





## Faculty of Science Department of...... Study Plan Master in (Integrated Water Resources Management) (Thesis Track)

	Serial #	Degree	Dep#	Faculty#	Year	Track
Plan Number					2015	

## First: General Rules & Conditions:

- 1. This plan conforms to the valid regulations of the general frame of the Programs of graduate studies,
- 2. Areas of specialty of admission in this program:

The first priority: Holders of the Bachelor's degree in:

Chemistry, Biology, Geology, Chemical Engineering, Civil Engineering, Agricultural Engineering, Land and water Resources, Economics and Management of water Resources,

The second priority

Any field related to integrated water resources management.

Second: Study Plan: Studying ( 36) Credit Hours as following:

1. Obligatory Courses (12) Credit Hours:

Number		77311			Pre/C
	. iEgype Tale	ericanic Ers	rateor.	Denom	0-
					dennis Tie
1	Management of Natural Resources Systems	1.5	1.5		-
2	Natural Resources Economics and Governance	1.5	1.5	-	_
3	International Cooperation and Development	1.5	1.5	-	-