2014f-MATH-1325, Applied Calculus I VEI			SION: Monday 25 th August, 2014 13:14	
Section	Call No.	Course Meeting Times	ClassRoom	Instructor
1325.001	83792	TR 10:00am-11:15am	FO 2.702	Li
1325.002	83793	TR 10:00am-11:15am	JSOM 12.214	Graber
1325.003	83994	TR 11:30am-12:45pm	FO 2.702	Li
1325.004	85559	TR 11:30am-12:45pm	JSOM 2.103	Graber
1325.005	83993	TR 1:00pm-2:15pm	CB3 1.312	Stanford
1325.006	85560	TR 1:00pm-2:15pm	JSOM 2.107	Herzig
1325.007	84162	TR 2:30pm-3:45pm	JSOM 12.206	Herzig
1325.008	85561	TR 2:30pm-3:45pm	JSOM 12.214	Patel
1325.009	84163	TR 4:00pm-5:15pm	CB3 1.312	Stanford
1325.010	84343	TR 4:00pm-5:15pm	CB3 1.306	Uribe
1325.501	84164	TR 5:30pm-6:45pm	CB3 1.302	Stanford
1325.502	85562	TR 5:30pm-6:45pm	CB3 1.312	Armijo
1325.701	83995	See exam information below.	See exam information below.	Examination

Instructor Information				
Instructor	Phone	Office	E-mail	Office Hours
Roberto Armijo	972-883-4178	FA 2.106	roberto.armijot@gmail.com	TR: 6:45pm-7:15pm
Philip Graber	972-883-6249	JSOM 3.218	pjg140130@utdallas.edu	TR: 4:00pm-5:00pm
Emily Herzig	972-883-3507	FO 1.210	elh042000@utdallas.edu	TR: 4:30pm-5:30pm
Changsong Li	972-883-2161	FO 2.408	cxl109120@utdallas.edu	TR: 12:45pm-2:00pm
Jigar Patel	972-883-6589	FO 2.104	jsp061000@utdallas.edu	TR: 10:30am-11:30am, 1:00pm-2:20pm
Paul Stanford	972-883-4143	FA 2.412	phs031000@utdallas.edu	TR: 2:30pm-3:30pm
Daniel Uribe	972-883-5489	MC 3.604	dju031000@utdallas.edu	TR: 5:30pm-7:30pm

General Course Inform	nation			
Pre-requisite	C- or better in MATH 1314 or an equivalent course.			
Co-requisite	Students must be enrolled in the MATH 1325 exam section, which is section 701. Section 701 only			
	meets on the exam weeks, not every week.			
Course Description	Course topics include algebra review, functions and graphs, differentiation, maxima and minima,			
	exponential and logarithmic functions, and integration.			
Recommended Texts	Calculus with Applications 10th Edition, by Lial, Greenwell and Ritchey, published by Pearson.			
Required Supplies	1. Students must purchase MyMathLab access code. An electronic version of the textbook is in-			
	cluded. MyMathLab must be accessed through eLearning.			
	2. A stapler is required for take-home quizzes.			
	3. A non-programmable, non graphic scientific calculator may be used on quizzes and exams. Cal-			
	culators which can compute derivatives and/or integrals (such as some Casio brand			
	calculators) are strictly prohibited.			
eLearning	1. You must check the eLearning course page regularly.			
	2. Course assignments and the gradebook will be posted through eLearning.			
	https://elearning.utdallas.edu			
UTD E-mail	Your official UTD E-mail address will be used to send you important course information. You must			
	check your official UTD E-mail address regularly and make sure your inbox is not full.			
Additional Resources	The Student Success Center Math Lab is located in the library MC 3.606.			
	Fall 2014 UTD Math Lab Hours: Mon-Thu 10:00am-8:00pm, Fri-Sat 10:00am-4:00pm and			
	Sun 12:00pm-4:00pm.			
	Weekly review for MATH 1325 by Math Lab: Monday 4:00pm-5:15pm and Friday 2:30pm-3:45pm.			
	Check their website for more information.			
	http://www.utdallas.edu/GEMS/mathlab/index.html			

Exam Information

The exams will not be during lecture time. First, Second and Third midterms are scheduled on Monday evenings and Final exam is scheduled on Friday evening during the exam section MATH 1325.701 for all lecture sections. Your instructor will provide the location of your exams during lecture.

Exam	Name	Date	Starting Time	Location
First Exam	exam_01	Monday, Sep. 22	8:30pm	TBA in lecture
Second Exam	exam_02	Monday, Oct. 13	8:30pm	TBA in lecture
Third Exam	exam_03	Monday, Nov. 10	8:30pm	TBA in lecture
Final Exam	Final	Friday, Dec. 12	5:00pm	TBA in lecture

