BENEFITS PACKAGE

Health Care
MEDICAL COVERAGE Medical plans are offered through Highmark Blue Shield, one of the nation’s largest networks.

PRESCRIPTION DRUGS Prescription drug coverage is included in Penn State’s medical plan. There is both retail and mail-in pharmacy coverage. The University Park campus even has its own campus pharmacy for your convenience.

VISION Highmark Blue Shield’s vision plan allows all participants access to preventive eye exams as well as affordable glasses and lens coverage.

DENTAL Penn State’s partnership with United Concordia offers a competitive dental plan designed to promote a brighter smile and complete oral wellness.

Retirement
RETIREMENT PLANS Penn State offers two options to full-time employees: TIAA-CREF and the State Employees Retirement System (SERS).

SUPPLEMENTAL RETIREMENT Choose from 403(b) and/or 457(b) plans from TIAA-CREF.

Tuition Discount
Education is a lifelong journey. To help you and your family along the way, Penn State offers 75% tuition discount to all full-time employees, their spouse or domestic partner, and eligible dependents.

Paid Time Off
VACATION & PAID HOLIDAYS Full-time employees annually earn between 18 and 24 vacation days plus 12 paid holidays.

Other Benefits
Dual Career Program Penn State Discounts
Long Term Disability Athletic Facilities
Child Care Resources Health & Wellness
Life Insurance Program
Professional Development Accidental Death & Dismemberment
Flexible Spending Accounts Employee Assistance Program

For detailed information, please visit http://ohr.psu.edu/prospective-employee
ARL at Penn State is an integral part of one of the leading research universities in the nation and serves as a University Center of Excellence in Defense science, systems, and technologies with a focus in naval missions and related areas. As a DoD-designated, U.S. Navy UARC (University Affiliated Research Center), ARL maintains a long-term strategic relationship with the U.S. Navy and provides support for the other services. ARL provides science, systems, and technology for national security, economic competitiveness, and quality of life through education, scientific discovery, technology demonstration, and transition to application.

**TECHNICAL CAREER AREAS**

- Acoustics & Transducers
- Communication Science
- Composites
- Computational Mechanics
- Computer Networks
- Electronics & Circuit Design
- Electro-Optics
- Fluids & Structural Mechanics
- Hydroacoustics
- Information Science & Technology
- Laser Technology
- Materials & Manufacturing
- Navigation Research
- Propulsion Systems
- Sensors & Controls
- Signal Processing
- Software & Modelling
- Structural Mechanics
- System Engineering

**COMMUNICATIONS, INFORMATION AND NAVIGATION**

- Communications Systems
- Cyber, Data, and Image Sciences
- SEAlab — Synthetic Environment Applications Lab
- Navigation Research and Development
- Autonomous and Intelligent Systems

**FLUID DYNAMICS AND ACOUSTICS**

- Fluid Dynamics
- Acoustics
- Computational Mechanics
- Research Facilities

**MATERIALS AND MANUFACTURING**

- Manufacturing Systems
- Materials Processing
- Composite Materials
- Laser Processing
- Systems and Operations Automation

**UNDERSEA SYSTEMS**

- Vehicles and Unmanned Systems
- Guidance and Control Technologies
- Systems and Emerging Capabilities
- Energy Science and Power Systems
- Sonar Research and Development

**ENTERPRISE OPERATIONS**

- Business Services
- Engineering Services
- Human Resources Services
- Security Services
- Information Technology Services
- Corporate Communications

U.S. citizenship is required for employment at ARL. Most positions require the successful completion of a government security investigation.