

BUSINESS AND MANAGEMENT SCIENCES BASIC COMPETENCIES		PROGRAM OUTCOMES (PO)																						
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15	PO16	PO17	PO18	PO19	PO20	PO21	PO22	PO23
Enformation	ENF 1	■			■				■	■														
	SKL 1		■									■	■											
Skill	SKL2										■	■		■										
	(CWI TR)1									■	■	■		■										
	(CWI TR) 2									■		■	■											
Competence (Competence to Work Independently and Take Responsibility)	(CWI TR) 3	■									■	■												
	LC 1							■																
Competence (Learning Competence)	LC 2														■									
	CSC 1	■	■	■	■		■			■		■	■											
Competence (Communication and Social Competence)	CSC 2																		■					
	CSC 3				■																			
	CSC4															■								
	FSC 1					■										■								
Competence (Field- Specific Competence)	FSC 2										■	■							■					
	FSC 3										■													
	FSC 4							■																
	FSC 5										■						■	■						

(THEQF) ENGINEERING BASIC FIELD QUALIFICATIONS (ACADEMIC WEIGHTED)
Level 6 (LICENSE Education)

(THEQF) LEVEL	ENFORMA TION (ENF)	SKILLS (SKL)	PERSONAL AND PROFESSIONAL COMPETENCIES			
			Competence to Work Independently and Take Responsibility (CWITR)	Learning Competence (LC)	Communication and Social Competence Competence (CSC)	Field - Specific Competence (FSC)
	Theoretical Conceptual	-Cognitive Applied				

<p style="text-align: center;">6 LICENCE EQF- LLL: Level 6 QF- EHEA: Level 1</p>	<p>ENF 1- Engineering related to mathematics, science and own branches It has sufficient infrastructure in its subjects.</p>	<p>SKL 1- Theoretical and applied knowledge engineering uses together for solutions. That information is in mathematics, science and their fields.</p> <p>SKL 2- The individual identifies, defines, formulates and analyzes mathematical problems. For this purpose, person select and apply appropriate analytical methods.</p> <p>SKL 3- The person analyzes a system, system component and process. Designs to meet desired requirements. For this, the person uses modern design methods.</p> <p>SKL 4- For engineering applications necessary modern techniques and tools selects and uses</p> <p>SKL 5- Designs an experiment, conducts an experiment, collects data, analyzes and interprets the results</p>	<p>(CWITR)1- Individual and Works effectively in multidisciplinary teams.</p> <p>(CWITR) 2- Accesses information and for this purpose, the source conducts research, uses databases and other information sources.</p>	<p>LC 1- Accesses information and searches for resources for this purpose, databases and other uses information sources.</p> <p>LC 2- Lifelong learning is aware of its necessity; in science and technology follows developments and constantly renews itself.</p> <p>LC 3- Mathematics, science and theoretical and applied in their fields uses information together for engineering solutions.</p> <p>LC 4- The individual identifies, defines, formulates and analyzes mathematical problems. For this purpose, person select and apply appropriate analytical methods.</p> <p>LC 5- The person analyzes a system system component and process. Designs to meet desired requirements. For this, the person uses modern design methods.</p> <p>LC 6- For engineering applications necessary modern techniques and tools selects and uses.</p> <p>LC7- Individual and Works effectively in multidisciplinary teams.</p>	<p>CSC 1- Minimum European Computer Required by the Field User License Advanced Level software informatics and communication uses technologies</p> <p>CSC 2- Communicates effectively verbally and in writing. The person uses at least one foreign language. This language level European Language Portfolio is B1.</p> <p>CSC 3- Communicates using technical drawing.</p> <p>CSC 4- Accesses information and for this purpose, the source conducts research, uses databases and other information sources.</p> <p>CSC 5- Person be aware of the universal and social effects of engineering solutions and applications. So that person understand entrepreneurship and innovation issues about to contemporary problems.</p>	<p>FSC 1- Has professional and ethical responsibility.</p> <p>FSC 2- Project management, workplace applications, awareness of employee health, environmental and occupational safety; engineering legal consequences of its applications has awareness about.</p> <p>FSC 3- It shows the awareness of the universal and social effects of engineering solutions and applications; is aware of entrepreneurship and innovation and knows about the problems of the age.</p>
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