

Course	Obligation for MSc and BSc students to present and submit report
AUTUMN SEMESTER	
Project of Mechatronics (MK3MPROR15R117-EN)	<p>Autumn semester:</p> <p>According to the normal syllabus, mechatronics project report for seniors is in the first drawing week. Evaluation by the committee is based on: project PPT and technical and formal quality of the report. Subjects: Project of Mechatronics and Mechatronics Project.</p>
Project of Building Mechatronics and Smart Spaces II (MK5EIT2R06R117-EN)	<p>Autumn semester:</p> <p>MSc training program in English, 3rd semester (starting in the autumn semester):</p> <p>A specialisation-related project report is due in the second drawing week. The aim of the project is to present the (self-built) system development applied to prepare the diploma thesis. Evaluation by the committee is based on: whether the student is aware of the main issues of his/her diploma project and whether the development system he/she has created is suitable for representing the results of the diploma project (Subject name: "XY" Project II)</p>
Project of Cyber Physics II. (MK5KIB2R06R217-EN)	<p>Autumn semester:</p> <p>MSc training program in English, 3rd semester (starting in the autumn semester):</p> <p>A specialisation-related project report is due in the second drawing week. The aim of the project is to present the (self-built) system development applied to prepare the diploma thesis. Evaluation by the committee is based on: whether the student is aware of the main issues of his/her diploma project and whether the development system he/she has created is suitable for representing the results of the diploma project (Subject name: "XY" Project II)</p>
MSc Diploma Thesis II. (MK5DIP2R15RX17-EN)	<p>Autumn semester:</p> <p>MSc training program in English, 3rd semester (starting in the autumn semester):</p> <p>First part of the diploma project is to be completed and submitted in the second drawing week. The aim is to study the relevant literature and select the appropriate models. Assessment by the supervisor is based on: the student has indeed processed the appropriate amount and quality of literature, has indeed chosen the appropriate models and procedures in accordance with the tasks of the thesis. (Subject name: MSc Thesis II)</p>
SPRING SEMESTER	
Project of Mechatronics (MK3MPROR15R117-EN)	<p>Spring semester:</p> <p>According to the cross-semester curriculum mechatronics project report for seniors is due in the first drawing week. Evaluation by the committee is based on: project PPT and technical and formal quality of the report. Subject names: Project of Mechatronics and Mechatronika Projekt.</p>
Project of Building Mechatronics and Smart Spaces I. (MK5EIT1R04R117-EN)	<p>Spring semester:</p> <p>MSc training program in English, 4th semester (starting in the autumn semester):</p> <p>Submission of a project report related to the specialisation in the second week of the course. The purpose of the report is to demonstrate the operation of a custom-built development system. Evaluation by the consultant: the system was indeed adequate to achieve the quality results of the diploma project (Subject name: "XY" Project I).</p>
Project of Cyber Physics I. (MK5KIB1R04R217-EN)	<p>Spring semester:</p> <p>MSc training program in English, 4th semester (starting in the autumn semester):</p> <p>Submission of a project report related to the specialisation in the second week of the course. The purpose of the report is to demonstrate the operation of a custom-built development system. Evaluation by the consultant: the system was indeed adequate to achieve the quality results of the diploma project (Subject name: "XY" Project I).</p>
MSc Diploma Thesis I. (MK5DIP1R15RX17-EN)	<p>Spring semester:</p> <p>MSc training program in English, 4th semester (starting in the autumn semester):</p> <p>Submission of the final draft diploma towards the end of the semester. Evaluation of the subject by the adviser: grading of the student's work. Evaluation of the diploma project by the assessor. Determination of a third grade by the departmental tutors on the basis of the two grades and the opinion of the supervisor. (Subject name: MSc Thesis I.)</p>