

EXAMINATION**1st SEMESTER**

Basic courses
Combined final exam

Theory & meth-gy of sc-
fic res. – pract. grade

Basics of military science
- Mid-term exam

BASIC COURSES (10 cr)
1. Military engineering (2 cr)
2. Disaster management,
environment security (2 cr)
3. Protection of critical infrastructures (2 cr)
4. Information operations (2 cr)
5. Military logistics(2 cr)

MILITARY SCIENCE (4 cr)

- Basics of military science (2 cr)
- Classics of military science
(2 cr)

Theory and methodology of
scientific research (3 cr)

Scientific research I. 12 cr (minimum)

EXAMINATION**2nd SEMESTER**

Final examination

Oral examination

Practice grade

**Required
elective major
in own
research field (6 cr)**

Elective course (oral
examination – 3 cr)

Processing and publication of
research data (Research seminar
– 2 cr)

Scientific research II. 12 cr (minimum)

EXAMINATION**3rd & 4th SEMESTERS**

Final examination

Oral examination

Practice grade

**Required
elective major
in own
research field (2 x 6 cr)**

Elective course (oral
examination – 2 x 3 cr)

Research seminar – (2 x 2 cr)

Scientific research III-IV. – 2 x 12 cr (minimum)

Lecturing – max 10 cr

Comprehensive examination (min 90 credits & 8 publication credits)

5th – 8th semesters

Dissertation activities V – VIII (5 cr. each semester)

Scientific research (min 16 cr. each semester)

Lecturing – max 10 cr

Pre-degree certificate (min 240 cr. & 20 publication credits)