

# Engineering Opportunities

## U.S. Navy Officer Programs

Join us March 6<sup>th</sup> from 09:30-11:30 AM

For a discussion about the Navy Civil Engineer Corps  
and Navy Nuclear Propulsion Officer Program

Coffee and donuts provided

@HOLMES 287

The Navy offers guaranteed career paths for engineers who meet the following criteria :

- US Citizen
- Up to 41 years old (older with prior service)
- GPA 3.0+
- Within physical fitness and medical standards

### Navy Benefits:

- Paid training
- Pension Plan
- VA Home Loan eligibility
- Reduced-rate Medical insurance
- Leadership experience. Networking and mentoring with other engineers
- Military base privileges (Boat/RV rental, MWR)
- Discounts on dining, travel, shopping, leisure
- Fulfillment of patriotism, history, culture



Navy Officer Recruiting  
LT Andrew Lund  
Call or Text: (808) 688-3598 for more info!  
Andrew.j.lund11.mil@us.navy.mil





# Earn up to \$120,600 while still in college!

## Navy Civil Engineer Corps



### Overview

- Launch your career before completing college with the Navy Civil Engineer Corps Program
- CEC Officers are the Navy's facilities experts in charge of engineering, management, planning, construction, and maintenance of the Navy's worldwide shore infrastructure
- Perform humanitarian construction and disaster response throughout the world
- Be part of a team that manages more than \$15 billion annual business in design, construction, and service contracts
- Manage the efforts of a large and diverse civilian and military workforce
- Supervise construction, identify problems, devise solutions, and obtain engineering management experience, responsibility and authority far exceeding that offered in the private sector

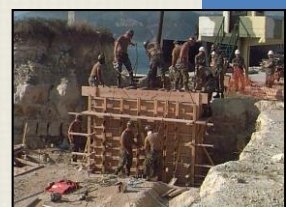
### Benefits

- Earn \$5,025 per month for up to 24 months while completing college degree at UHM
- Medical, dental, and life insurance
- 30 days of paid vacation per year
- Military retirement account with 1-5% government contribution
- Counts toward years required for military retirement pension
- THERE ARE NO UNIFORMS, HAIRCUTS, DRILLING, OR MILITARY CLASSES REQUIRED WHILE IN COLLEGE! THIS IS NOT ROTC!
- Advanced training after college prior to starting career
- Fully funded postgraduate education opportunities to earn a master's degree in a variety of engineering fields
- Experience towards Professional Engineering or Registered Architect certification

### Qualifications

- US citizen
- Meet Navy medical and height/weight standards
- Enrolled in or graduated from an ABET accredited engineering program or an NAAB accredited architecture degree.
- Minimum 2.7 GPA, 3.1+ preferred

**Search for CEC Accessions, or contact your nearest Navy Officer Recruiter to begin your application!**



For more information:

<https://www.navfac.navy.mil/Careers/Students-Grads/CEC-Accessions-Program/>  
**Lieutenant Eric Fallon, 619-778-7952, Eric.T.Fallon@navy.mil**

# Navy Nuclear Propulsion Officer Program

*The Navy offers a program for engineering students who meet the following criteria:*

- US Citizen
- Between 19-29 years old
- Within 30 months of graduation (or graduated)
- Need not a nuclear degree or background
- Taken 1 semester of calculus and 1 semester of calculus based physics
- Undergrad GPA 3.0+

## Student Program Benefits:

- Up to / \$70,000 a year salary while in school
- No uniforms, naval classes, or training obligations while in school
- Full-time employment upon graduation

## 4 Different Career Paths Available

### Naval Reactors Engineer (GPA 3.7 – 4.0)

- \$15,000 sign-on bonus
- 5 year position in Washington D.C. (**DOES NOT DEPLOY**)
- Job entails approving, confirming, and planning the design, operation, and maintenance of over 100 nuclear reactors
- Supports the operational fleet (submarines and aircraft carriers)

### Nuclear Power School Instructor (GPA 3.6 – 4.0)

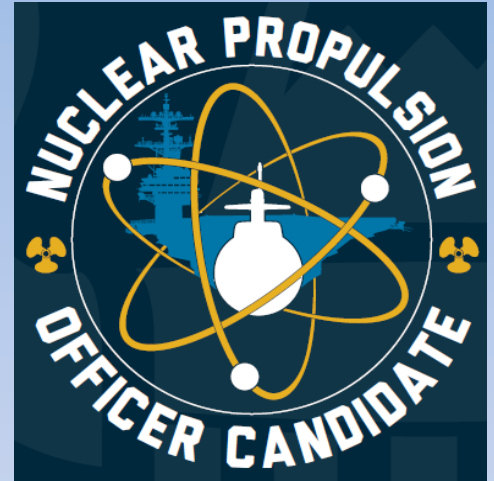
- 5 year position in Charleston, SC (**DOES NOT DEPLOY**)
- Job entails training future Nuclear Propulsion Officers and Nuclear Field Enlisted personnel, while gaining valuable teaching experience in an exciting and technologically advanced curriculum
- Teach either in a lecture-based classroom environment, or hands-on at one of our land-based reactors

### Submarine Officer (GPA 3.0+)

- \$15,000 sign-on bonus
- Will be stationed on either a Ballistic Missile Trident, Fast Attack, or Guided Missile nuclear-powered submarine
- You will oversee everything from nuclear propulsion plant operations to weapon systems and navigational duties

### Surface Warfare Officer (GPA 3.0+)

- \$15,000 sign-on bonus
- Will complete a first tour on a conventionally powered combat ship where you will receive your Surface Warfare Officer Qualification
- Following your first tour you will complete Nuclear Power Training and be stationed on an Nimitz-class nuclear powered aircraft carrier
- There you will oversee the operation and maintenance of the sophisticated nuclear propulsion plant



LT Andrew Lund  
(c) 808-688-3598  
Andrew.j.lund11.mil@us.navy.mil