

V=5%A8 8\$3=5A#Q89 (= #((870(#"" (' 8 OA=S"87/ =5("\$.\$89%\$ (' 8%&=5A/8%K3' 895"8\):6191%
N855 I 1 B2L34M1M. #9%(' 8 OA=S"87/ OA=6.989%SP[: #/(8A.\$Q%&' 87./(AP\+%

!ETJ/T1T5T/TT11T0.OT11Tf%

>>? @4I E34:E3;

! %/80#A#(8 /P""#S5/%=A%' 8%#S O=A(.=\$ =J (' 8%B=5A/8%/##6#."#S"8%=\$ P=5A "#S=A#(=AP%
U"#3NS=#A9 /.(8+L +

! "" 7#((8A/ 3=\$38A\$. \$Q (' 8 I #S%' =5"9 S8 9.A83(89 (= &' A./(. \$8 &#A9.""=H
[&' A./\(. \\$8&#A9.""=4567+895](#)

Example 1:

	Exam 1	Exam 2	Exam 3	Final
Actual Scores:	106.25 (85%)	56.25 (45%)	97.5 (78%)	187.5 (75%)
Counted Scores:	106.25 (85%)	93.75 (75%)	97.5 (78%)	187.5 (75%)
Homework Score:	105.0 (84%)	Class Points = 485.0 exam + 105.0 homework		
Total = 590.0 points				

Example 2:

	Exam 1	Exam 2	Exam 3	Final
Actual:	87.5 (70%)	97.5 (78%)	95.0 (76%)	170.0 (68%)
Counted:	87.5 (70%)	97.5 (78%)	95.0 (76%)	170.0 (68%)
Homework Score:	87.5 (70%)	Class Points = 450.00 exam + 87.5 homework		
Total = 537.5 points				

2) Laboratory = (25% of grade)

Safety Quiz	1 point
Prelab (3 pts/per)	27 points
Lab Reports (15 pts/per)	100 points
Quizzes (8 pts/per)	<u>72 points</u>
	250 points

3) Course Grade Determination

Add up your points from class and lab and then use the chart at the beginning of this section to determine your course grade.

Example 1:

$$\begin{array}{r} 590.0 \text{ class points} \\ + \underline{200 \text{ lab points}} \\ \hline 790.0 \text{ total points}/1000 \text{ points} = 79.00\% \text{ B-} \end{array}$$

Example 2:

537.5 class points

+ 200 lab points

737.5 total points/1000 points = 73.75% C+

<u>Dates</u>	<u>Chapters</u>	<u>End-of-Chapter Homework Problems</u>
Oct. 8 - 12	5	
Oct. 15 - Oct. 19	6	Ch6: 25,29,31,33,35,39,41,43,45,49,51,53,55,57,59,61
Oct. 22 -Oct. 26	11 and 7	Ch11: 35,37,39,41,43,45,47,49,51 Ch7: 15,17,19,21,23,25,27,29,31,33,35,37,39,41,43,45,47,49,53,55,57,61,63,65,67,69,71,75,81,85
Oct. 29 - Nov. 2	7 and 8	Ch8: 21,23,25,27,29,31,33,35,37,39,41,43,45,47,49,51,53,55,57,59,61,63,65,67,69,71,73,75,77,79,81,87,91,93,99
Nov. 5 - Nov. 8	8 and 9	Ch9: 31,33,35,37,39,41,43,45,47,49,51,53,57,59,61,63,65,67,69,71,73,75,77,79,81,83,85,87,89,91,93,95,99,101,107,111,113,117,119,123
Nov. 12 - Nov. 16	9	
Nov. 26 - Nov. 30	10	Ch10: 25,29,31,33,35,37,39,41,43,45,47,49,51,53,55,57,59,61,63,67,69,71,73,77,79,81,83,85,87,89,91,93,95,99,101,105,107,113,123,125,127
Dec. 3 – Dec. 7	10, 11 and review	Ch11: 53,57,59,61,63,65,67,69,71,73,77,81,85,87,93

(Marsh Life 235; 1:30-4:15 pm)

S? O! ! #KK OAAE 7 7 EM4:8E29 42M T158L8EB9 " E58M4; 9

K(598\$(18#A\$. \$Q% 33= 7 7 =9#(.= \$/ K(#(878\$(

>) ? , , ' () @ A(*B C)(: , "3(*% ' ! ;(0%5&)% 3*/1,) * A(*B & 1!0/+ ,) * , 1 1(3&\$(:(*% () * , " , 3* , 1
() #/*(:(D() @#&00! + + ! 1&*(!) 3 3B! /;1#0!) * &0* EFF7. . 5 *B, #GHH(0, !H#I (3&\$(:(*%#. , ":(0, 3#!)
0&+ ' /38 EFF7. . A! "?3 A(*B 3*/1,) *3 *! 0" , &* , " , &3!) &\$; , &) 1 &' ' " ! ' " (&* ,
&00! + + ! 1&*(!) 3 : (&#&) #&00! + + ! 1&*(!) # , ** , "#! #*B, ("# " !H, 33! "3 &3 , &" ;%#&3 ' ! 33(\$; , #
, &0B 3 , + , 3* , "8

! &&cKK bJJ.38H ' ((OH>>MMM+56 7 +895> #338//>

* = ".3P%=\$%9./#S.". (P%38A(.J.3#(.= \$%# \$9%(598\$(/500=A(H

' ((OH>>MMM+56 7 +895> 56 7000>000>/(598\$(>9./#S.". (P+09J

d8".Q.=5/ -=" .9#P *=" .3P%K(#(878\$(

. */1,) *3 B&: , *B, "(@B* *! ' "&0*(0, *B, " , ;(@(!)#! H *B, (" 0B! (0, 8 >H#! /) , , 1 *! + (33#0;&33#
! ! \$3, " : , & " , ;(@(! /3#B! ;(1&%5 ' ; , &3, 3/\$+ (#*B, 1&* , 3#! H#! /"#&\$3,)0, *! + , () A"(*) @
\$%#*B, #,) 1#! H *B, #3, 0!) 1# / ; ; A, , ?#! H 0;&33, 38 J! /#A(; ; \$, # , " + (**, 1#! #+&?, #/' #A! "?#
A(*B() & +/* /&;% &@", , 1K/' !) # \$, # , 8 (9! T; 1_0 1 Tf () Tj /TT2 1 13.92 7251 Tf 2.51366TJ /T
