

## Focusing Education on the Future!



# CAREER PATHWAY NATIONAL SECURITY

Dual or Tech/Career Seal

People with careers in the National Security pathway may become an officer or enlisted specialist in the Navy, Marine Corps, Army, Air Force, or Coast Guard, utilizing the latest in high technology equipment to protect the interests of the United States at home and abroad.

### Major Courses

Students must take **THREE** pathway concentration courses and **ONE** additional pathway elective course.

#### Pathway Concentration Courses (3):

- JROTC Naval Science I - Cadet Field Manual (Req)
- JROTC Naval Science II - Introduction
- JROTC Naval Science III - Maritime History
- JROTC Naval Science IV - Nautical Sciences

#### Pathway Elective Courses (1):

- JROTC Naval Science V - Naval Knowledge
- JROTC Naval Science VI - Naval Orientation & Skills
- JROTC Naval Science VII - Naval Leadership & Ethics
- JROTC Naval Science VIII - Effective Communications
- Other Pathway Concentration Course

### Other Recommended Courses

- Communications for Business
- Comparative Religions
- Current Issues
- Foundations of Public Safety
- Modern Language
- Peer Leadership
- Psychology
- Sociology
- Speech
- World Geography

### Post-Secondary Degrees, Diplomas, & Certificates

#### Technical College

- Advanced Leadership and Management
- Leadership Development
- Management Specialist
- Supervisory Specialist
- Team Leader Specialist

#### Colleges/Universities

- International Relations
- Leadership Development
- Management
- Military Science - ROTC



National Security Advisor  
Electronic Warfare Operations  
Air Defense Artillery  
Munitions  
Military Intelligence  
Submarine Officer  
Combat Aircraft Pilot/Crew  
Agent/Specialist

Staff or Field Officer  
Combat Operations  
Special Forces  
Nuclear Weapons  
Signals Intelligence  
Combat Control Officer  
Airborne Warning/Control Specialist  
Intelligence Analyst

Officer/Specialist  
Infantry Field Artillery  
Armor  
Missile and Space Systems  
Surface Ship Warfare Officer  
Combat Engineer  
Intelligence/Counterintelligence  
Cryptographer

C  
A  
R  
E  
E  
R  
S

### EMPLOYMENT OUTLOOK

Enlistment and officer accessions in the military services is expected to remain steady through the year 2010. The need to replace officers and enlisted personnel who retire or reach the end of their obligated service will produce numerous job openings annually. The most successful job applicants will have some post-secondary education. Enlistees who have completed four courses in Naval Science are eligible for entry at an advanced rank/paygrade.