



Navy JROTC (NJROTC) Program

The NJROTC accredited curriculum emphasizes citizenship and leadership development, as well as maritime heritage, the significance of sea power, and naval topics such as the fundamentals of naval operations, seamanship, navigation, and meteorology and other related STEM fields. Classroom instruction is augmented throughout the year by extra-curricular activities of community service, academic, athletic, drill and orienteering competitions, field meets, flights, visits to naval bases and other activities, marksmanship sports training, and physical fitness training.

Technical certifications available include American Red Cross First Aid, CPR and AED. If a student enlists in the military, a pay grade increase can be earned after 2 years in the program.

Program Highlights

- Develop leadership skills
- Access 4-year scholarship opportunities
- Assist others through many community service opportunities
- Plan, organize and lead competitions in local, state, and national events
- A variety of teams you can join
- There is NO MILITARY OBLIGATION

Do you...

- Desire to develop your natural talents and abilities?
- Want an opportunity to lead others?
- Think you can succeed when pushed outside of your comfort zone?
- Enjoy competing against others in physical, academic, and team events?
- Want to belong to an exciting four-year high school program?

Endorsement:
Public Service



NJROTC

Program of Study

Level 1: Grades 9 - 12

Naval Science I

Students receive an introduction to the NJROTC and US Navy including leadership; citizenship and the American government; wellness, fitness, and first aid to include diet, exercise and drug awareness; introduction to geography, orienteering, survival and map reading skills.

Level 2: Grades 10 - 12

Naval Science II and Student Leadership

Students have ongoing instruction about maritime history and nautical sciences including maritime geography, oceanography, meteorology, astronomy and physical sciences.

Level 3: Grades 11 - 12

Naval Science III

Students explore sea power and national security, Naval operations and support functions, Military law, and international law and the sea. Additionally, an understanding of basic seamanship, navigation, Naval weapons and aircraft.

Level 4: Grade 12

Naval Science IV

Students gain an understanding of theoretical and applied aspects of leadership, training, and evaluation of performance. Students learn techniques to create motivation, develop goals and activities for a work group, and the proper ways to set a leadership example.