150150701 Yunus Güngör Sep 01, 2019 05:32 pm



Student ID: 150150701Republic of Turkey ID No: 25174343852Surname: GüngörLevel: Undergraduate

Name : Yunus Birth Place : Gölcük

Birth Date: 25-04-1996Reg. Date: 31-08-2015Father Name: MustafaReg. Type: External Transfer

2015-2016	/ Fall			
Lec. Code	Title	Crd. Grd.	A.Crd. E. Crd. U.Crd Q.Point	GPA
BIL 103E	Introduction to Information Systems and	2.00 AA	Computer Engineering	
	Computer Engineering		Term 38.00 38.00 38.00 140.00	3.68
BLG 111E	Introduction to Computer Engineering	1.00 AA	Total 38.00 38.00 38.00 140.00	3.68
ING 102	English II	3.00 AA	Acd. Stan. Good	
KIM 101	General Chemistry I	3.00 BB	Dean List High Honor List	
	General Chemistry I Laboratory	1.00 AA	J. J	
MAT 102	Mathematics II	5.00 BA		
MAT 281E	Linear Algebra and Applications	3.00 AA		
TUR 101	Turkish I	2.00 CB		
	stitute:Yıldız Teknik Ünv			
ELE 211E	Basics of Electrical Circuits	3.00 AA		
FIZ 101	Physics I	3.00 BA		
FIZ 101L	Physics I Laboratory	1.00 BA		
ING 101	English I	3.00 AA		
ITB 201E	Introduction to Humanities & Social	3.00 BA		
110 2012	Sciences	0.00 B/ t		
MAT 101	Mathematics I	5.00 AA		
2015-2016	/ Spring			
Lec. Code		Crd. Grd.	A.Crd. E. Crd. U.Crd Q.Point	GPA
BIL 105E	Int to Scientific and Engineering	3.00 BB	Computer Engineering	
	Computing (C)		Term 21.00 18.00 21.00 55.50	2.64
BLG 112E	Discrete Mathematics	3.00 BA	Total 59.00 56.00 59.00 195.50	3.31
		3.00 DA	10tai 55.00 50.00 55.00 155.50	J.J I
BLG 202E		3.00 BA	Acd. Stan. Good	3.31
BLG 202E	Numerical Methods in Computer			3.31
	Numerical Methods in Computer Engineering			3.31
BLG 202E BLG 412 FIZ 102E	Numerical Methods in Computer Engineering Computer Ethics	3.00 BB		3.31
BLG 412 FIZ 102E	Numerical Methods in Computer Engineering Computer Ethics Physics II	3.00 BB 1.00 CB 3.00 VF *		3.31
BLG 412 FIZ 102E FIZ 102EL	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory	3.00 BB 1.00 CB 3.00 VF * 1.00 AA		3.31
BLG 412 FIZ 102E FIZ 102EL MAT 201	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB *		3.31
BLG 412 FIZ 102E FIZ 102EL MAT 201	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics	3.00 BB 1.00 CB 3.00 VF * 1.00 AA		3.31
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB *	Acd. Stan. Good	
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016 Lec. Code	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer Title	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB * 3.00 BA	Acd. Stan. Good A.Crd. E. Crd. U.Crd Q.Point	GPA
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016 Lec. Code EKO 201E	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer Title Economics	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB * 3.00 BA Crd. Grd. 3.00 AA	A.Crd. E. Crd. U.Crd Q.Point Computer Engineering	GPA
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016 Lec. Code	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer Title	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB * 3.00 BA Crd. Grd.	A.Crd. E. Crd. U.Crd Q.Point Computer Engineering Term 6.00 6.00 6.00 24.00	GPA 4.00
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016 Lec. Code EKO 201E	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer Title Economics	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB * 3.00 BA Crd. Grd. 3.00 AA	A.Crd. E. Crd. U.Crd Q.Point Computer Engineering	GPA
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016 Lec. Code EKO 201E	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer Title Economics Physics II	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB * 3.00 BA Crd. Grd. 3.00 AA	Acd. Stan. Good A.Crd. E. Crd. U.Crd Q.Point Computer Engineering Term 6.00 6.00 6.00 24.00 Total 65.00 62.00 62.00 219.50	GPA 4.00
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016 Lec. Code EKO 201E FIZ 102E	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer Title Economics Physics II	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB * 3.00 BA Crd. Grd. 3.00 AA 3.00 AA	Acd. Stan. Good A.Crd. E. Crd. U.Crd Q.Point Computer Engineering Term 6.00 6.00 6.00 24.00 Total 65.00 62.00 62.00 219.50 Acd. Stan. Good	GPA 4.00
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016 Lec. Code EKO 201E FIZ 102E 2016-2017 Lec. Code	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer Title Economics Physics II	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB * 3.00 BA Crd. Grd. 3.00 AA 3.00 AA Crd. Grd.	A.Crd. E. Crd. U.Crd Q.Point Computer Engineering Term 6.00 6.00 62.00 24.00 Total 65.00 62.00 62.00 219.50 Acd. Stan. Good A.Crd. E. Crd. U.Crd Q.Point	GPA 4.00 3.54
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016 Lec. Code EKO 201E FIZ 102E 2016-2017 Lec. Code ATA 101	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer Title Economics Physics II / Fall Title History of Turkish Revolution I	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB * 3.00 BA Crd. Grd. 3.00 AA 3.00 AA Crd. Grd. 2.00 CC	A.Crd. E. Crd. U.Crd Q.Point Computer Engineering Term 6.00 6.00 6.00 24.00 Total 65.00 62.00 62.00 219.50 Acd. Stan. Good A.Crd. E. Crd. U.Crd Q.Point Computer Engineering	GPA 4.00 3.54 GPA
BLG 412 FIZ 102E FIZ 102EL MAT 201 MAT 271E 2015-2016 Lec. Code EKO 201E FIZ 102E 2016-2017 Lec. Code	Numerical Methods in Computer Engineering Computer Ethics Physics II Physics II Laboratory Differential Equations Probability and Statistics / Summer Title Economics Physics II	3.00 BB 1.00 CB 3.00 VF * 1.00 AA 4.00 CB * 3.00 BA Crd. Grd. 3.00 AA 3.00 AA Crd. Grd.	A.Crd. E. Crd. U.Crd Q.Point Computer Engineering Term 6.00 6.00 62.00 24.00 Total 65.00 62.00 62.00 219.50 Acd. Stan. Good A.Crd. E. Crd. U.Crd Q.Point	GPA 4.00 3.54

