Master of Applied Economics of Energy

School of Business Administration

King Faisal University

1. Introduction

- The program offer 16 courses including 3 elective courses accounting for 48 credit hours.
- The program will be procced in 4 academic semesters.
- The program design for scientific and business admiration specializations.

2. Program Information

Program Name	Master of Applied Economics of Energy
College	School of Business Administration
Department	Department of Economics
Track	Applied Economics of Energy
Level	Postgraduate
Degree	Master
Years of Study	2 years
Credit Hours	48
Language	English
Additional Information	Enactive program taught in the weekend.

3. Admission Requirements

- Saudi and non-Saudi
- Bachelor degree from accredited university by Higher Education in Saudi Arabia
- TOFEL or IELTS result

4. Study Plan

The program offers 16 courses including 3 elective courses accounting for 48 credit hours.

First Year

Semester 1

Course Code	Course Title	Credit Hours
0605-611	Microeconomics I	3
0605-612	Saudi Arabia Economy	3
0605-613	Macroeconomics	3
0605-614	Natural resource economics	3

Semester 2

Course Code	Course Title	Credit Hours
0605-621	Energy economics and policy	3
0605-622	Regulatory economics	3
0605-623	Microeconomics II	3
0605-624	Econometrics	3

Second Year

Semester 1

Course Code	Course Title	Credit Hours
0605-711	Research methods and report writing	3
0605-712	Risk assessment and management in energy sector	3
	industries	
0605-713	Energy projects management	3
0605-714	International energy economics	3

Semester 2

Course Code	Course Title	Credit Hours
0605-721	Project	3
	Elective course	3
	Elective course	3
	Elective course	

Elective Courses

Course Code	Course Title	Credit Hours
0605-722	Petroleum economics	3
0605-723	Natural gas markets	3
0605-724	Electricity markets	3
0605-725	Environmental economics	3