

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

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.

