

REPUBLIC OF TURKEY SIVAS UNIVERSITY OF SCIENCE AND TECHNOLOGY Institute of Graduate Studies

Number : 42305473-302.10.04

Subject Transcript of Records

Date : 8.01.2021

TRANSCRIPT OF RECORDS							
Citizen-ID	:	Institu	tute :]	Institute Of Grad	uate Studies		
Student-ID :		Depar	rtment :	: Defence TechnologyProgramme			
Name	:	Progr	ramme :	Doctorate			
Surname	:	Degre	ee :	Doctorate's			
Date of Enr	ollment : 19.02.202	20 / 2019 / Spring Educa	ation :	Turkish			
¥. 202		Lang	uage				
Year 202	0 Semester Autumn	Туре	of Admission : R	esearch Asistant			
Lessons							
Course Code	Course Name	С	Credit ECTS	GRD	Notes		
Aİ5001	ACADEMIC ENGLISH		0 5		(EN)		
MKM 7019	INTRODUCTION TO COMPUTER IN MANUFACTURING AND APPLICAT	VTEGRATED FIONS	3 8	AA			
MKM 8030	APPLIED NUMERICAL METHODS	1010	3 8	BB			
MKM 7021	EXPERIMENTAL DESIGN		3 8	AA			
ST5001	SCIENTIFIC RESEARCH TECHNIQU ETHICS	JES AND PUBLICATION	0 4	BA			
ST5006	INTERNAL BALLISTICS AND ARM	S THERMODYNAMICS	3 6	BA			
ST5032	ARTIFICIAL INTELLIGENCE AND I	DATA MINING	3 6	AA			
ST5034	FINITE ELEMENTS METHOD		3 6	BA			
ST5036	SOLID MODELING (CAD)		3 6	AA			
ST5038	ADVANCED MATERIALS IN DEFENTENOLOGIES	NSE AND SPACE	3 6	BA			
ST6000	SPECIALIZED FIELD COURSE		0 10				
ST6999	SEMINAR		0 10	G			
Attended Credit ECTS	Completed Credit ECTS	Calculated ECTS	Point	is	AVERAGE		
24 83	24 68	58	213		3,67		

Cumulative Grade Point Average :

3,67

Course success grades

(1) Course success grade is given as a single grade, taking into account the scores from midterm exams, homework, projects, presentations and similar assignments and the final exam scores.

(2) At the beginning of the semester, the course instructor informs the students that the course grade will be calculated by taking into account the scores to be obtained from midterm exams, homework, projects, presentations and similar assignments, final grade and the instructor also informs the students about the weights of these scores during final calculation.

(3) The student's course grade is indicated in letters.

(4) The coefficients of the course grades in the quadruple system and their equivalents over 100 points are given in the table below:

Success grade	Coefficient	<u>Score</u>
AA	4.00	90-100
BA	3.50	80-89
BB	3.00	70-79
CB	2.50	65-69
CC	2.00	60-64
DC	1.50	55-59
DD	1.00	50-54
FD	0.50	40-49
FF	0.00	39-0
MU	Exempt	
DE	Attending	
DZ(Absentee)	0.00	0
GR (Did not take	0.00	0
the exam)		
G	Pass	
K	Fail	

(5) In order for the student to be considered successful in graduate courses, he / she is required to have received one of the following grades: AA, BA, BB, CB, CC; and in order for the student to be considered successful in doctoral programs, he / she is required to have received one of the following grades: AA, BA, BB, CB.

(6). Students who do not have the right to take the final exam due to not fulfilling the attendance requirement or the other requirements of the course are given DZ grade.

(7) Seminar course, field of specialization course and thesis are evaluated as successful or unsuccessful. G (Passed) is given to students who are successful in these courses, and K (Failed) is given to students who fail.

(8) The GPA for graduation must be at least 2.50 for a master's degree and at least 3.00 for a Ph.D. Degree.

Point Averages

(1) Grade point average indicates the academic success level of the student.

(2) The principles regarding the term SPA, GPA and graduation degree are as follows:

a) Semester Point Average (SPA) is the weighted grade point average of the courses taken by the student in the relevant term. The term grade point average is expressed according to the formula (K1 * B1 + K2 * B2 + K3 * B3 + ...) / (K1 + K2 + K3 + ...) and the averages are obtained by rounding the two digits after the comma. In rounding operation, if the third digit is less than 5, the second digit does not change. If it is five or greater than five, the value of the second digit is incremented by one. K in this formula includes the local credit or ECTS credit of the course. B shows the coefficient of the success grade of the course in the quadruple system.

b) Grade point average (GPA) is the weighted grade point average of the previous courses taken by the student in the relevant term. Grade point average is expressed according to the formula (K1 * B1 + K2 * B2 + K3 * B3 + ...) / (K1 + K2 + K3 + ...) and the averages are obtained by rounding the two digits after the comma. In rounding operation, if the third digit is less than 5, the second digit does not change. If it is five or greater than five, the value of the second digit is incremented by one. K in this formula includes the local credit or ECTS credit of the course; B shows the coefficient of the success grade of the course in the quadruple system.

c) While calculating the SPA and GPA, only the courses with pass (G) and failed (K) grades are not taken into account.

(3) Graduation degree is the GPA of the student who has graduated.