

Earn Up to \$135,000 while still in college!

Nuclear Propulsion Officer Candidate



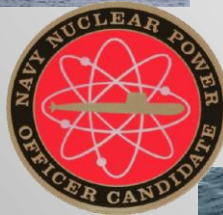
Benefits

- \$15,000 sign-on bonus
- Earn \$3,500-\$4,500 per month while completing college degree
- Full medical, dental, and life insurance benefits
- Accrue 30 days of paid vacation per year (but you wouldn't need to use any of it while in school)
- Counts towards 20 years required for retirement benefits

• NO DRILLS, MILITARY CLASSES, UNIFORMS, GROOMING STANDARDS! THIS IS NOT ROTC!

Qualifications

- US citizen
- Physically/medically qualified
- On track to complete 1 year of Calculus and 1 year of Calc-based Physics
- Within 30 months of undergraduate degree for Submarine, Surface and Instructor
- Within 18 months of undergraduate degree for Naval Reactors Engineer (R&D) position
- Within 12 months for post-graduate degrees



- Launch your career before you leave college
- Sign up for the **NUPOC** program up to 30 months before graduation
- Operational positions
 - Submarine Warfare Officer
 - Surface Warfare Officer
- Support positions (no sea time)
 - Power School Instructor
 - Naval Reactors Engineer
- Graduate-level Navy Nuclear Training earning substantial credit toward a Master's Degree



For more information:

FCC(SW) Watkins A. Rohmer
US Navy
405-679-5623
Watkins.a.rohmer@navy.mil

Earn Up to \$135,000 while still in college! NO OBLIGATION. ALL EXPENSES PAID VIP TRIP TO SAN DIEGO, CA



QUALIFICATIONS:

- US CITIZEN
- 19-29 YEARS OF AGE
- COMPLETED 1 YEAR OF CALCULUS AND CALCULUS-BASED PHYSICS
- WITHIN 30 MONTHS OF GRADUATION



DON'T TAKE OUR WORD FOR IT.

COME SEE FOR YOURSELF!

- NO OBLIGATION FOR ATTENDING
- TOUR THE WORLD'S MOST ADVANCED AIRCRAFT CARRIERS AND SUBMARINES!
- INTERACT WITH NAVY NUCLEAR ENGINEERS AND SEE WHAT THEY DO FIRST HAND!
- MAKE AN INFORMED DECISION!
- IT'S YOUR FUTURE!



CALL A RECRUITER TODAY TO SCHEDULE YOUR TRIP:

LT SARAH CATALANO

US NAVY

405-905-8982

SARAH.CATALANO@NAVY.MIL

FCC(SW) WATKINS ROHMER

US NAVY

405-679-5623

WATKINS.A.ROHMER@NAVY.MIL