	Course name	Homework		Quiz		Term project		Laboratory or Recitation Work		Midterm		Final Exam		
		Quantity	Cumulative Weight	Quantity	Cumulative Weight	Quantity	Cumulative Weight	Quantity	Cumulative Weight	Quantity	Cumulative Weight	Weight	Total (Filled automatically)	To enter final exam, including attendance: (otherwise VF)
BLG 101E	Intr. to Information Systems	-	-	-	-	-	-	14	30	1	30	40	100	70% attendance
BLG 223E	Data Structures	2	20	-	-	-	-	5	20	2	60	-	100	-
BLG 231E	Digital Circuits	5	25	-	-	=	-	-	-	1	35	40	100	70% attendance, weighted average of midterm activities (midterm exams and lab work) at least 35/100
BLG 317E	Database Systems	-	-	-	-	-	-	-	-	2	60	40	100	70% attendance, weighted average of midterm activities (midterm exams and lab work) at least 30/100
BLG 335E	Analysis of Algorithms I	3	30	-	-	-	-	,	-	1	30	40	100	average should be above 15/50 for HW1&2 + Midterm
BLG 337E	Principles of Computer Comm.	-	-	3	20	-	-	-	-	2	40	40	100	-
BLG 351E	Microcomputer Lab.	-	-	-	-	-	-	8	80	-	-	20	100	30/80 (labs) and attendance to at least 7 labs
BLG 411E	Software Engineering	6	45	-	-	1	25	-		-	-	30	100	delivering project presentation/demo, otherwise VF
BLG 413E	System Programming	-	-	-	-	-	-	3	60	-	-	40	100	70% attendance, average of labs at least 30/100
BLG 433E	Computer Communications	1	20	2	10	1	15	-	-	1	25	30	100	-
BLG 435E	Artificial Intelligence	3	35	2	10	_	-	-	-	1	25	30	100	submission of at least two HWs and average of HWs is at least 20/100 and midterm exam is at least 30/100
BLG 447	Derleyici Tasarımı	2	35	-	-	-	-	-	-	1	25	40	100	-
BLG 453E	Computer Vision	4	40	10	10	=	-	-	-	1	20	30	100	70% attendance, weighted average of term activities at least 30/100
BLG 456E	Robotics	2	20	-	-	1	40	-	-			40	100	-
BLG 459E	Computer Security	-	-	-	-	1	40	-	-	1	20	40	100	Midterm + Term Project + Extra Points > 40
MAT 271E	Probability and Statistics	5	20	-	-	_	-	-	-	1	40	40	100	70% attend., grade > 30 on 4 of 5 HW assignments, and avg. mid-semester grade > 35/100 (=21/60)
MAT 281E	Linear Algebra and Applicat.	4	30	-	-	-	-	-	-	1	30	40	100	-
YZV 101E/103E	Intr. to AI & Data Eng& Ethics	1	10	5	55	1	35	-	-	-	-	-	100	-
YZV 201E	Data Structures	3	30	-	-	=	-	-	-	1	30	40	100	70%attendane to both courses and recitations, within term success 30/100, at least to homeworks should be submitted and graded greater than 20/100
YZV 211E	Intro to Data Science and Eng.	5	40	-	-	=	-	-	-	1	20	40	100	at least 3 of 5 homeworks should be submitted, in-term average should be above 15/60
YZV 231E	Prob.& Stat. for Data Science	4	30	10	10	=	-	-	-	1	25	35	100	at least 70% attendance, homework average should be above 40
ISE 101	Intro.to Information Sys. and	-	-	-	-	-	-	5	10	2	50	40	100	-
ISE 102	Programming I	5	10	-	-	-	-	2	40	-	-	50	100	at least 70% attendance, term average should be above 25/50
ISE 111	Linear Algebra	4	20	-	-	-	-	-	-	2	80	-	100	-
ISE 302	Operating Systems	2	20	2	15	-		-	-	1	25	40	100	-
ISE 333	Int. to Comp. & Inf. Security	1	10	-	-	1	30	-	-	1	20	40	100	Midterm + Term Project + Homework > 40