

Management of Technology

DEGREE PROGRAM



Introductory course in University Studies		YEAR 01		YEAR 02		YEAR 03		YEAR 04	
1 st Period	2 nd Period	3 rd Period	4 th Period	5 th Period	6 th Period	7 th Period	8 th Period		
Introduction to Academic Reading and Writing	Maths I	Maths II	Statistics I	Statistics II	Macro-economics	Financing and Investment	Innovation Economics		
University, Society and Knowledge	Physics	Micro-economics	Accounting and Balance	Cost Modelling and Efficiency	Electrical Engineering	Automation	Technological Perspective		
Contemporary Problems	Management and Administration of Organizations	Production and Materials	Technical Mechanics	Logistics	Management and Organization of Technologies	Strategic Direction	Project Formulation		
Introduction to Academic Maths and Statistics	Introduction to Economics	Informatics I	Marketing and Commercialisation	Informatics II	Supervised Professional Practice I	Technical Thermodynamics	Elective Course		
						Protection and Intellectual Capital	Supervised Professional Practice II and Final Work		