Presidential NROTC Preparatory Scholarship

The Presidential Naval ROTC Preparatory Scholarship provides economically and/or academically disadvantaged applicants with a unique opportunity to earn a commission in the United States Navy. This scholarship provides an extra year of academics and military orientation focused on preparing students for NROTC success.

For applicants who agree to a follow-on four year Naval ROTC scholarship contract to ODU, this scholarship provides tuition*, fees, room & board for a one-year NROTC preparation program. PNP Scholarship earners must meet the below criteria to be offered a follow-on NROTC scholarship to Old Dominion University.

Requirements:

- Before starting, successfully complete a Department of Defense medical exam and NROTC indoctrination training
- Pursue a science / technical major (Tier 1 / Tier 2 - 25 majors available)
- Maintain greater than a 2.8 GPA (Minimum 15 college credits for the academic year)
- Pass the Navy Physical Fitness Assessment once a semester with a score of “Good Low” or better.
- Maintain good standing** within the ROTC unit
- Reside in the ODU ROTC Living Learning Center

Immersed in history and tradition, the Old Dominion NROTC has proven to be a successful path to commissioning. Located near the largest naval station in the world, Old Dominion has access to many Navy and Marine Corp facilities, personnel, and activities in order to enhance and better prepare midshipmen for their endeavors as Naval Officers.

* Scholarship provides for in-state tuition only. Out-of-state applicants are welcome to apply and can qualify for in-state tuition through the Academic Common Market program for their state. [https://www.sreb.org/academic-common-market](https://www.sreb.org/academic-common-market)

** Good standing is defined as maintaining academic, disciplinary and physical requirements per NSTC 1533.2C – Regulations for Officer Development and students must also demonstrate sufficient secondary education academic capabilities to begin NROTC required courses, as well as, receive a positive endorsement from the Professor of Naval Science