Course Information

MATH 1B.11 ~ Calculus: Fundamentals of Integral Calculus, Winter Qtr 2016, De Anza College Class Meetings: M – F, 12:30 pm – 1:20 pm, G7 Instructor: Erik Houser, <u>housererik@fhda.edu</u> Office: S-43B, (408) 864-8319 Office Hours: M – Th 11:30 am – 12:20 pm, or by appt.

Prerequisites

MATH 1A with a grade of C or better, or appropriate placement score Advisory: English Writing 211 and Reading 211 (or Language Arts 211), or English as a Second Language 272 and 273.

Student Learning Outcomes for MATH 1B

Upon successful completion of the course, the student should be able to:

- Analyze the definite integral from a graphical, numerical, analytical, and verbal approach, using correct notation and mathematical precision.
- Formulate and use the Fundamental Theorem of Calculus.
- Apply the definite integral in solving problems in analytical geometry and the sciences.

Materials

Textbook: Calculus Early Transcendentals, 7th edition, by James Stewart. ISBN: **978-0-538-49790-9**(recommended), Scientific Calculator **or** Graphing Calculator (recommended), WebAssign Access Code (required for completing homework), <u>www.webassign.net</u> **WebAssign Class Key: deanza 5711 1952**

Attendance Policy

Regular class attendance is expected. <u>Students missing any day the first week will be dropped from the course</u>. After the first week, a student may be dropped from the class if she/he is absent three times. Dropping or withdrawal from the class due to hardship is the students' responsibility. A student who stops coming to class and does not drop/is not dropped by the instructor by February 26 will receive an "F" grade. It is the students' responsibility to inform the instructor if she/he is going to be absent and the student is responsible for any material covered/announcements made on the day of the absence. **<u>An "excused absence" is an absence due to a medical emergency, some other unavoidable situation, or school related function that is proven with documentation/other evidence**.</u>

Classroom Etiquette/Course Format

The classroom is a learning environment. No cellular phones or computers should be in use during lecture, unless arrangements have been made prior to the start of class. Once lecture begins, there should be no "social" conversations. I expect that each student will give their best effort to be attentive and participate in the classroom discussions. All students are expected to respect the learning of others and should refrain from disruptive/disorderly conduct or any acts that could negatively impact the classroom learning environment. There should be no derogatory/negative comments about classmates or any communications that could be perceived as ridicule, and students should not be asking their classmates for clarification of topics during lecture.

Every student is expected to show up to class prepared to learn. This means that students should arrive <u>ON TIME</u>, have ALL required materials, and be prepared to focus on course content for the duration of the class period. Students are expected to give their best effort in every aspect of this course, including the completion of all problems given as examples in the classroom and those assigned for homework. In addition, students are expected to adhere to the tenets of the Foothill/De Anza Community College District Student Code of Conduct.

Cheating/Academic Dishonesty will not be tolerated; this includes copying the work of another student's review assignment or classwork results. Instances of cheating/academic dishonesty will be dealt with in accordance with De Anza College's policy, and may result in an "**F**" grade for the course.

Homework Policy

Homework will be assigned for each day that new material is covered in the class. Homework is to be completed online using WebAssign (www.webassign.net, Class Key: <u>deanza 5711 1952</u>) Homework assigned online will be due the Sunday of the week in which it was assigned, unless otherwise indicated on the class schedule. There will be, at most, one extension of any specific homework assignment with 15% deduction from any unfinished problems. Extensions will not extend beyond 7 calendar days following the date a homework assignment was due. The last day to complete homework will be Monday, March 21.

Tutoring

The Math, Science and Technology Resource Center is located in S43 on the De Anza Campus, (408) 864-8683. Hours of operation: Mon - Thurs 8:30 am - 6:30 pm, Fri 8:30 am - 12:30 pm. The student success center website has information for additional student support services: www.deanza.edu/studentsuccess

Disability Support Services

For information or questions about eligibility, support services or accommodations to disability (physical or learning disability) contact Disability Support Service (DSS): Student Services Building (408) 864-8753; Educational Diagnostic Center (EDC): Learning Center West 110; (408) 864-8839 Special Education Division: (408) 864-8407; www.deanza.edu/specialed

Important Dates

Last day to drop for a full refund: Sunday, January 17 Last day to drop with no record of grade: Monday, January 18 Observance of Martin Luther King's Birthday: Monday, January 18 (no classes) Last day to request Pass/No Pass grade: Friday, January 29 Lincoln's Birthday: Friday, February 12 (no classes); Presidents' Day Weekend: Sat/Sun, February 13/14 (no classes); Washington's Birthday: Monday, February 15 (no classes) Last day to drop with a "W": Friday, February 26 Last class meeting: Friday, March 18; Final Exam: Wednesday, March 23, 11:30 am – 1:30 pm

Grading Policy

The grade in this course will be determined by the number of points you earn from each of the following categories: Classwork Assignments, Homework, Quizzes, Tests, Project, and Comprehensive Final Exam.