1.09.2019 16:32

BLG 233E EHB 222E HUK 203E ING 201 JPN 101 TUR 102 2016-2017	English III Japanese I Turkish II / Spring	4.50 AA 3.00 CB 2.00 AA 3.00 BA 0.00 BZ 2.00 BA	Acd. Stan. Dean List	Good Honor List		
Lec. Code		Crd. Grd.	Commuter Engli	A.Crd. E. Crd.	U.Crd Q.Point	GPA
BLG 212E BLG 222E	Microprocessor Systems Computer Organization	3.00 AA 3.00 BB	Computer Engi	26.00 26.00	26.00 85.50	3.29
BLG 242E	Logic Circuits Laboratory	1.00 BB	Total		109.50 375.50	3.43
BLG 252E	Object Oriented Programming	3.00 BA	Acd. Stan.	Good	100.00 010.00	0.10
BLG 311E	Formal Languages and Automata	3.00 BA	Dean List	Honor List		
BLG 312	Computer Operating Systems	3.00 AA				
BLG 374E	Technical Communication for Computer	1.00 BB				
DI 0 4545	Engineers	0.00 00 *				
BLG 454E	Learning From Data	3.00 BB *				
EHB 322 KON 224E	Digital Electronic Circuits Measurement and Instrumentation	3.00 CB 3.00 BB				
2017-2018		3.00 BB				
Lec. Code		Crd. Grd.		A.Crd. E. Crd.	U.Crd Q.Point	GPA
BLG 335E	Analysis of Algorithms I	3.00 AA	Computer Engi			
BLG 351E	Microcomputer Laboratory	1.00 AA	Term	21.00 21.00		3.48
BLG 361	Database Management Systems	3.00 AA	Total		130.50 448.50	3.44
BLG 411E	Software Engineering	3.00 BA	Acd. Stan.	Good		
BLG 413E BLG 448E	System Programming Project Management in Engineering	2.00 BA 3.00 BA	Dean List	Honor List		
BLG 450E	Real-Time Systems Software	2.00 AA				
BLG 456E	Robotics	2.00 DD *				
BLG 475E	Software Quality and Testing	2.00 BA				
2017-2018	/ Spring					
Lec. Code		Crd. Grd.			U.Crd Q.Point	GPA
BLG 322	Computer Architecture	3.00 BA	Computer Engi		12.00 42.50	2.62
BLG 336E BLG 354E	Analysis of Algorithms II Signal and Systems for Computer	3.00 BA 3.00 BA	Term Total	12.00 12.00 145.50 142.50	12.00 43.50 142.50 492.00	3.63 3.45
DEG 334L	Engineers	3.00 DA	Acd. Stan.	Good 142.50	142.00 402.00	0.40
SNT 114E	Contemporary Art	3.00 AA	710011 0101111			
2018-2019	•					
	Title	Crd. Grd.			U.Crd Q.Point	GPA
BLG 456E	Robotics	2.00 BA	Computer Engi		7.00 00.00	0.44
EHB 311 MAT 210	Introduction to Electronics Laboratory Engineering Mathematics	1.00 BB 4.00 BB	Term Total	7.00 7.00	7.00 22.00 143.50 502.00	3.14 3.50
MAI 210	Lingineering Mathematics	4.00 00	Acd. Stan.	Good 143.30	145.50 502.00	3.30
2018-2019	/ Spring			0000		
Lec. Code	Title	Crd. Grd.		A.Crd. E. Crd.	U.Crd Q.Point	GPA
	stitute:AGH Univer. of Scie. and Tech.		Computer Engi	•		
	Artificial Intelligence	2.00 AA	Term	16.00 16.00		4.00
BLG 444E BLG 454E	Computer Graphics Learning From Data	2.00 AA 3.00 AA	Total Acd. Stan.	168.50 156.50 Good	156.50 557.00	3.56
	Intercultural Citizenship in International	3.00 AA 3.00 AA	Acu. Stan.	Good		
100LO	Education	0.00701				
MT 001	Elective Course-1(MT)	3.00 AA				
SNT 116E	The Art of Communication	3.00 AA				
2019-2020						
Lectures in		1.	no Codo Title			
Lec. Code BLG 492	Graduation Project	Le	ec. Code Title			
DEG 432	Graduation i roject	**End of Doc	ument**			
					Doc Data:01.00	2010

RELEASE: 8.4

Doc. Date:01-09-2019