

# Three Rivers School District PLANNED COURSE STATEMENT

Course Title: Military Science	Grade Level(s): 10-12
Length of Course: semester	Credit Area: Elective
Prerequisite: None	Amount of Credit: .5 Credit
Adopted/Supplemental Materials: None	
Dual Credit Articulation: SOU Military Science	

## COURSE DESCRIPTION:

This course will provide a general understanding of military customs and courtesies, military rank structure, military equipment, military tactics, and military history. The class will also have a heavy emphasis on goal setting, time management, leadership, study habits, and discipline. Teamwork and accountability will be taught throughout the course. Physical fitness will be highly stressed with all students as this is paramount in any military setting and will be for the duration of the class.

## COURSE GOALS:

Students will Learn:

- 1. Fundamentals of Military service that include the phonetic alphabet and time
- 2. Army values and the Physical Readiness Training
- 3. Echelons of Military service
- 4. Resilience and goal setting that includes tactics
- 5. Military history and evolution of equipment
- 6. Military writing style
- 7. Aircraft and amphibious vehicles along with land component capabilities
- 8. Anti-Bullying, professionalism, and Military justice
- 9. Map reading and navigation
- 10. Drill and ceremony that includes career development

#### **ASSESSMENT STRATEGIES:**

The military based national standards for this course will be assessed in eight units of study per semester. Student attendance and participation will be critical in this class. Student's cognitive and physical improvement will be monitored as comprehension of the subject matter increases.

#### ACCOMMODATIONS AND MODIFICATIONS:

The program has a range of flexibility to accommodate TAG and IEP students and students with different strength and conditioning levels.

## CAREER RELATED LEARNING STANDARDS:

- 1. Lifetime physical fitness
- 2. Healthy lifestyles and physical activity related professions
- 3. Leadership and teamwork
- 4. Resilience