



<b>Robotics Lab</b>	
Course number	5651
Hours per week:	2
ECTS:	3
Scheduled:	Winter Term
Format:	Lab Course will be graded: passed/not passed
Examination:	students contribution during the term and the result of their practical work is evaluated, proof of academic achievement/attendance certificate
Lecturer:	Prof. Dr.-Ing. Alexander Czinki, B.Eng. Christian Rudolf
Objectives:	Students shall gain: <ul style="list-style-type: none"><li>- a general understanding of the abilities and operation modes industrial robot systems</li><li>- general abilities that allow them to program a robot system (offline simulation, classical programming)</li><li>- gain experience in practical use of industrial robot systems</li></ul>
Contents:	Introduction to robotics Programming industrial robots in virtual environments (Lab practice) Programming industrial of robots in a real-world environments (Lab practice) Fields of application for industrial robots
Pre-requisites	<ul style="list-style-type: none"><li>- proper knowledge of English</li><li>- basic programming abilities</li></ul>
Recommended Reading:	Springer Handbook of Robotics, Jun 27, 2008 by Bruno Siciliano and Oussama Khatib