Nsc 312: Naval Ships Systems I (Engineering)

Naval Science

Ship compartmentation, propulsion systems, auxiliary power systems, interior communications and control; elements of ship safety design and stability characteristics.

3 Credits

Prerequisites

- Pre-Requisite: 24 Earned Hours

Instruction Type(s)

- Lecture: Lecture for Nsc 312

Subject Areas

- Navy/Marine Corps JROTC/ROTC
- Naval Science and Operational Studies
- Navy/Marine Corps ROTC, Naval Science and Operations, Other

Related Areas

- Air Science/Airpower Studies
- Navy/Marine Corps JROTC/ROTC
- Navy/Marine Corps ROTC, Naval Science and Operations, Other