Overview
Nothing projects naval power and capability more than our fleet of nuclear powered aircraft carriers and submarines. In the nuclear field you could oversee the propulsion systems and personnel aboard multibillion-dollar cities at sea. You could go from student to teacher and lead hand-selected Sailors through advanced nuclear training. Or you could take charge of the most technologically advanced warships in history while moving silently through the depths of the world’s oceans.

- **Nuclear Surface Warfare Officers** ensure that Sailors in their department maintain and operate the complex reactor and power generation systems safely and efficiently aboard an aircraft carrier.
- **Submarine Officers** are involved in all aspects of submarine operations from supervising the reactor plant to running the ship both in port and at sea.
- **Nuclear Power School Instructors** teach officers and enlisted personnel the theories and fundamentals behind the design and operation of Navy nuclear reactors and power plants. These teachers are essential in preparing service members for their work in the fast-paced and competitive nuclear power field.
- **Nuclear Power Training Unit Instructors** provide hands-on training and direct oversight to nuclear-trained officers and enlisted personnel while operating a nuclear reactor. They are essential in ensuring the safe operation of shore-based nuclear power plants and in preparing the officers and enlisted personnel for their future in the nuclear power field.
- **Naval Reactors Engineers** oversee the Navy’s entire fleet of nuclear-powered ships as well as shore-based prototypes and nuclear propulsion support facilities for America’s Navy.

Benefits
- Earn up to $162,181 while completing your degree, plus a $15,000 bonus (Ship/Sub):
- Medical, dental, & life insurance
- Food & housing allowance
- Military retirement account with government contribution
- Counts toward 20 years required for military retirement pension
- **Advanced training after college** prior to starting career
- **Fully funded postgraduate** education opportunities to earn a master’s degree in various engineering fields

Basic Qualifications
- US citizen
- 19 to 29 years of age upon commissioning
- Meet Navy medical and height/weight standards
- 3.0 GPA or better
- “C” or better in STEM classes
- Undergraduates: be within 2.5 years of graduation
- Graduates: must have a Bachelor’s or more

*NO UNIFORMS *NO HAIRCUTS *NO DRILL
*NO MILITARY CLASSES WHILE IN COLLEGE!
*THIS IS NOT ROTC!*

For more information visit:
https://www.navy.com/careers/nuclear-officer

Chief Petty Officer Mary Spell
mary.spell@navy.mil  (775) 686-9059