

Course Descriptions Bachelor 2023-2024

Course Title	Understanding Society							
Course Code	EBC2029							
ECTS Credits	6,5							
Assessment	Whole/Half Grades							
Period	Period	Start	End	Mon	Tue	Wed	Thu	Fri
	N/A	1-1-1900	1-1-1900					
Level	Introductory							
Coordinator	Steffen Kuenn For more information:s.kuenn@maastrichtuniversity.nl							
Language of instruction	English							
Goals	* Applying economic theory to social phenomena, * Developing skills in assessing the validity of claims based on empirical research.							
Description	Marriage, social relations, crime, family life and religion are all important social phenomena. The behaviour of people in these social contexts has major consequences for society. These social phenomena were traditionally outside the scope of economists, but are increasingly entering their field of research. The course "Understanding Society" uses economic theories and empirical research to analyse these social phenomena. Students learn to understand and analyse a wide range of social phenomena from an economic point of view and to assess the validity of claims based on empirical research.							
Literature	Several empirical and theoretical articles							
Prerequisites	This course has been cancelled. The following rule applies to bachelor Economics and Business Economics students with the Economics specialisation who started the programme prior to academic year 2020/21. TRANSITIONAL REGULATION (EBC2029): Students who did not pass the course EBC2029 can replace it with "Labour Economics" (EBC2173). See the Transitional Regulations section in the Bachelor Education and Examination Regulations for more information.							
Teaching methods	PBL / Lecture							
Assessment methods	Final Paper / Participation / Written Exam							
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	Transitional Regulations			See prerequisites				