

Course Descriptions None 2026-2027

Course Title	Writing a Master's Thesis Proposal: Digital Business and Economics																
Course Code	EBS4014																
ECTS Credits	4,0																
Assessment	Pass / Fail																
Period	<table><thead><tr><th>Period</th><th>Start</th><th>End</th><th>Mon</th><th>Tue</th><th>Wed</th><th>Thu</th><th>Fri</th></tr></thead><tbody><tr><td>S1</td><td>31-8-2026</td><td>31-1-2027</td><td>C</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Period	Start	End	Mon	Tue	Wed	Thu	Fri	S1	31-8-2026	31-1-2027	C				
Period	Start	End	Mon	Tue	Wed	Thu	Fri										
S1	31-8-2026	31-1-2027	C														
Level	Advanced																
Coordinator	Farzaneh Rajabighamchi For more information:f.rajabighamchi@maastrichtuniversity.nl																
Language of instruction	English																
Goals	Finding a thesis topic Writing a problem statement Formulating a research design Writing a research proposal																
Description	We prepare students optimally for their thesis by addressing the required steps such that they are able to write their master thesis in the hours scheduled for it. We use a step-by-step method to select a thesis topic, the problem statement, the literature, the research design, the supervisor and finally construct a thesis outline. After the skills students have the research proposal for their thesis plus a (possible) supervisor																
Literature	A course manual and topic dependent key-articles as selected by students.																
Prerequisites	none																
Transitional Regulations																	
Teaching methods	PBL / Assignment / Groupwork																
Assessment methods	Final Paper / Participation																
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	Master Digital Business and Economics Thesis																