

## Program Information

	Southern Polytechnic College of Engineering & Engineering Technology
	Electrical and Computer Engineering – Undergraduate
	Naval Science, Minor

## Program Student Learning Outcomes

Upon completion of this degree from KSU, students will be able to:

1. Demonstrate knowledge in specific areas of naval science. Achieve a basic level of knowledge required to begin follow-on career training in surface warfare, submarine warfare, aviation, and Marine Corps operations.
2. Apply critical thinking to leadership, management, and ethics problems.
3. Intelligently discuss, at a level expected of all military officers, naval history, engineering, warfare, military technology, and a breadth of general military knowledge topics.
4. Better execute the duties of the office of which they take charge in the Navy or Marine Corps, if commissioning as officers. Civilian students not seeking military service after graduation will be educated in military topics outside their majors that will enrich and complement any career path.
5. The success of the Naval Science Minor will be determined by specific graded assignments and examinations in the courses taken by students. Interviews are conducted twice per semester with each NROTC Midshipman during which personal progress and general content of the Naval Science courses are discussed. Course critique forms are utilized at the end of each semester to improve the next iteration of the course.