FACULTY OF ENGINEERING SCIENCE AND TECHNOLOGY MSC-PROGRAMME IN HYDROPOWER DEVELOPMENT (MSB1)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr
1h 1h 1h 1h	TVM4105 TVM5115 TVM5125 TVM5135	Compulsory courses HYDROLOGY DAM ENGINEERING HYDRAULIC DESIGN PLANNING HYDROPOWER		7,5 7,5 7,5 7,5
1v 1v 1v 1v	- TGB5110 TVM5132 TVM5140	EXP IN TEAM INT PROJ GEOLOGY TUNNELL BC PREF STUDY HYDRO DEV ECON ASSESM HYDROPOW		7,5 7,5 7,5 7,5
2h 2h 2h 2h	TGB5100 TVM4106 TVM5160 TVM5171	ROCK ENGINEERING AC HYDRO MODELLING HEADWORKS/SEDIMENT ENV IMP HYDROPOWER		7,5 7,5 7,5 7,5
2v 2v 2v 2v 2v	TBA4910 TGB4910 TVM4915 TVM4920 TVM4925	Master Thesis PROJ MANAGEMENT ROCK ENGINEERING HYDROPOWER PLANNING HYDROPOWER HYDROLOGY HYDROPOWER HYDRAULIC	1	30,0 30,0 30,0 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

1) Choose one of the thesis.