



Course Title:	AutoCAD Modeling
Institute/Division:	Department of Automation and Computer Engineering Faculty of Electrical and Computer Engineering
Course code:	E-ACM
Erasmus subject code:	0610 Information and Communication Technologies (ICTs)
Number of contact hours:	45
Course duration:	1 semester (Spring/Summer)
ECTS credits:	6
Course description:	The subject aims to familiarize students with the use of AutoCAD in supporting engineering work. The course will include the following topics: creating vector drawings, creating 2D viewports, creating 3D diagrams on a 2D viewport, creating 3D diagrams on a 3D viewport, principles of creating projects in 3D, using additional software functions to automate design work, creating your own symbol libraries, linking AutoCAD diagrams with product databases, After completing the course, students should be able to create a simple 3D project along with linking the project to the database of commercial objects used in the project.
Course type:	Lectures (20h), Computer laboratory (20h), Project (5h)
Literature:	Shawna Lockhart, James Leach: AutoCAD 2025 Instructor: A Student Guide for In-Depth Coverage of AutoCAD's Commands and Features, SDC Publications 2024 Dean Muccio, AutoCAD 2025 for the Interior Designer: AutoCAD for Mac and PC, SDC Publications 2024
Assessment method:	Laboratory exercises and project
Prerequisites:	Any programming language
Contact Person:	Marcin Pawlik, PhD Eng., marcin.pawlik@pk.edu.pl