Management of Technology



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

Bachelor's Degree in Management of Technology