



Course title	Advances in Data-Intensive Modelling and Simulation (Master)
Institute/Division	Faculty of Computer Science and Telecommunication/ Department of Computer Science
Course code	F-1.AMS
Erasmus subject code	11.3
Number of contact hours**	45 lecture hours (45h)
Course duration ECTS credits	Can be fall or summer (spring) semester depends on the students' interest.
Course	
description (max 100 words)	Data-intensive modelling and Simulation (M&S) can consequently be construed as an interdisciplinary area requiring efficient exploitation of cloud and high-performance computing resources via novel parallel programming, task scheduling, and data handling to leverage large applicative environments. This course presents the recent developments in M&S in data-intensive infrastructure management, heuristics for scheduling and execution, data management and parallel programming techniques, and scientific applications. It includes: 1) Introduction and basic concepts for Modelling and Simulation in modern distributed computing environments; 2) Steps in a simulation study, probability and statistics for simulation;
	 Modern data centers, Big Data processing models and simulation;
	4) Simulation environments of computational grids and clouds;
	5) Multiagent systems – simulators
	6) Analysis of simulation output for a single system and multiple systems comparisons –
Literature	 Law, A.M. Simulation Modeling and Analysis (5th edition), McGraw-Hill, 2014.https://simcloud.com/
	 J.Kolodziej. Evolutionary Hierarchical Multi-Criteria Metaheuristics for Scheduling in Large-Scale Grid Systems, Springer Vlg., 2012
	 M. J. Wooldridge. An Introduction to Multi-Agent Systems, John Wiley & Sons, 2009, Second Edition.
Course type/organization	Lectures (15h)Projects (30h)
Assessment method	Attending lectures and completing the practical projects with the reports.





Prerequisites	 Backgrounds in data mining, global optimization, artificial intelligence Advanced practical knowledge of Python, Java
Primary target group	 Bachelor degree in computer sciences telecommunication or a similar discipline
Contact person	Joanna Kołodziej (PhD, DsC, Prof.PK)
Remarks	N/A

*please insert one of the following codes: 11.0 Mathematics, Informatics

- 11.1 Mathematics
- 11.2 Statistics
- 11.3 Informatics, Computer Science
- 11.4 Artificial Intelligence
- 11.5 Actuarial Science
- 11.9 Others Mathematics, Informatics

^{**1} lecture hour=45 minutes