## **Course Descriptions Master 2022-2023**

Course Descriptions N	laster 20	22-2023						
Course Title	Multi Criteria Analysis							
Course Code	SSP4015							
ECTS Credits	1,0							
Assessment	Pass / Fail							
Period	Period	Start	End	Mon	Tue	Wed	Thu	Fri
	2	31-10-2022	16-12-2022	Х				
Level	no level							
Coordinator	Christian Scholl For more information:christian.scholl@maastrichtuniversity.nl							
Language of instruction	English							
Goals	After studying the SA skills course the students are able to: * Apply some widely-used methods/tools of sustainability assessment; * Discuss the strengths, weaknesses, and pitfalls of these methods/tools; * Reflect on the contribution of the methods/tools to a sustainability assessment.							
Description	USED IN TH NEW COUN CHANGE TH	IS COURSE I TERMEASUR IE TEACHING ON ABOUT TI	S WITH RESE ES BY THE D AND ASSES	ERVATION. A OUTCH GOVE SMENT MET	RE-EMERG	ENCE OF TH GHT FORCE ). THE MOST	ESSMENT ME E CORONAV COORDINAT UP-TO-DATE AVAILABLE	IRUS AÌ\Ú 'ORS TO E
	Sustainability Assessment (SA) can be defined as a structured process dealing with a sustainability issue, using knowledge from various scientific disciplines and/or stakeholders, such that integrated insights are made available to decision makers. Applying SA in practice requires specific skills. The aim of this skills course is that students learn to apply some widely-used methods/tools of SA, and become familiar with its rules of application, strengths, and pitfalls.							
	intervention- goals. Policy the assessm criteria in a p explicitly lead	oriented activition analysis can of policy of policy of policy of policy of policy.	ty, which exan contribute to S ptions for a po The idea is th ormed and bet	nines what po Sustainability blicy problem. at structuring ter decisions.	blicy or differe Assessment ( MCA is a me complex prot This SAS su	nt policy optio SA), and in pa thod for evalu plems well and	ating multiple	ven a set of 3rd step of SA: (conflicting) multiple criteria
Literature								
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	Master Sust	ainability Scie	nce, Policy an	d Society	Compulsory	/ Skill(s)		