## **Course Descriptions Bachelor 2021-2022**

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Course Title	Experimentation in Science and Engineering								
Course Code	BENC1008								
ECTS Credits	5,0								
Assessment	Whole/Half Grades								
Period	Period 5	Start 11-4-2022	End 3-6-2022	Mon	Tue X	Wed	Thu X	Fri I	
l evel									
Coordinator	Bart van Grinsven, Kasper Eersels, Hanne Diliën For more information:bart.vangrinsven@maastrichtuniversity.nl; kasper.eersels@maastrichtuniversity.nl; hanne.dilien@maastrichtuniversity.nl								
Language of instruction	English								
Goals	<ul> <li>* Students obtain an understanding of the fundamental processes in science and engineering research.</li> <li>* Students are able to set up a scientific experiment and are familiarized with the execution of scientific research experiments.</li> <li>* Students are able to plan and perform basic laboratory experiments in a safe manner, analyze and process the data.</li> <li>* Students are able to apply knowledge to solve complex scientific research questions.</li> <li>* Students are able to relate research questions of new developments in science and engineering.</li> <li>* Students are able to relate research questions to the appropriate scientific theory and relate scientific theory to a research experiment.</li> <li>* Students are able to work in small teams.</li> </ul>								
Description	ption The experimentation in science and engineering course will introduce the entire process behind scienti research. Starting from the definition of a research question, going to the search for the theoretical prin that are behind the problem. In the final stage, students will learn how to design their experiment while keeping safety, sustainability and time management in mind. The theory will be applied with real life ca studies. For these cases studies students will go through all former stages and design their experiment Furthermore, sites visits will be planned in order to give students a realistic image of how experimentat done in real life context in an engineering company. This course consists of 8 tutorial group meetings, 6 lectures, 4 lab sessions and 1 company visit in whi discuss Problem Tasks and Case studies.								
	where students will have to provide a solution for following the RBL approach. Students work together in small groups (2-3 people) in order to solve the problem. Furthermore, hands-on lab sessions will be coupled to the case studies.								
	<ul> <li>There are 3 different points of assessment in this course:</li> <li>1. A midterm examination on the theories and concepts discussed during the course and a case study (30%).</li> <li>2. Team performance during the lab (10%).</li> <li>3. A scientific paper (lab report) about the case studies/ lab experiments (2x30%).</li> </ul>								
Literature	To be announced.								
Prerequisites	This course does not have prerequisites.								
Keywords									
Teaching methods									
Assessment methods									
Evaluation in previous academic year	For the complete evaluation of this course please click http://iwio- sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM								
This course belongs to the following programme / specialisation	Bachelor Bus	siness Engine	ering		Year 1 Com	pulsory Cours	e(s)		