$MSc\ in\ Energy\ Economics\ - Curriculum\ Chart$

Term 1

Courses	Credits	Code	Prerequisites	Type
Microeconomics	۴	1917.91		Required
Macroeconomics	۴	1917.97		Required
Econometrics (for students who have	٣	1917.98		Required
passed Econometrics in their				
bachelor's)				
Selected Topics in Economics (Selected	٣	1917107		Elective
Topics 1) (for students who have not				
passed Econometrics in their				
bachelor's)				
an Elective course from table 2*	٣	-	according to table 2	Elective
Total Credits				

Term 2

Courses	Credits	Code	Prerequisites	Type
Econometrics (for students who	3	1917.98	-	Required
have not passed Econometrics in				
their bachelor's)				
Energy Economics	3	1917197	Microeconomics	Required
Natural Resources Economics	3	191710.	Microeconomics	Required
one or two of the Elective courses	3 or 6	-	according to table 2	Elective
from table 2*				
Total Credits				

Term 3

Courses	Credits	Code	Prerequisites	Type
Thesis	6	3801006		Required
Total Credits				-

Term 4

Courses	Credits	Code	Prerequisites	Type
Thesis	6	3801006		Required
Total Credits		-		

Total Credits of Elective Courses: 9 Total Credits of Required Courses: 17

Total Credits of Thesis: 6 Total Credits: 32

Table 2: Elective courses of the MSc program in Economic Sciences – Energy Economics

Courses	Credits	Code	Prerequisites
Developmental Economics	3	1917.90	Microeconomics and
			Macroeconomics
Economy of Iran	3	1917.91	Microeconomics and
			Macroeconomics
International Business	3	1917.94	Microeconomics
International Marketing	3	not defined	Microeconomics
International Transportation	3	not defined	-
Insurance			
International Business Law	3	1917199	-
and Financial Principles			

Students can choose the Elective courses of other Master's programs in Economics if allowed by the department.