SYLLABUS

Instructor: Dr. Kejian Shi **Office:** S-16A

Office Phone: (408) 864-8481 Office Hour: By appointment

Prerequisites: Math 1A (with a grade of C or better), or equivalent

Textbook: CALCULUS – Early Transcendentals with Hyperbolic Functions 8th Ed. by Stewart and Larson

Materials: Graphing calculator recommended

Attendance: Students are expected to attend all classes on time. Students who are absent more than 2 times

may be dropped from the class. However, it is the students' responsibility to drop by the appropriate deadline. Petitions to drop after the dead line will not be considered by the

Room: S16,

instructor.

Homework: Homework (hw) will be assigned every day in class and will be collected three times, each on

the examination days (20 points for each collection). No late hws will be accepted. Hw is the key to success in this class. Plan to devote a minimum of **TWO hours** to hw for each class hour.

Quizzes: Three Quizzes (33, 33, and 34 points) will be given in class. No makeup quizzes. Quiz problems

are similar to homework problems and lecture examples.

Midterms: <u>Two</u> one-class-hour midterm examinations (100 points each) will be given in class. No makeup

except for extenuating circumstances assuming the student notifies the instructor as soon as the

emergency arises.

Final Exam: One two-hour comprehensive examination will be given from 7:30am-9:45am on Thursday,

August 10, 2017. Any student missing the final will receive an F grade for the course.

Grading:	Distribution	<u>1</u>		<u>Scale</u>				
			Grade	Points	Percentage			
	Homework	60	A+	530-560	95%-100%			
			A	502-529	90%-94%			
			A-	490-501	88%-89%			
	Quizzes	100	B+	474-489	85%-87%			
			В	446-473	80%-84%			
			B-	434-445	78%-79%			
	Midterms	200	C+	418-433	75%-77%			
			C	362-417	65%-74%			
			D+	334-361	60%-64%			
	Final Exam	200	D	322-333	58%-59%			
			D-	308-321	55%-57%			
	Total	560	F	0-307	0%-54%			

Integrity: Any type of cheating is not tolerated. Corresponding school rules will be followed.

SLO:1. Analyze the definite integral from a graphical, numerical, analytical and verbal approach, using correct notation and mathematical precision.

2. Formulate and use the Fundamental Theorem of Calculus.

3. Apply the definite integral in solving problems in analytical geometry and the sciences.

Math 1B-1 Tentative Schedule Summer, 2017 Dr. Kejian Shi

	MON	TUE	WED		THU	FRI	SAT	SUN	
	3	4		5	6	7	8	9	
July		Holiday			Review				
	5.1, 5.2	No Class	5.3, 5.4		Quiz #1				
	10	11	0.0, 0	12	13	14	15	16	
July	Solution		6.3		Questions				
					and answers				
	5.5, 3.11	6.1, 6.2	Review		TEST #1				
	17	18		19	20	21	22	23	
July	Solution				Review				
	6.4	6.5, 7.1	7.2, 7.3		Quiz #2				
	24	25	1.2, 1.3	26	Qui2 #2 27	28	29	30	
July	Solution	23	7.8	20	Questions	20	25	30	
ouy	- Columbia		7.0		and answers				
	7.4, 7.5	7.6, 7.7	Review		TEST #2				
July	31	1		2	3	4	5	6	
1	Solution				Review				
August									
	8.1	8.2, 8.3	8.5, 9.1		Quiz #3				
	7	8		9	10	11	12	13	
August	Solution				FINAL EXAM				
					7:30AM9:45				
	9.2, 9.3	9.4	Review						
* Last day to request pass/no pass: July 7, 2017.									