

COURSE TITLE:	Object Oriented Programming in C++
Institute/Division:	Department of Automation and Computer Engineering
	Faculty of Electrical and Computer Engineering
Course code:	E-OOP
Erasmus subject code:	0613 Software and applications development and analysis
Number of contact hours	45
Course duration:	1 semester (Fall/Winter)
ECTS credits:	6
Course description:	The course covers introduction to Object Oriented Programming in C++ language: Object Oriented programming - Principles and environments; Development Approaches; Structural Programming vs Object Programming; Objects and Classes, Associations and Multiplicity; Generalization and Inheritance; Advanced Relationships and Aggregation; Polymorphism; Overloading Operators. Laboratory exercises and individual project are aimed to expand experience in object oriented C++ programming.
Course type:	Lectures (20h), Laboratory (20h), Project (5h)
Literature:	Selected reviews from scientific literature.
Assessment method:	Project, laboratory exercises and written exam.
Contact Person:	Paweł Król MSc, pawel.krol@pk.edu.pl