

Microprocessor Control 5 ECTS Lecturer: J. Diaci, P. Podržaj Project: 0h Lectures: 30h Tutorials: 12h Labs: 18h Lang. : **Objectives** The objectives of this course are: To learn the structure and operation of modern digital platforms (microcontrollers and FPGA circuits) and the possibilities of their use in mechatronics and control systems, to understand their capabilities and specifications. To learn the methods and procedures of hardware development for control applications based on powerful microcontrollers and FPGA circuits with particular emphasis on an interdisciplinary approach. To learn the methods and procedures for the development of controller software for micro-controllers, with particular emphasis on verification. Digital integrated circuits 1. Programme 2. Development of Microcontroller Circuit Boards 3 Microcontroller architectures 4. Direct access to MCU peripherals 5. MCU interrupt system Serial communications with MCUs 6. 7. Standard MCU buses 8. Low power microcontroller applications 9 Operating systems for real-time processing 10. Developing a control application with FreeRTOS (by example) 11. Linux for Embedded Systems 12. Programmable logic: FPGA 13. Programming FPGAs for control applications Prerequisites In order to attend this course, the students are expected to: Have basic experience with programming in at least one programming language. After attending this course, the student will obtain the following knowledge/skills: Learning In-depth theoretical, methodological and analytical knowledge on applications of outcomes microcontrollers and FPGA circuits in mechatronics, which is the basis for very demanding professional work and enables the carrying out of leading tasks in interdisciplinary development teams in the field of mechatronics and laser technology. Mastering highly comprehensive, complex workflows and methodological tools in the field of mechatronics. Design and manage workflows based on creative problem solving related to mechatronics. 50% Theoretical exam, 30% Independent classwork, 10% Laboratory work, 10% Project Assessment Literature 1. Alvano J. Embedded Systems: Real-Time Operating Systems for Arm Cortex M Microcontrollers - 2nd edition. CreateSpace Independent Publishing Platform, 2012.

- Johnson A. More to C Advanced Programming with C in Linux and on Raspberry Pi 1st edition. CreateSpace Independent Publishing Platform, 2017.
 Mark S. Brogmanning EPC Ast Catting Started with Varilage 1st edition. MaCraw Hill
- 3. Monk S. Programming FPGAs: Getting Started with Verilog 1st edition. McGraw-Hill Education TAB, 2016.