100 POINTS TOTAL
10 POINTS EACH
50 POINTS EACH
100 POINTS EACH
50 POINTS
150 POINTS
750 POINTS

Letter Grade	Min. Points Required	Percentage of Total Points	
A+	750	≥ 100%	
A	682	91%	
A-	667	89%	
B+	645	86%	
В	607	81%	
B-	592	79%	
C+	570	76%	
С	532	71%	
D+	517	69%	
D	457	61%	
D-	442	59%	
F	0	< 59%	

Note: <u>NO MAKE UP EXAMS OR QUIZZES</u>; If you earn a percentage of 150 points on the final exam that is higher than any of the previous exam scores, that percentage will be used to replace the lowest exam score. The average of the two highest quizzes will replace the lowest quiz score. **Replacement of grade will not occur for zeros due to an unexcused absence**

MATH 1B.11 Winter Quarter 2016 Tentative Schedule*

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday		
Jan 3	Jan 4	Jan 5	Jan 6	Jan 7	Jan 8		
	Syllabus/Assessment	Text ~3.11	Text ~3.11	Text ~ 5.1	Quiz #1		
Jan 10	Jan 11	Jan 12	Jan 13	Jan 14	Jan 15		
HW week 1 due	Text ~ 5.1	Text ~ 5.1, 5.2	Text ~ 5.2	Text ~ 5.3	CW #1		
Jan 17	Jan 18 MLK B-Day	Jan 19	Jan 20	Jan 21	Jan 22		
HW week 2 due	Last day to drop with no record of	Text ~ 5.3	Text ~ 5.4	Text ~ 5.4, 5.5	Test #1		
1	grade **No Class MTG**	1	1	1	1		
Jan 24	Jan 25	Jan 20	Jan 27	Jan 28	Jan 29 Last day to request pass/no		
II w week 5 uue	1ext ~ 0.1	Text ~ 0.1,0.2	1ext ~ 0.2	1ext ~ 0.5	pass		
					CW #2		
Jan 31	Feb 1	Feb 2	Feb 3	Feb 4	Feb 5		
HW week 4 due	Text ~ 6.3,6.4	Text ~ 6.4	Text ~ 6.5	Text ~7.1	Quiz #2		
Feb 7	Feb 8	Feb 9	Feb 10	Feb 11	Feb 12 Lincoln's B-Day		
HW week 5 due	Text ~ 7.2	Text ~7.2, 7.3	Text ~ 7.3	CW #3	**No Class MTG**		
Feb 14	Feb 15 Washington B-Day	Feb 16 HW week 6 due	Feb 17	Feb 18	Feb 19		
	No Class MTG	Text ~7.4	Text	Text ~7.5,7.6	Test #2		
Feb 21	Feb 22	Feb 23	~7.4,7.5 Feb 2/	Feb 25	Feb 26		
HW week 7 due	Text ~7.7	Text ~ 7.8	Text ~ 7.8	Text ~ 8.1	Last day to drop with a		
					"W"		
					CW #4		
Feb 28	Feb 29	Mar 1	Mar 2	Mar 3	Mar 4		
HW week 8 due	Project Distributed	Text ~ 8.3	Text ~ 8.4	Text ~8.5	Quiz #3		
	1ext~8.2			N 10	N/ 11		
Mar 6	Mar 7	Mar 8	Mar 9	Mar 10	Mar 11		
Hw week 9 due	1ext ~ 9.1	1ext ~ 9.1,9.2	1ext ~ 9.2	1ext ~9.5	Qu1Z #4 (no review assign.)		
Mar 13	Mar 14 Project Due	Mar 15	Mar 16	Mar 17	Mar 18		
HW week 10 due	Text ~ 9.4	Text ~9.4	Text ~ 10.2	Text ~App. G	Evaluated projects turned in		
					CW #5		
Mar 20	Mar 21 HW week 11 due	Mar 22	Mar 23	Mar 24	Mar 25		
	NO-CLASS MTG	**NO-CLASS MTG**	Final Exam	**NO-CLASS MTG**	**NO-CLASS MTG**		
			11:30am - 11:30 pm, G7				
*This schedule may be modified at any point during the guarter to better suit the needs of the class.							