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																							
Skill	SKL 1																							
	SKL2																							
Competence (Competence to Work Independently and Take Responsibility)	(CWI TR)1																							
	(CWI TR) 2																							
	(CWI TR) 3																							
Competence (Learning Competence	LC 1																							
	LC 2																							
Competence (Communication and Social Competence)	CSC 1																							
	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)	FNFORMA	SKİLLS (SKL)	PERSONAL AND PROFESSIONAL COMPETENCIES									
LEVEL	TÍON (ENF)	SALLS (SAL)	Competence to Work İndependently and Take Responsibility	Learning Competence	Communication and Social Competence	Field - Specific Competence						
	Theoretical Conseptual	-Cognitive Applied	(CWITR)	(LC)	Competence (CSC)	(FSC)						

6Engineering related to mathematics, science and by marchesTheoretical and applied knowledge engineering uses together for solutions. That information is in mathematics, science and their fields.Individual and Works Accesses information and searches for teffectively multidisciplinary teams. and other uses information sources.Minimum European Computer Required by the Field User License Advanced Level software information uses6LiCENCE togetherIndividual and Works together for solutions. That information is in mathematics, science and their fields.Individual and Works the Field User License together for solutions. That information is in mathematics, science and their fields.Individual and Works teffectively in resources for this purpose, databases together uses information sources.Minimum European Computer Required by the Field User License Advanced Level software informatics and communication uses10LIL:SKL 2-CWITR) Accesses2-Lifelong learningis aware of its necessity: in science and technology technologiesMinimum European Computer Required by the Field User License Advanced Level software informatics and communication uses	Has professional and ethical responsibility. FSC 2- Project management, workplace applications, awareness of employee health, environmental and occupational safety; engineering legal
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LİCENCE own branches science and their fields. LC 2- informatics and EQF- It has CWITR) 2- Lifelong learningis aware of its communication uses LLL: sufficient SKL 2- Accesses Accesses necessity: in science and technology technologies	Project management, workplace applications, awareness of employee health, environmental and occupational safety; engineering legal
EQF- LLL:Ithas sufficient(CWITR)2-Lifelong learningis aware of its necessity: in science and technology technologiescommunicationuses	applications, awareness of employee health, environmental and occupational safety; engineering legal
LLL: sufficient SKL 2- Accesses necessity: in science and technology technologies	awareness of employee health, environmental and occupational safety; engineering legal
	environmental and occupational safety; engineering legal
Level 6 infrastructure The individual identifies, information and for follows developments and constantly	safety; engineering legal
in its subjects. defines, formulates and analyzes this purpose, the renews itself. CSC 2-	
QF- mathematical problems. For this source conducts Communicates effectively	consequences of its applications
EHEA: purpose, person select and applyresearch, uses LC 3- verbally and in	has awareness about.
Level 1 appropriate analytical methods. databases and other Mathematics, science and theoretical writing. The person uses at	
information sources. and applied in their fields least one foreign	FSC 3-
SKL 3- uses information together for language. This language	It shows the awareness of the
The person analyzes a system, engineering solutions. level European Language	universal and social effects of
system component and process. Portfolio is B1.	engineering solutions and
Designs to meet desired LC 4-	applications; is aware of
requirements. For this, the The individual identifies, defines, CSC 3-	entrepreneurship and
person uses modern design formulates and analyzes mathematical Communicates using	innovation and knows about
problems. For this purpose, persontechnical drawing.	the problems of the age.
select and apply appropriate analytical	
SKL 4- methods. CSC 4-	
For engineering applications Accesses information and for this numbers the source	
tools solects and uses	
contracts and uses and other component and process. Designs to detabases and other	
SKI 5-	
Designs an experiment the person uses modern design	
conducts an experiment methods CSC 5-	
collects data analyzes and Person be aware of the	
interprets the results LC 6-	
For engineering applications effects of engineering	
necessary modern techniques and solutions and	
tools selects and uses. applications. So that	
person understand	
LC7- entrepreneurship and	
Individual and Works effectively in innovation issues about	
multidisciplinary teams. to contemporary	
problems.	