

PN7.NAN UNIVERSITY OF TECHNOLOGY

B.Sc. Eng. Programmes

Engineering Management



Programme description

The course delivers competences not only in management. economics and law, but in engineering disciplines as well. Such competences enable the graduate professional acting in the meeting of the enterprise and the customer. The graduate is able to associate technological issues with economic and marketing problems in the context of global business. The graduate is also prepared to analyze the market and play both the function of sales manager, as well as the initiator of change in the enterprise's organization and management systems. The graduates gains the entrepreneurial skills. In order to complete the studies, a student is obligated to write an engineering dissertation within the field of Industrial Management.

Course summary:

- Mathematics Basics of Management
- Microeconomics Advanced functions of MS Office
- Computer-aided Engineering Drawing Introduction to Engineering
- Organizational behavior

Foreign Language Physical Exercises A Short Course for Library Users A Short Course in Occupational Safety

Semester 2

- Mathematics
- Technical Physics / Chemistry Finances
- Organization Theory
- Materials Science properties and applications of materials Social Psychology / Sociology
- Organization of work station and work study
- Computer programming 1
- Foreign Language Physical Exercises

Semester 3

- Financial Accounting
- Marketing Computer programming 2
- Ergonomics Computer-aided design
- Strength of Materials Foreign Language

Semester 4

- Electronics and Electrical Engineering / Quantum Physics
- Financial Accounting Software Engineering
- Project Management
- Human Resources Management
 Machine Technology and Design of Production Processes 1
 Organization of Production Preparation / Organization of
- Supporting Processes
 EC(tl1) Ergonomics-oriented Design / Product Ergonomics
 Payment Systems
- - Semester 5

- Production Management Descriptive and elements of applied statistics
- Quality Management Machine Technology and Design of Production Processes 2
- Marketing Research Financing of enterprise
- Telecommunication / Introduction to Signal Processing
- Philosophy / Ethics Theoretical basics of quality

Semester 6

- Infrastructure of Industry 4.0 Production Management Management Information Systems
- Intellectual Property Automation and Industrial Robotics / Mobile transport systems EC(tl2) IT Systems Transition / Web Page Design EC(tl3) Warehouse Management / Organization of Production
- and Logistics in Automotive Industry
 EC(ml1) Enterprise Competitiveness / Foundations of
- Commercial and National Insurance EC(ml2) Intercultural Communication / Organizational
- Structures of Contemporary Enterprises EC(ti 4) Intelligent Management Support Systems / Management of IT Systems Security

- Knowledge-based economy Internships

Semester 7

- Team Project
- Industrial Project / Organizational Consulting
 Designing industrial plants / Design of Production Systems
 EC(ml3) Economics of Sustainable Development / Innovation
- Processes and Patents
 EC(ml4) Marketing in Commerce and Services / Negotiations
 and Negotiation Techniques
 Diploma Seminar with introduction to scientific research



B.Sc. Eng. Programmes

Engineering Management

University	Poznan University of Technology Poznan, POLAND
Degree to be obtained	Bachelor of Science, Eng.
Programme website	http://www.put.poznan.pl/en
Contact	International Relations Office Piotrowo 5, room 101 61-138 Poznań, Poland
Phone	+48 61 665 3544
Fax	+48 61 665 3956
E-mail	study@put.poznan.pl
Language of instruction	English
ECTS points	210
Duration	3.5 years (7 semesters)
Programme begins	end of September
Programme ends	end of February
Deadline for application	middle of July
Education requirements	English language – level B2 (Common European Framework), Secondary school certificate which entitles its holder to apply to higher education institutions. Full list of the required documents is available at: http://www.put.poznan.pl/en
Mode of instruction	Lectures, classes, laboratory classes, projects, internships

