

## FACULTY OF NATURAL SCIENCES AND TECHNOLOGY

### MSC-PROGRAMME IN LIGHT METALS PRODUCTION (MSLIMETAL)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Autumn			Spring			Cr	Exam
				F	Ø	S	F	Ø	S		
1h	TMT4155	HETEROGEN EQUILIBRIA		3	2	7				7,5	x
1h	TMT4185	MATR SCIENCE/ENG		4	2	6				7,5	x
1h	TMT4295	ELECTROLYTIC PROCESS		3	2	7				7,5	x
1h	TMT4325	REFIN/RECYL METALS		3	2	7				7,5	x
1v	TMT4150	REFRACTORIES					4	2	6	7,5	x
1v	TMT4165	MATR/ELECTR CHEM PRO					2	6	4	7,5	-
1v	TMT5100	ELECTR LIGHT MET 2					3	2	7	7,5	x
1v	MT8301	CARBON MAT TECHN					2	2	8	7,5	x
2h	TMT4220	MECH PROP ENG MATR 1		4	1	7				7,5	x
2h	TMT5500	PROC MET ELECTR SP				24				15,0	-
2h	TMT5505	PROC MET ELECTR SC				12				7,5	x
		<b>Master Thesis</b>	1								
2v	TMT4900	MAT CHEM ENER TECHN								30,0	
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) Choose one of the thesis.