EGR 120 - Introduction to Engineering **Due Dates Table - Spring 2020**

	EGR 120-D02B	EGR 120-D03B
	TR 11:00 – 12:20	TR 1:30 – 2:45
Assignment/Test	Due Date	Due Date
	(submit in class or via Bb unless	(submit in class or via Bb unless
	otherwise indicated below)	otherwise indicated below)
Homework #1 (Graduation Plan)	T, 1-21	T, 1-21
Homework #2 (ABET, Licensing,)	R, 1-23	R, 1-23
Media #1 ("Get Licensed, Get Ahead")	R, 1-23	R, 1-23
Media #2 ("Incident at Morales")	T, 1-28	T, 1-28
Homework #3 (Ethics case studies)	R, 1-30	R, 1-30
Bb Quiz #1 (Ethics)	R, 1-30	R, 1-30
Homework #4 (MATLAB A)	R, 2-6	R, 2-6
Homework #5 (MATLAB B)	R, 2-13	R, 2-13
Bb Quiz #2 (MATLAB)	T, 18	T, 2-18
Homework #6 (MATLAB C)	T, 2-18	T, 2-18
Media #3 ("To Engineer is Human")	R, 2-20	R, 2-20
Test #1 (MATLAB test using classroom	T, 2-25 (75 min in-class test)	T, 2-25 (75 min in-class test)
computers)		
Homework #7 (Sig. digits and units)	R, 2-27	R, 2-27
Bb Quiz #3 (Sig Digits and Units)	T, 3-3	T, 3-3
Homework #8 (Excel A)	T, 3-17 (must submit in Canvas)	T, 3-17 (must submit in Canvas)
Test #2 (HW #2,3,7, Media #1-3, Ch. 1,2,5,6)	R, 3-19 (written in-class test)	R, 3-19 (written in-class test)
Homework #9 (Excel B)	R, 3-26 (must submit in Canvas)	R, 3-26 (must submit in Canvas)
Test #3 (Excel test using classroom	R, 3-31 (75 min in-class test)	R, 3-31 (75 min in-class test)
computers)		
Bb Quiz #4 (Excel)	R, 4-2 (complete by midnight)	R, 4-2 (complete by midnight)
Homework #10 (Excel C)	R, 4-2 (must submit in Canvas)	R, 4-2 (must submit in Canvas)
Team #1 (Arduino-BOT - LEDs)	R, 4-9 (one report per team)	R, 4-9 (one report per team)
Team #2 (Arduino-BOT–calibrating servos)	T, 4-14 (one report per team)	T, 4-14 (one report per team)
Bb Quiz #5 (Arduino-Bot)	R, 4-16 (complete by midnight)	R, 4-16 (complete by midnight)
Team #3 (Navigating by dead reckoning)	T, 4-21 (one report per team)	T, 4-21 (one report per team)
Team #4 (Navigating with IR sensors)	R, 4-23 (one report per team)	R, 4-23 (one report per team)
Homework #11 (Information Literacy)	R, 4-30	R, 4-30
Team #5 (Navigating with IR whiskers)	T, 5-5 (one report per team)	T, 5-5 (one report per team)
Team #6 (Design process – team presentations)	T, 5-5 (5-10 minute team	T, 5-5 (5-10 minute team
	presentations during class)	presentations during class)