



WOOSTER

Physics

Colloquium Series



**11:00 am Thursday,
October 31st, Taylor 111**

Nuclear Propulsion Officer Candidate (NUPOC) Program

The Navy Nuclear Program offers college graduates a pathway to leadership and continuous learning through significant research and civilian collaborations. For current undergraduates in fields like mathematics, engineering, physics, or chemistry, the program provides financial support of up to \$175,000 while completing their studies. Accepted candidates into the Nuclear Propulsion Officer Candidate (NUPOC) program can benefit from this funding up to 30 months before graduation, leading to a respected position as a Navy Officer with unparalleled training. To qualify for the NUPOC program, candidates must be U.S. citizens aged 19 to 29 (with some waivers available), meet health standards, and be students or graduates of accredited colleges, having completed coursework in calculus and calculus-based physics. The selection process is competitive due to program's specialized nature and the responsibilities involved.



NCC David Johnson

NCC David Johnson Contact

Email: david.p.johnson2.mil@us.navy.mil