UCLouvain

Imeca2990

2023

GraduationProject/End of Studies **Project**

25.00 credits Q1 and Q2



This learning unit is not open to incoming exchange students!

Language :	English > French-friendly		
Place of the course	Louvain-la-Neuve		
Learning outcomes			
Evaluation methods	If not otherwise stated in a document signed by both the master thesis supervisor and the student, the use of generative artificial intelligence to help writing the master thesis or some of its parts, or to write (parts of) a code, is not forbidden, provided the student indicates in the methodological part of his or her master thesis how and where these tools were used. Additionally, when part of the master thesis document is copied from a proposition made by an artificial intelligence, this specific AI tool needs to be referenced as the source of the text, as should be done for an excerpt of a published text.		
Inline resources	Rules and guidelines, important dates, templates and other information about master theses can be found on the dedicated Moodle web site https://moodleucl.uclouvain.be/course/view.php?id=11582		
Faculty or entity in charge	MECA		

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Master [120] in Mechanical Engineering	MECA2M	25		Q.	