5308 Linear Algebra lectures: 0

exercises: 6

ECTS credits: 9

requirements for admission: organisation of lectures: assessment: report requirements for examination: organisation of exercises: seminar work final examination: seminar work

goal:

Independent work of students on solving a concrete task in the field of the linear algebra with application in geodesy that can be connected with the diploma thesis.

description:

Program of exercises:

Scientific and professional guidance in the work on seminar thesis in the field of linear algebra and its application in geodesy, that should be the result of independent thinking and the work of a candidate in the first place, on the basis of attended lectures and available references, and using web-pages on Internet.

References:

last change: acad. year 2001/2002

lecturing : Beban-Brkić, J.