## Study plan IMRE

CPs	1. Semester	2. Semester	3. Semester	4. Semester
1				
2		Investment and Finance	Sustainability	Student Project
3	Applied Economics	for the Resource Sector	Management	6 CP
4	6 CP (2 UoIL, 2 UoIR)	6 CP	6 CP	report+presentati
5	(2 00:2, 2 00:: 1)	(2UoIL, 2UoIR)	(2 UoIL, 2 UoIR)	on +excursion
6				
7	Mining		Environmental	
8	Technologies	Mineral Economics 4 CP	Impact Studies	
9	4 CP (2 UoIL, 2 UoIR)	(2UoIL, 2UoIR)	4 CP	
10	(2 UOIL, 2 UOIK)	, , , , , , , , , , , , , , , , , , ,	(2 UoIL, 2 UoIR)	
11	Ecosystems 4 CP	Assessment and	Strategic	
12				
13	(2 UoIL, 1	Management of Environmental Risks	Management	
14	UolR/Field Trip)	6 CP (2 UoIL, 2 UoIR)	6 CP (2 UoIL, 2 UoIR)	Master Thesis 24 CP
15	Natural Resources			
16	of Mongolia and Investigation Methods 6 CP (1 UoIL, 4 UoIR/Field Trip)			
17		Law and Regulations of Resources and Environment 6 CP	Entrepreneurship 6 CP (2 UoIL, 2 UoIR)	
18				
19				
20				
21		(1 UoIL, 3 UoIS)		
22				
23	Accounting and			
24	Financial Reporting 6 CP	Ecosystems Management	Natural Resource and Energy	
25	(2 UoIL, 2 UoIR)	4 CP	Economics	
26		(1 UoIL, 2 UoIR/Field Trip)	4 CP	
20		TTIP)	(2 UoIL, 2 UoIR)	
27				
28	Electives	Electives	Electives	
29	4 CP	4 CP	4 CP	
30				
CP total		0.5	0.5	
per semester	30	30	30	30
Legend:	CP =	Credit Points	Economics, busi	ness finance
3		Unit of Instruction (45	Advanced Resource Economics and	
	UoI =	min. per unit)	Resources and the Environment  Mining  Thesis	
	UoIL =	Unit of Instruction Lecture		
	UoIR =	Unit of Instruction Recitation		
	UolExc =	Unit of Instruction Field trip		
	,		Electives	
L			2.000	