

Problems, Math 1860, Thomas' Calculus Early Transcendentals, 12 ed

Date(2014)	Pages	Problems	In Class
J	6	371-374 1-41,43	36
A	8	379-381 1-22	9
N	10	379-381 23-40	32
U	13	386-387 1-22	8
A	15	391-393 1-25;27	18
R	16	Quiz 1 on material covered by January 10	
Y	17	425-426 1-22	16
	22	425-426 23-46	38
	23	Quiz 2 on material covered by January 17	
	24	441-443 13,14,15;41,43,45	
	27	459-461 1-24	20
	29	459-461 25-53,67,68	46
		466-467 1-50	42
	30	Quiz 3 on material covered by January 24	
	31	466-467 51-69,71	52
F	3	470-471 1-8;15-21,23,24	24
E	5	470-471 27-38,40-44;49-53	35
B	6	Quiz 4 on material covered by January 31	
R	7	479-480 1-51	26
U	10	505-506 1-25,27,33;47-63,65	22,58
A	12	Finish up and Review	
R	13	Test 1 on material covered by February 7	
Y	14	559-562 1-91,93,111-124	48
	17	569-570 1-42;49-78	12
	19	575-576 1-28	20
	21	575-576 29-40;55,56	38
	24	580-581 1-52	22
	26	585-586 1-62	32,46
	27	Quiz 5 on material covered by February 21	
	28	591-592 1-34	34
M	10	591-592 35-54	54
A	12	600-602 1-42,49,51	14,31
R	13	Quiz 6 on material covered by March 28	
C	14	606-607 1-22	22
H	17	606-607 23-36	24
	19	613-614 1-34	16
	20	Quiz 7 on material covered by March 14	
	21	620-622 15-18;25-33;41-45	26
	24	634-636 1-16;19-27	26
	26	Finish up and Review	
	27	Test 2 on material covered Feb. 10 to March 21	
	28	643-645 1-14;25-33	8
	31	648-649 1-26	
A	2	648-649 27-68	36
P	4	652-653 1-28	12
R	7	656-657 1-20	14
I	9	663-666 1-34	
L	10	Quiz 8 on material covered by April 4	
	11	681-682 all	30
	14	690-692 1-47;56	34
	16	698-700 1-24;41-43	18
	17	Quiz 9 on material covered by April 11	
	18	704-706 1-48	16
	21	712-714 1-65	20,24
	23-25	Finish up and Review	
	30	Common Final Exam (Comprehensive) 12:30-2:30 PM	

Prepare the problems listed as In Class for the next meeting.

Spring 2014

PL 3190

Office: UH2010E

Math 1860-020

Calculus II

Denis White

MWF 1 PM

Telephone 530-2207

Messages 530-2232

Email: dawwhite@math.utoledo.edu

Website: <http://www.math.utoledo.edu/~dwhite1/1860.html>

Office Hours: MWF 11-12, after class and by appointment.

TA Sections:

Section 021 R. Karki PL 3110 TTh 11:00-11:50

Section 022 R. Karki PL 3190 TTh 12:00-12:50

TEXT: Thomas' Calculus Early Transcendentals, 12th edition Weir and Hass, Addison Wesley.

PREREQUISITE: Math 1850, or equivalent

SYLLABUS: Chapters 6-8;10-12.

GRADES:

TA Grade 1 unit

2 Tests 1 unit each

Final Exam 2 units

Each of the 5 "units" is worth 25% and the worst unit will be dropped BUT the TA Grade canNOT be dropped unless participation is judged as adequate by the TA (R. Karki). The final exam is comprehensive and common with other sections of Math 1860. Roughly the grading scale is: A- is 90%; B- is 80%; C- is 70%; and D- is 55%.

SCHEDULE:

Test 1 Thursday, February 13

Test 2 Thursday, March 27

Quizzes other Thursdays but not Jan. 9; Feb. 20 or Apr. 3

Common Final Exam Wednesday, Apr 30 at 12:30-2:30 PM

MyMathLab Course ID: white05224 (Students are encouraged but not required to enroll.)

Please shut off cell phones during class. Only non graphing calculators are allowed. A formula sheet (8.5 by 11 one side) is allowed for tests but NOT quizzes or the Exam. Please keep your graded quizzes and tests and do not write on them in case there is a question about grades. Makeups for missed tests are only possible if requested during the week of the scheduled test and for acceptable reasons (e.g. medical). No makeups for quizzes, but quizzes missed for acceptable reasons are averaged. Unapproved delays in makeups of tests or exams will mean a 4% deduction for the first day and 2% per day thereafter. Disputes about grading (except addition errors) must be submitted in writing. Worried students should contact the instructor *before* the exam. The last day to withdraw is March 21, 2014.

Escort Service: 530-4292