

FACULTY OF NATURAL SCIENCES AND TECHNOLOGY

MSC-PROGRAMME IN SILICON AND FERROALLOY PRODUCTION (MSSILFER)

Term 1, 2, 3 and 4

Ex	Subject no	Subject title	Note	Cr
		Compulsory courses		
1h	TMT4155	HETEROGEN EQUILIBRIA		7,5
1h	TMT4280	EXTRACT METALLURGY		7,5
1h	TMT4305	ELECTROMETALLURGY		7,5
1h	TMT4325	REFIN/RECYCL METALS		7,5
1v	TMT4150	REFRACTORIES		7,5
1v	TMT4165	MAT/ELECTROCH PROJ		7,5
1v	TMT4208	FLUID/HEAT TRANSF AC		7,5
		Optional courses	1	
1v	-	EXP IN TEAM INT PROJ		7,5
1v	TMT4300	LIGHT/ELECTRON MICRO		7,5
1v	TMT5100	ELECTR LIGHT MET 2		7,5
1v	MT8301	CARBON MAT TECHN		7,5
		Compulsory courses		
2h	TMT4222	MECH PROF OF METALS		7,5
2h	TMT5500	PROC MET ELECTR SP		15,0
2h	TMT5505	PROC MET ELECTR SC		7,5
		Master Thesis		
2v	TMT4905	MATR TECHN		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) Select one of the courses.

FACULTY OF NATURAL SCIENCES AND TECHNOLOGY

MSC-PROGRAMME IN SILICON AND FERROALLOY PRODUCTION (MSSILFER)

Term 1, 2, 3 and 4

Ex	Subject no	Subject title	Note	Cr
		Compulsory courses		
1h	TMT4155	HETEROGEN EQUILIBRIA		7,5
1h	TMT4280	EXTRACT METALLURGY		7,5
1h	TMT4305	ELECTROMETALLURGY		7,5
1h	TMT4325	REFIN/RECYCL METALS		7,5
1v	TMT4150	REFRATORIES		7,5
1v	TMT4165	MAT/ELECTROCH PROJ		7,5
1v	TMT4208	FLUID/HEAT TRANSF AC		7,5
		Optional courses	1	
1v	-	EXP IN TEAM INT PROJ		7,5
1v	TMT4300	LIGHT/ELECTRON MICRO		7,5
1v	TMT5100	ELECTR LIGHT MET 2		7,5
1v	MT8301	CARBON MAT TECHN		7,5
		Compulsory courses		
2h	TMT4222	MECH PROF OF METALS		7,5
2h	TMT5500	PROC MET ELECTR SP		15,0
2h	TMT5505	PROC MET ELECTR SC		7,5
		Master Thesis		
2v	TMT4905	MATR TECHN		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) Select one of the courses.