

M.Sc. Programmes

Product Lifecycle Engineering (PLE)

Field of study: Product Engineering



Programme description

Graduates of the Product Lifecycle Engineering course will gain the knowledge and skills necessary to coordinate activities throughout the phases of a product's lifecycle. The course covers design, prototyping and testing, preparation and testing of the production process, production of a pilot series, and the full launch of a product, with consideration of technical, environmental, and economic aspects. The knowledge acquired will be general enough for the graduate to confidently coordinate and supervise the processes of preparation and implementation for production of products in various industries producing, for example, cars, household appliances, furniture, interior furnishings, personalized medical products, toys, packaging, stationery and more.

Graduates will be prepared to independently carry out comprehensive implementation of a product in small and medium-sized enterprises (SMEs) and to work in research and development, production, marketing, or sales departments, or in a production manager position.

The course is available to students with a bachelor's degree in mechanical engineering, production engineering, production management, or similar fields. The student must have the knowledge and skills necessary to study product lifecycle engineering, which include the basics of mathematics, product design, materials and production engineering, and the ability to use basic CAD and CAE tools.

The content of the course includes topics connected with Industry 4.0 technologies, including virtual design systems, the Internet of Things and product personalization. Much emphasis will be placed on the relationships between the processes in subsequent phases of a product's life, especially in the context of sustainable development. The course also includes interactive visits to manufacturing companies.

Course summary:

Semester 1

- Product Life-Cycle
- Sensing customer expectations
- Product design
- Product prototyping
- Product manufacturing
- Product design systems
- 3D Printing
- Virtual and Augmented Reality
- Product quality planning
- Product Data Management Systems
- PLE project
- Foreign language
- Elective humanistic and social subjects I

Semester 2

- Product design (cont.)
- Materials
- Product quality inspection
- Data analysis
- Product safety
- Product ecology
- Production management for product manager
- Project management
- PLE project (cont.)
- Elective subjects I (e.g. Polymer processing)
- Elective subjects II (e.g. Robust design)
- Elective humanistic and social subjects II

Semester 3

- Product maintenance
- Product recycling and disposal
- Costs in the Product Life-Cycle
- Elective subjects III (e.g. Industrial project for product manager)
- Elective subjects IV (e.g. Joining and assembly)
- Elective subjects V (e.g. Internet-of-Things)
- Elective humanistic and social subjects III
- Diploma seminar
- Preparation for Diploma Work



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University	Poznan University of Technology Poznan, POLAND	
Degree to be obtained	Master of Science	
Programme website	https://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	90	
Duration	1.5 years (3 semesters)	
Programme begins	end of February	
Programme ends	end of June	
Deadline for application	3 months before the course starts – end of November	
Education requirements	English language – level B2 (Common European Framework), Bachelor of Science degree (or equivalent) in mechanical engineering, production engineering, production management, or similar fields. Full list of the required documents is available at: https://www.put.poznan.pl/en	
Mode of instruction	Lectures, classes, laboratory classes, projects, visits in companies	



