edu/es.



Visit us or make an appointment at:

URI Alan Shawn Feinstein
College of Education and Professional Studies
URI Veterans Affairs Office, Room 241
80 Washington Street, Room 208
Providence, RI 02903

Jeff C. Johnson, Advisor jeff_johnson@uri.edu p. 401.277.5188 or 401.277.5417 Office hours: 8:30-4:30 pm or by appointment

uri.edu/prov/veterans

THE UNIVERSITY OF RHODE ISLAND

ALAN SHAWN FEINSTEIN COLLEGE OF EDUCATION AND PROFESSIONAL STUDIES

URI IS AN EQUAL OPPORTUNITY EMPLOYER COMMITTED TO THE PRINCIPLES OF AFFIRMATIVE ACTION.

THE UNIVERSITY OF RHODE ISLAND

ALAN SHAWN FEINSTEIN COLLEGE OF EDUCATION AND PROFESSIONAL STUDIES

OFFICE OF VETERANS SUPPORT SERVICES



Assisting military veterans in their transition to higher education





You've proudly served your country. Now it's time to think about a career.

The Alan Shawn Feinstein College of Education and Professional Studies at URI welcomes all active duty military, reserve, and veteran students to our campus community. Your life experiences and sacrifices contribute to our educational environment and support our commitment to diversity. On behalf of the campus community, we thank you for your service to our country.

The Veterans Affairs Office, located in-Room 245, at the Providence campus, would like to assist you in your transition to academic life. We have many departments and individuals who are available to help veterans adjust to campus and civilian life.

Our goal is to ensure that our veteran students are supported and assisted with the highest quality of resources available. The Veterans Affairs Office is here to assist students receiving VA Educational Benefits in making a successful transition into the URI community by:

- · Simplifying VA educational benefits
- Evaluating your academic record, and military and educational training
- Choosing the academic program that best suits your personal and professional goals
- Assisting with pre-deployment university paperwork and post-deployment transition issues
- Providing connections to on-campus Veterans organizations and special events
- Offering referrals to community-based organizations and the Department of Veterans Affairs

If you plan on using your VA GI Bill Benefits for the semester, you will need to get your paperwork verified as soon as possible.



Biotechnology

This program prepares students for professions in the rapidly growing biopharmaceutical industry in the region. Biotechnologists work with living organisms to create new products for the medical and agricultural industries. Products such as vaccines, unique therapies and biopharmaceuticals, and cutting edge medical treatments.

For veterans, the URI Providence Biotechnology program is:

- An easy transition into the workforce in a short time span
- A rapidly growing field with many job opportunities
- Fully covered by Veterans Benefits

Training includes the life sciences, biomanufacturing and professional topics, and an internship that will make you employment-ready.

Cyber Security

We live in an increasingly networked world that relies heavily on computers, the internet and wireless devices. We use these electronic devices for everything from personal banking to online shopping to government infrastructure. Protecting these networks is vital, and our daily life depends on it.

Cybersecurity is the body of technologies, processes and practices designed to protect networks, computers, programs and data from attack, damage or unauthorized access that could pose a threat to the delivery of essential services.

The University of Rhode Island offers comprehensive programs in Cyber Security, including degree and certificate programs for **undergraduate students**, **graduate students** and **working professionals**.