MILITARY SCIENCE

Undergraduate Program Information

The Military Science program leads to a commission as an officer in the Army Reserve, National Guard or Active Duty Army. The program consists of four parts:

- 1. the student's academic major,
- 2. nondepartmental courses of value to the military service,
- 3. courses in military science and
- 4. a six-week Leader Development and Assessment course.

The department offers a four-year program divided into two parts: the basic course (two years) and the advanced course (two years). Selected students may qualify for the two-year program with prior military service or successful completion of a six-week summer Leaders' Training Course. Financial assistance and scholarships are available for qualified individuals. Students should contact the Department of Military Science to obtain additional information.

Requirements

Courses should be taken in sequence, normally one per semester. The student's Military Science advisor will recommend course sequence. Military Science students must sign up for and attend courses plus laboratories. Departmental requirements may not be taken S/U.

Prefix	Title	Credits
Basic Course Freshman		
M SC 110	Introduction to Military Science	2
M SC 111	Introduction to Leadership	2
Basic Course Sophomore		
M SC 210	Self/Team Development	3
M SC 211	Leadership in Action and Team Building	3
M SC 225	Directed Studies	1-3
Advanced Course Junior		
M SC 310	Leading Small Organizations I	3
M SC 310 L	Leading Small Organizations I Lab	1
M SC 320	Leading Small Organizations II	3
M SC 320 L	Leading Small Organizations II Lab	1
M SC 325	Advanced Directed Studies	1-3
M SC 350	Cadet Summer Training Advanced Course	3
Advanced Course Senior		
M SC 401	Leadership Challenges and Goal Setting	3
M SC 401 L	Leadership Challenges and Goal Setting Lab	1
M SC 402	Transition to Lieutenant	3
M SC 402 L	Transition to Lieutenant Lab	1
M SC 425	Practicum	1-4
Nondepartmental Requirements		
Select one course in Military History to meet Professional Military		3
Education requirements. ¹		
Total Credits		35-42

¹ See your Military Science advisor for specific courses.