

University of Split

Department of Professional Studies

## ROBOTICS

**COURSE SYLLABUS** 

COURSE DETAILS		
<i>Type of study</i> <i>programme</i>	Professional study - 180 ECTS	
Study programme	ELECTRONICS	
Course title	Robotics	
Course code	SEL041	
ECTS (Number of credits allocated)	5	
Course status	Core	
Year of study	Third	
Semester	Fifth (fall)	
Course Web site	http://www.oss.unist.hr/	
	Lectures	30
Total lesson hours per semester	Practices	
	Laboratory exercises & practical demonstration	30
Prerequisite(s)	None	
Lecturer(s)	Department of Electrical Engineering faculty: Predrag Đukić, Ph.D., College professor,	
Language of instruction	Croatian, English	

COURSE DESCRIPTION		
Course Objectives:	<ul> <li>understanding basic laws and phenomena in the area of robotics,</li> <li>conducting experiments in laboratory and industrial environment.</li> </ul>	
	<ol> <li>explain fundamental physical and technical base of robotic systems,</li> </ol>	
Learning outcomes	<ol> <li>describe basic laws and phenomena that define behaviour of robotic systems,</li> </ol>	
On successful completion of this	3. create analytical, design and development solutions for components, devices and equipment of robotic systems,	
<i>course, student should be able to:</i>	4. conduct experiments and measurements in laboratory and on real components, devices and equipment of robotic systems,	
	<ol> <li>5. interpret the acquired data and results of experiments,</li> <li>6. describe development and application of robotic systems</li> </ol>	
Course content	Elements of interface between mechanical and electric/electronic components and devices Sensors and actuators). Circuits for supply/actuation of electromechanical actuators. Circuits for data conditioning of electromechanical sensors, AD-DA conversion. Sensors of physical values. Robotic vision, navigation and decision making	

## CONSTRUCTIVE ALIGNMENT – Learning outcomes, teaching and assessment methods

Alignment of students activities with learning outcomes			
Activity	Student workload ECTS credits	Learning outcomes	
Lectures	30 hours/ 1 ECTS	1,2,3,4,5,6	
Laboratory work	30 hours/ 1 ECTS	3,4,5	
Preparation, laboratory mid-term exam	30 hours/ 1 ECTS	3,4,5	
Self-study	45 hours/ 1.5 ECTS	1,2,3,4,5,6	
Office hours and final exam	15 hours/ 0.5 ECTS	1,2,3,4,5,6	
TOTAL:	150 hours / 5 ECTS	1,2,3,4,5,6	

CONTINUOUS ASSESSMENT			
Continuous testing indicators	Performance A <sub>i</sub> (%)	Grade ratio k <sub>i</sub> (%)	
Class attendance and participation	70 - 100	5	
Laboratory work	100	10	
Laboratory mid-term exam	50-100	30	
First mid-term exam	50-100	15	
Second mid-term exam	50-100	15	
Third mid-term exam	50-100	15	

FINAL ASSESSMENT			
Testing indicators – final exam (first and second exam term)	Performance A <sub>i</sub> (%)	Grade ratio k <sub>i</sub> (%)	
Practical exam (written)	50 - 100	40	
Theoretical exam (written and/or oral)	50 - 100	50	
Previous activities (include all continuous testing indicators)	50 - 100	10	
Testing indicators – makeup exam (third and fourth exam term)	Performance A <sub>i</sub> (%)	Grade ratio k <sub>i</sub> (%)	
Practical exam (written)	50 - 100	50	
Theoretical exam (written and/or oral)	50 - 100	50	

PERFORMANCE AND GRADE		
Percentage	Criteria	Grade
50% - 61%	basic criteria met	sufficient (2)
62% - 74%	average performance with some errors	good (3)
75% - 87%	above average performance with minor errors	very good (4)
88% - 100%	outstanding performance	outstanding (5)

## **ADDITIONAL INFORMATION**

Teaching materials for students (scripts, exercise collections, examples of solved exercises), teaching record, detailed course syllabus, application of e-learning, current information and all other data are available by MOODLE system to all students. (https://moodle.oss.unist.hr/).