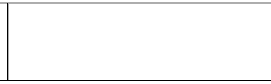
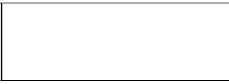


BASIC FIELD COMPETENCES IN ECONOMICS		PROGRAMME OUTCOMES (PO)				
		PO1	PO2	PO3	PO4	PO5
Information	INF 1					
	INF 2					
	INF 3					
	INF 4					
Skill	S 1					
	S 2					
	S 3					
	S 4					
Competence (Ability to Work Independently and Take Responsibility)	AWITR 1					
	AWITR 2					
	AWITR 3					
	AWITR 4					
	AWITR 5					
	AWITR 6					
Competence (Learning Competence)	LC 1					
	LC 2					
	LC 3					
	LC 4					



CSC 1



Competence (Communication and Social Competence)	CSC 2					
	CSC 3					
	CSC 4					
	CSC 5					
	CSC 6					
	CSC 7					
	CSC 8					
	Competence (Field Specific Competence)	FSC 1				
FSC 2						
FSC 3						
FSC 4						

TYYÇ E C O N O M I C S BASIC FIELD QUALIFICATIONS (ACADEMIC WEIGHTED)
Higher Level (Master's Degree)

TYYÇ LEVEL	INFORMATION (INF) -Theoretical -Factual	SKILLS (S) -Cognitive -Practical	PERSONAL AND PROFESSIONAL COMPETENCES			
			Ability to Work Independently and Take Responsibility (AWITR)	Learning Competence (LC)	Communication and Social Competence (CSC)	Field Specific Competence (FSC)
<p align="center">6 HIGH GRADUATE</p> <hr/> <p align="center">EQF-LLL: Level 6</p> <hr/> <p align="center">QF-EHEA: Level 1</p>	<p>INF 1- Economics knowledge by conducting scientific research in the field of in breadth and depth reaches, evaluates, interprets and applies information.</p> <p>INF 2- Current techniques applied in economics and methods and their limitations has comprehensive knowledge about.</p>	<p>S 1- Completes information with scientific methods using limited or incomplete data and applies; integrates information from different disciplines.</p> <p>S 2- Constructs economics problems, methods for solving them develops and solutions applies innovative methods.</p>	<p>AWITR 1- Leads multidisciplinary teams, in complex situations solution approaches develops and takes responsibility.</p> <p>AWITR 2- Scientific in the field of economics expanding knowledge through research and reaches in depth, evaluates, interprets and applies information.</p> <p>AWITR 3- Using limited or incomplete data scientific methods</p>	<p>LC 1- To be aware of new and emerging applications of economics, examines and learns them when necessary.</p> <p>LC 2- Completes and applies knowledge with scientific methods using limited or incomplete data; integrates knowledge from different disciplines.</p>	<p>CSC 1- At least one foreign language at least European Language Portfolio B2 General To be able to communicate verbally and in writing by using at the level.</p> <p>CSC 2- To analyse the processes and results of their work in the field or area national and systematically and openly in international fora in written or verbal form.</p> <p>CSC 3- Economics</p>	<p>FSC 1- Collecting, interpreting and publicising data and in all professional activities, social, scientific and observes ethical values.</p> <p>FSC 2- Completes and applies knowledge with scientific methods using limited or incomplete data; integrates knowledge from different disciplines.</p>

<p>INF 3- Completes information with scientific methods using limited or incomplete data and applies the knowledge of different disciplines integrates.</p> <p>INF 4- New and emerging applications of economics realise that</p> <p>when necessary examines them and learns.</p>	<p>S 3- New and/or original ideas and methods develops innovative solutions in system, policy or process analysis.</p> <p>S 4- Designs and conducts research based on quantitative or qualitative analysis; in this process encountered complex situations</p> <p>solutions and Comments.</p>	<p>completes the information and applies; integrates the knowledge of different disciplines.</p> <p>AWITR 4- Constructs economics problems, methods for solving them develops and applies innovative methods in solutions.</p> <p>AWITR 5- New and/or develops original ideas and methods;</p> <p>system, policy or innovative in process analysis develop solutions.</p>	<p>LC 3- Constructs economics problems, methods for solving them develops and solutions applies innovative methods.</p> <p>LC 4- To be aware of new and emerging applications of economics, examines and learns them when necessary.</p>	<p>social and labour policies describes the environmental dimensions.</p> <p>CSC 4- To knowledge by conducting scientific research in the field of economics expansion and reaches in depth, evaluates, interprets and applies information.</p> <p>CSC 5- Using limited or incomplete data complements knowledge with scientific methods and applies; different knowledge of disciplines integrates.</p>	<p>FSC 3- Leadership in multidisciplinary teams makes solutions in complex situations develops approaches and takes responsibility.</p> <p>FSC 4- . The process and results of their work in that field or area national and can communicate systematically and clearly in written or oral form in international environments.</p>
---	---	---	--	--	--

			<p>AWTR 6- Quantitative or based on qualitative analysis designs research and applies; in this process faced with complex resolve situations and Comments.</p>		<p>CSC 6- Economics construct their problems, method for solving develops and solutions innovative methods applies.</p> <p>CSC 7- Economics applied current technique and methods and their about constraints has comprehensive knowledge.</p> <p>CSC 8- Quantitative or qualitative based on analysis designs research and applies; in this process faced with complex resolve situations and Comments.</p>	
--	--	--	---	--	---	--