Tentat	Tentative Course Outline					
Week	Monday	Sections and Days Off	Exam	THQ Due (TUE)	Digital HW. Due (WED)	Quiz (THU)
1	08/25	R.1, R.2, R.3				
2	09/01	Labor Day, R.4, 2.1, 2.3		THQ1	DHW1	Q1
3	09/08	R.6, R.7, 2.4, 2.5		THQ2	DHW2	Q2
4	09/15	3.1, 3.2, Review		THQ3	DHW3	Q3
5	09/22	3.3, 3.4, 4.1	MON(09/22)			
6	09/29	4.2, 4.3		THQ4	DHW4	Q4
7	10/06	4.4, Review,		THQ5	DHW5	Q5
8	10/13	4.5, R.5, 5.1	MON(10/13)			
9	10/20	5.2, 5.3		THQ6	DHW6	Q6
10	10/27	6.1, 6.2		THQ7	DHW7	Q7
11	11/03	6.6, Review		THQ8	DHW8	Q8
12	11/10	6.4, 6.5	MON(11/10)			
13	11/17	7.1, 7.4		THQ9	DHW9	Q9
14	11/24	Fall Break / Thanksgiving				
15	12/01	7.2, Review		THQ10	DHW10	Q10
16	12/08	Review	FRI(12/12)	THQ11	DHW11	

Important Dates		
Sept. 10	Census day; Last day to drop without record.	
Sept. 11 - Oct. 06	Students may withdraw from a class with signature and receive W .	
Oct. 07 - Oct. 30 WL period, with signature of instructor and advisor.		
Oct. 31 or later	Students may withdraw from a class for non academic reasons only.	

Grading Information			
Take-Home Quizzes (THQs)	Take home quizzes will be posted on eLearning every Thursday by midnight, except for Thursdays before the exam weeks. THQs are to be completed outside of class. You must download, print, complete, and staple THQs. THQs must be submitted at the beginning of the lecture on the following Tuesday. THQs will not be accepted if they are late, missing a staple or missing a name. You will receive a zero for a missed THQ. Your THQ average will be obtained by dropping the lowest two scores and averaging the remaining scores. The THQ average will count as 10% of your course grade.		
Digital Homework (DHWs)	Digital homework will be completed outside of class using an Internet-based homework system. You will receive a zero for a missed homework. Your DHW average will be obtained by dropping your two lowest scores and averaging the remaining scores. The DHW average will count as 10% of your course grade.		
Quizzes	The quizzes will be taken during lecture every Thursday at the end of the class, except for the exam weeks. You will receive a zero for a missed quiz. Your quiz average will be obtained by dropping your two lowest quiz scores and averaging the rest and will count as 10% of your course grade.		
Exams	There will be 3 exams (not including the final exam). You will receive zero for a missed exam. Exams cannot be dropped or replaced with other assignments.		
Value of Exams	Three exams are weighted as follows. 1. The lowest score is worth 10% of your course grade. 2. The second best score is worth 15% of your course grade. 3. The best of all three score is worth 20% of your course grade.		
Final Exam	There will be a comprehensive final exam. The final exam cannot be dropped or replaced with other assignments. The final exam is 25% of your course grade.		
Attendance	Attendance is required and will be taken.		
Grade Scale	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Example	Here is an example of how to compute your course grade.		

Student Learning Objectives/Outcomes

- 1 | Students will be able to formulate real world problems into mathematical statements.
- 2 Students will interpret a narrative description of a situation and set up variables and relationships needed to determine a solution.
- 3 Students will be able to develop solutions to mathematical problems at the level appropriate to this course, i.e., apply the principles and techniques of differential and integral calculus.
- 4 Students will be able to describe or demonstrate mathematical solutions either numerically or graphically.

Additional Information About Textbook

The minimum, student will need to purchase is the access code for MyMathLab related to the course text, as that includes access to the e-book. For further information contact the campus bookstore.

Option	ISBN	Description
MyMathLab access code	ISBN-10:032119991X	This option contains full text in ebook form, and access to home-
only	ISBN-13:9780321199911	work.
MyMathLab access code	ISBN-10:0321759540	This option contains full text in ebook form, loose leaf textbook
packaged with the loose	ISBN-13:9780321759542	and access homework.
leaf text		
MyMathLab access code	ISBN-10:0321760026	This option contains full text in ebook form, hard cover textbook
packaged with the hard-	ISBN-13:9780321760029	and access homework.
cover text		

Make-Up Policy

Extensions and make-ups are available only in the case of university-approved circumstances, such as official UTD business and medical emergencies. When applicable, you must make arrangements with your instructor at least one week in advance.

Additional Notes

Failure to demonstrate all work and steps in the solution of a problem may result in zero credit for the problem.

The use of any electronic communications device during examinations or classes is prohibited.

Failure to regularly check the course eLearning site is not an excuse.

Failure to check and maintain your UTD email is not an excuse.

The description and timelines contained in this syllabus are subject to change at the discretion of the instructor.

Official UTD Policies

Further information about UTD policies is available at the following link, and that information is considered to be part of this syllabus.

http://http://coursebook.utdallas.edu/syllabus-policies/

First time login guideline for MyMathLab

MyMathLab must be accessed through eLearning.

- 1. On the eLearning course homepage, click Pearson MyLab/Mastering
- 2. Click MyMathLab Course Home at the top.
- 3. Read the terms, and click the I Accept button.
- 4. A) If you do not already have an account with MyMathLab, click the Create button. Follow the screen prompts to set up an account. Make sure to use your UTD email address for your username, for example, abc099000@utdallas.edu. You will be given 3 options:
 - a. Enter an access code
 - b. Pay for access now
 - c. Request temporary access
 - B) If you already have an account, enter your Username and Password, and click Sign In
- 5. When your registration is complete, click Go to Your Course to enter the MyMathLab course.
- 6. On your subsequent return to eLearning, you only need to repeat steps 1 and 2 above to enter the MyMathLab course.