



Amirkabir University
of Technology
(Tehran Polytechnic)

School of **Industrial Engineering & Management**

Department of Founded in 1978 Industrial Engineering



www.ie.aut.ac.ir/en

Why AUT: Here we promote young scientists and award winning professors to train our students for a brighter future.



CAREER PROSPECTS:

Graduates can engage in a wide range of industries, organizations and business sectors like energy industry, food, cosmetic and pharmaceutical industry, IT and telecommunications industry, tourism and hospitality industry, waste and recycling organizations, financial institutions and etc.

LABORATORIES:

Electronics; Linear Control Systems; Industrial Electronics; Television Systems; Technical Pulse; Insulation and High Voltage; Micro Processor; Microwave; Micro Computer; Telephone Switching; Aerial; Special Machinery and Calculative Intelligence; Logical Circuits; Communications Circuits; Circuit and Measurement and Real Time Research Laboratory.

		Programs			
BSc	Industrial Engineering	Executive Management	Information Systems	Production and Service Systems	
		Programs			
MSc and PhD	Systems Optimization	Macro Systems Modeling	Financial Engineering	Innovation and Technology Management	
	Logistics and Supply Chain Engineering	Healthcare Systems Engineering	Project Management	Engineering Management	





Amirkabir University
of Technology
(Tehran Polytechnic)

School of **Industrial Engineering & Management**

Department of **Management, Science & Technology**



www.mst.aut.ac.ir/en

Why AUT: Try an international school for a change. In 2013 we were the first Iranian university to have an accredited international MBA in English.



CAREER PROSPECTS:

Graduates are skilled to become entrepreneurs and start new businesses. This department provides professional services to a broad range of industrial sectors including power plant equipment, car industry, ICT, and urban management, to name a few.



Research and Innovation Center:

Our research addresses national management agendas, including international technology transfer, marketing strategy, branding, risk management, industrial policy, innovation strategy and firm level consultancy. Our Innovation Center supervised by Dr. Akbarpour and managed by Dr. Sedighi aims to benefit from highly qualified associates and consultants in related fields to attract, educate, guide and support startups from idea to commercialization based on industry needs.

MSc	Programs			
	MBA	Philosophy of Science	E-Commerce	Industrial Design and Future Studies
PhD	Programs			
	Joint DBA with MAASTRICHT School of Management	Technology Foresight	Energy Management	Innovation and Technology Management

