

Study program: Artificial intelligence			
Name of the subject: Praxis			
Teacher(s): all the lecturers on the study programme			
Status of the subject: obligatory			
Number of ECTS credits: 3			
Conditions: minimum 90 ECTS including all the obligatory and elective courses.			
Subject goal Student needs to go through the praxis within a selected company included into this master program and upgrades acquired knowledge and skills.			
Outcome of the subject The expected outcome is a preparation for final paper and upgraded skills, especially the communication with experts from the industry.			
Subject content Student needs to become familiar with the data and the way of working within a selected area of artificial intelligence. A precise content will depend on a type of problem and special selected area. This course assumes 90 hours of engagement.			
Literature			
Number of active teaching classes		Theoretical teaching:	Practical teaching:
Method of carrying out the teaching			
Evaluation of knowledge (maximum number of points 100)			
Pre-exam obligations	points	Final exam	points
90 ECTS	46 (Obligatory) + 44 (Elective)		