Course Descriptions NonDegree 2021-2022

Course Title Course Code	ICT, Labour and Inequality EBC2130							
ECTS Credits	6.5							
Assessment	o,5 Whole/Half Grades							
Period								
	Period 2	Start 25-10-2021	End 10-12-2021	Mon	Tue X	Wed	Thu	Fri X
Level	Introductory							
Coordinator	Huub Meijers For more information:huub.meijers@maastrichtuniversity.nl							
Language of instruction	English							
Goals	You learn: * The economic fundamentals of how Information Technology (IT) changes the labour market * How IT changes structures of organisations * How IT changes the demand for high and low skilled people, and how it affects wages * To analyse the rising wealth inequality over the last 50 years * To analyse and present cases and examples and how to present them online on your personal webpage							
Description	This course gives a brief introduction into the economics of technological change and the labour market. The main aim of this course is to understand the impact of Information and Communication Technology (ICT) or the demand for workers and on wages. What are the effects of ICT on (structures of) organisations; How does ICT impact wages and the division of labour? Do people with ICT skills earn higher wages? Next to economics this course has a more technical element in the sense that students will have to make the technical element in the sense that students will have to make the technical element in the sense that students will have to make the technical element in the sense that students will have to make the technical element in the sense that students will have to make the technical element in the sense that students will have to make the technical element in the sense that students will have to make the technical element in the sense that students will have to make the technical element in the sense that students will have to make the technical element in the technical element is the technical element in technical element in the technical element is the technical element in technical element in the technical element is the technical element in the technical element in technical element is the technical element in technical element in technical element is the technical element in technical element in technical element is the technical element in technical element in technical element is the technical element in technical element is the technical element in technical element in technical element is the technical element in technical element in technical element is the technical element in technical element in technical element is the technical element in technical element is the technical element in technical element in technical element is the technical element in technical element in technical element is the technical element in technical element is the technical element in technical element in technical e							
	personal website, and post their results/assignment on it, which demonstrates their own (ICT) competences							
Literature	G.J. Borjas, Labor Economics, McGraw-Hill International Edition or a similar book supplemented with selected articles from academic journals							
Prerequisites	Knowledge and understanding of introductory microeconomics and of introductory macroeconomics (comparable to first year courses microeconomics and macroeconomics). Good understanding of first year mathematics (e.g. derivative of nested functions). An advanced level of English							
Teaching methods	PBL / Lecture / Assignment							
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		onomics and l and Managem			Year 2 Co	ompulsory Co	urse(s)	
	SBE Exchange Bachelor				Bachelor Exchange Courses			
	SBE Exchange Master Bachelor Exchange Courses							
	SBE Non De	egree Courses	5		Bachelor	Courses		