FACULTY OF ENGINEERING SCIENCE AND TECHNOLOGY

MSC-PROGRAMME IN GEOTECHNICS AND GEOHAZARDS (MSGEOTECH)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr
1h 1h 1h 1v 1v 1v 1v	TBA4110 TBA4231 TBA5100 TBA5150 - TBA5155 TGB5110 TKT4135	Compulsory courses GEOTECH FIELD/LAB IN APPLIED GEOMATICS THEORETICAL SOIL MEC GEOHAZARDS/RISK AN EXP IN TEAM INT PROJ FOUNDATIONS/SLOPES GEOLOGY TUNNELL BC MECH OF MATERIALS		7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5
2h 2h 2h 2h	TBA4510 TBA4516 TGB5100 -	GEOTECH ENG SP GEOTECH ENG SC ROCK ENGINEERING AC ELECTIVE COURSE Master Thesis	1 2	7,5 7,5 7,5 7,5
2v	TBA4900	GEOTECH ENGINEERING		30,0

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- The primary choice is the combination TBA4510 (7,5 cr) together with an elective course (7,5 cr). In some case, when an
 appropriate elective course is hard to find, the combination may be exchanged with the 15 cr course TBA4511 Geotechnical
 Engineering, Specialization Project. This must be done in agreement with the project supervisor.
- 2) A technical or project-related course must be chosen.