



الأكاديمية العربية للعلوم والتكنولوجيا والنقل البحري
Arab Academy for Science, Technology & Maritime Transport
Arab Institute for Trade and Commodity Exchange
(AITC)

M.Sc. in Supply Chain Management



Program Outline

One of the most important aspects of global business is the complex process of coordinating and transporting resources to facilities goods to market .The program with an emphasis in Supply Chain Logistics Management gives you the skills to approach the management of this process analytically and strategically.

Duration: 2 year & half at least (Max. 5 Years) through 5 semesters – 6 months each

Courses: The degree consists of 10 courses plus thesis (54 Credit Hours)

Program Objectives:

- Ability to analyze key elements of a complex business problem to identify the problem and come up with appropriate alternatives and a sound recommendation
- A thorough understanding of a company and its related industry from financial, marketing, supply chain, economic, information systems and strategic perspectives
- Expertise in analyzing the effect of economic and regulatory on the business environment
- Leadership skills to help you direct and effectively manage others and to help an organization excel
- Expert skills in developing strategic business processes for logistics management and an understanding of their relationship to the global distribution of goods and services.

Study Plan: - Master of Science in Supply Chain Management

1st Semester (12 Credit Hour)			2nd Semester (12 Credit Hour)		
	Course Title	Credit hours		Course Title	Credit hours
1	Supply Chain Management	3	5	Procurement Management	3
2	Logistics Management	3	6	Management of distribution networks	3
3	Research Methodology and Business Report	3	7	Customers & suppliers relationships management	3
4	Advanced mathematics & statistics	3	8	Negotiations & contracting management Or Global Supply Chain Management	3

3rd Semester (9 Credit Hour)			4th & 5th Semester (21 Credit Hour)		
	Course Title	Credit hours		Course Title	Credit hours
9	Supply Chain Modeling Or Modeling & Decision support system	3	12	Thesis	21
10	Contemporary Topics in Supply Chain Management	3			
11	Preparing the research proposal	3			

Admission Requirements:

- Application Entry Form (Online Admission) at https://aastmtic.aast.edu/PG_admission
- Certificate of the higher Degree or equivalent qualification,
- Approved & stamped Academic Transcript,
- ID or passport Copy.
- 4 personal Photos

For further Information

Email: AITC@aast.edu
 Mobile no. :01007219898
 Site: AITC.aast.edu
 Call center : 19838