## Object-oriented Analysis and Programming in UML - course description

General information	
Course name	Object-oriented Analysis and Programming in UML
Course ID	11.3-WK-MATP-UML-W-S14_pNadGen5M44E
Faculty	Faculty of Mathematics, Computer Science and Econometrics
Field of study	Mathematics
Education profile	academic
Level of studies	First-cycle studies leading to Bachelor's degree
Beginning semester	winter term 2020/2021

Course information	
Semester	6
ECTS credits to win	5
Course type	optional
Teaching language	polish
Author of syllabus	

Classes forms								
The class form	Hours per semester (full-time)	Hours per week (full-time)	Hours per semester (part-time)	Hours per week (part-time)	Form of assignment			
Project	30	2	-	-	Credit with grade			
Lecture	30	2	-	-	Exam			

## Aim of the course

IN PREPARATION

## Prerequisites

Scope

Teaching methods

## Learning outcomes and methods of theirs verification

Outcome description Outcome symbols Methods of verification The class form

No outcomes found

Assignment conditions

Recommended reading

Further reading

**Notes** 

Modified by dr Alina Szelecka (last modification: 18-09-2020 13:45)

Generated automatically from SylabUZ computer system