

Прилог 6.1,2,3: Документација о најмање три акредитована инострана програма, са којим је програм усклађен

Мехатроника Чачак	University of Applied Sciences Ravensburg-Weingarten, Germany	Kaunas University of Technology, Lithuania	University of Ontario, Institute of Technology, USA	The University of British Columbia
Роботика	Robotics		Advanced Robotics and Automation	Systems Design for Robots and Teleoperators Intelligent Robotic Systems
Мониторинг и визуелизација процеса	Sensor Data Processing Telematics	Sensors of Technology	Special Topics	Digital Image and Video Processing
Информационе технологије у интегрисаним системима				Communication and Information Theory
Вибрације и виброизолација машина	Oscillatory Systems and Machine Dynamics	Mechanical Vibrations	Advanced Vibrations	Industrial and Environmental Acoustics and Vibration
Механичка моделирања и симулација рачунаром	Technical Mechanics Multi-Body Dynamics	Dynamics of Mechatronic Systems	Advanced Dynamics Manipulator and Mechanism Design Advanced Mechanics of Materials	Dynamic System Modeling
Логистика				
Производни и информациони системи	Process Interface Equipment	Computer-Aided Control of Technological Equipment	Advanced Manufacturing Processes and Methodologies	Advanced Industrial Process Control
Савремени материјали	Modern Materials	Microsystems Materials Microsystems Materials Analysis	Advanced and Smart Materials Polymers and Composite Processing	Emerging Electronic Materials and Devices
Трибологија				
Синтеза и карактеризација електронских компоненти	Microsystems	Microelectromechanical Systems Design	Advanced Mechatronics: MEMS and Nanotechnology	Topics in Power Electronic Design
Микроконтролерск и системи	Microcontrollers	Programmable Logical Controllers		Control Systems or MECH466