## ENGR141 Grade Report: MATLAB 3 CFU

Name	Kathryn Atherton	Total Points Earned	6.75
Team	59	Total Points Possible	10
Grader	Casey Schilling	Percentage Earned	68%

Grading System Message(s)	Individual Assignment Grade

Does the Program:		Pass	Part.	Fail
Have correct file name?		0	NA	-0.5
Have a header?		1	NA	0
Suppress output for all intermediate calculations and assignments of constants?		1	0.5	0
Use a control	structure or similar to iterate over the time range?	1.5	0.75	0
Use a conditio	onal statement or similar to determine whether to add a *?	1.5	0.75	0
Calculate DO	concentration for all 20 days?	1	0.5	0
Output the int	rended message?	1	0.5	0
Appropriately	format the output?	2	1	0
	Test Case:	Pass	Part.	Fail
Input	Output			
None	DO in Wabash in mg/L:  Day DO  1 2.61 2 1.68 3 1.60 4 2.01 5 2.64 6 3.38 7 4.11 8 4.81 9 5.44 10 6.00 * 11 6.49 * 12 6.90 * 13 7.26 * 14 7.56 * 15 7.81 * 16 8.02 17 8.19 18 8.33 19 8.45 20 8.55	1	0.5	0

Grader Comments
"e" in math is "exp()" in MATLAB. :)