



# RESEARCH PHYSIOLOGY

**No matter your background, interests or goals, the Navy can help you unlock every opportunity!**

## FINANCIAL BENEFITS:

- Competitive pay that outpaces civilian equivalent job market
- Tax-free allowances for housing
- Tax-free allowances for food
- Cost of Living Allowances in certain circumstances
- Thrift Savings Plan (equivalent to a contribution matching 401K)
- 100% healthcare coverage for you and your family with no copay
- Family dental plan eligibility (low-cost monthly fee)
- Competitive Term Life Insurance
  - \$500,000 for service member
  - \$100,000 for spouse
  - \$10,000 for dependents

## ADDITIONAL BENEFITS:

- 30 days paid vacation per year
- Standby flights for free air travel
- Service Member's Civil Relief Act / Military Lending Act benefits (e.g., reduced credit card interest rates, no annual membership fees)
- Be part of something bigger than yourself
- Ability to earn while you learn and grow your leadership abilities
- Work experience earned is directly translatable to civilian employment



**TO LEARN MORE PLEASE CALL:  
1-800-USA-NAVY**



# RESEARCH PHYSIOLOGY

**Research Physiology (2300/1835)  
Medical Service Corps  
U.S. Navy Medicine**



**BECOME A NAVY RESEARCH PHYSIOLOGIST AND SAFEGUARD WARFIGHTERS THROUGH CUTTING-EDGE SCIENCE!**

**CORE MISSION:**

- Navy **Research Physiologists** lead and manage cutting edge research and development efforts to optimize performance, protect health, improve battlefield care and accelerate rehabilitation of Sailors, Marines, and Joint Service Warfighters.

**WHO WE ARE:**

- We are **highly qualified scientists** with **extensive research experience** holding Ph.D. degrees in various integrated and applied physiology fields (e.g., environmental physiology, sleep/circadian rhythms, undersea medicine, exercise physiology, cardiovascular physiology, aviation medicine, neuroscience).
- Currently, there are **18** research physiology positions located within the continental US (CONUS).

**WHAT WE DO:**

- We support and enable **OPERATIONAL READINESS** and Force Health Protection through scientific oversight, technical expertise, and research and development.
- We serve as **RESEARCH AND DEVELOPMENT LEADS** who conduct and manage basic and applied research on critical biomedical operational issues affecting the Navy and Marine Corps.
- We serve as **SCIENCE ADVISORS** to senior leadership who leverage research findings to inform and develop data-driven policy decisions at various Navy headquarter commands.
- We serve as **ACQUISITION EXPERTS** who manage the development of innovative biomedical knowledge products & technologies to close capability gaps which directly supports the Operational Forces.



# JOB OPPORTUNITIES

**Navy Research Physiologists have positions at the following locations and installations:**

- **TRAINING COMMANDS:** Uniformed Services University of the Health Sciences (USUHS), Bethesda, MD; Armed Forces Radiobiological Research Institute (AFRRI), Bethesda, MD.
- **RESEARCH LABORATORIES:** Naval Medical Research Center (NMRC), Silver Spring, MD; Naval Health Research Center (NHRC), San Diego, CA; Naval Submarine Medical Research Laboratory (NSMRL), Groton, CT; Naval Medical Research Unit Dayton (NAMRU-D), Dayton, OH.
- **OPERATIONAL COMMANDS:** Naval Experimental Diving Unit (NEDU), Panama City, FL.
- **HEADQUARTER COMMANDS:** Office of Naval Research (ONR), Arlington, VA; Bureau of Medicine & Surgery (BUMED), Falls Church, VA; OPNAV N17 Navy Culture and Force Resilience Office, Arlington, VA; Naval Surface Force-Pacific, Coronado, CA.
- **SYSCOMS:** NAVAIR, Patuxent River, MD; NAVSEA, Washington, DC.