

FACULTY OF SOCIAL SCIENCES AND TECHNOLOGY MANAGEMENT

MSC-PROGRAMME IN PROJECT MANAGEMENT (MSPROMAN)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr	Specialization		
					1	2	3
		Compulsory courses	1				
1h	TBA5200	PROJ PLAN/ANALYSIS		7,5	o	o	o
1h	TI05200	PROJ ORG		7,5	o	o	o
1h	TPK5100	PROJ PLAN/CONTR		7,5	o	o	o
1v	-	EXP IN TEAM INT PROJ		7,5	o	o	o
1v	TI05210	PROGRAM MGMT		7,5	o	o	o
1v	TI05215	GLOB GOV OF SUPPLY		7,5	o	o	o
		Optional courses	1				
1h	TBA4315	ECONOM/TRANSP INFRA		7,5	v	-	-
1h	TI04265	STRATEGIC MANAGEMENT		7,5	-	v	-
1h	TPK5160	RISK ANALYSIS		7,5	-	-	v
1v	TGB5110	ENG GEO/TUNNEL BC		7,5	v	-	-
1v	TI04175	PURCH LOG MGMT		7,5	-	v	-
1v	TPK4110	QUAL/PERFORMANCE		7,5	-	-	v
		Compulsory and optional courses	2				
2h	TPK5115	RISK MANAGEM PROJ		7,5	v	-	v
2h	TI04345	MAN BUS RELAT/NETW		7,5	-	v	-
		Specialization courses					
2h	TBA4128	PRO MAN AC		7,5	o	-	-
2h	TI05225	PRO MAN SC		7,5	-	o	-
2h	TPK4505	PRO MAN SC		7,5	-	-	o
		Specialization projects					
2h	TBA4530	PRO MAN SP		15,0	o	-	-
2h	TI05230	PRO MAN SP		15,0	-	o	-
2h	TPK4500	PRO MAN SP		15,0	-	-	o
		Master Thesis					
2v	TBA4910	PROJ MANAGEMENT		30,0	o	-	-
2v	TI04920	PROJ MANAGEMENT		30,0	-	o	-
2v	TPK4905	PROJ MANAGEMENT		30,0	-	-	o

o - compulsory courses

v - optional courses

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) In addition to the compulsory courses, the student must select 15 cr relevant for their technological specialization. Optional courses listed are recommended, but students may substitute other courses from the same department with Faculty permission.
- 2) In the second year, the student will choose a specialization project, specialization course and master thesis corresponding to the technological specialization chosen in the first year. In addition, they need an extra course in 3rd semester. Recommended courses are shown in the table, but students may substitute other courses from the same department with Faculty permission.

Specialization:

1. Civil Engineering
2. Industrial Engineering
3. Production and Quality Engineering