

NUCLEAR PROPULSION OFFICER CANDIDATE SCHOLARSHIP

Award:

Two and a half years prior to college graduation, future Nuclear Power Officers can enter the Nuclear Propulsion Officer Candidate Program (NUPOC). **This program offers you a monthly stipend of \$3,652 per month for up to 30 months, a \$15,000 selection bonus**, and an additional \$2,000 bonus upon completing nuclear propulsion training.

Job Overview:

The U.S. Navy is recognized around the world for its exacting standards in science — particularly in the nuclear field. If you think you have what it takes to lead a team with billions of dollars worth of equipment at your command, accelerate your life as a nuclear-trained Officer.

Job Description:

You will learn the ins and outs of nuclear propulsion plants, the heart of over 80 submarines and aircraft carriers in the U.S. Navy. You will apply this detailed knowledge while supervising top-notch Sailors as they enable submarines to gather covert intelligence and aircraft carriers to launch round after round of sorties. Officer candidates for the Navy nuclear power program are carefully selected based on a high aptitude for math and science and their abilities to handle responsibility and to work well under pressure.

If selected as an Officer in the Navy nuclear power field, you will have joined a world leader in applied sciences. The Navy excels in nuclear engineering and nuclear power plant operation with the world's most comprehensive technical training in nuclear energy and nuclear propulsion. You may find yourself approving technical designs for new nuclear components, observing propulsion plant performance and crew performance, or even assuming watch in the control room of a \$2 billion warship. As a Nuclear Power Officer, some of your responsibilities may include:

- Maintain and operate sophisticated nuclear propulsion plants and modern weapons and sensor systems on ships or submarines.
- Direct projects to improve nuclear power plants in ships or submarines.
- Assist high-level officials in creating policies for developing and using nuclear technology.
- Oversee nuclear engineering operations and navigational duties on ships or submarines.
- Conduct advanced research and development in concepts, materials, design, and operation of nuclear propulsion plants.
- Develop equipment, procedures, and specifications for nuclear propulsion plants.
- Monitor reactor safety and radiological controls.
- Check out <http://www.navy.com/careers/officer/nuclear/> for more information.

Pay/Benefits:

After graduation, **\$60,000+ a year starting... \$70,000+ after two years ... almost \$100,000 after 4 years. Full Dental/Medical coverage.** We pay for all moving expenses. Eligible for GI bill, receive over \$1000 a month year round for graduate degree.

Requirements:

Bachelor's Degree and completion of calculus and calculus based physics. Minimum GPA 2.7 (3.3+ is competitive). Obligation is 5 years active duty service.

Contact:

LT Aaron H. Wolf
aaron.h.wolf@navy.mil
Nuclear Submarine Officer
Navy Officer Programs
2500 Packard St. Suite 201A
Ann Arbor, MI 48104

(734)-677-5683