

DE LA SALLE UNIVERSITY College of Science Department of Mathematics



KEMATH1 – Calculus 1 for Chemistry and Biochemistry Students	;
Prerequisite: MATH112	ł

Prerequisite to: KEMATH2

Instructor:____ Consultation Hours:_

Contact details:____ Class Schedule and Room:____

Course Description							
This is 1st course	This is 1st course in Calculus covering basic concepts of plane analytic geometry, limits and continuity,						
derivatives and their applications.							
Learning Outcomes							
On completion of this course, the student is expected to present the following learning outcomes in line with the Expected Lasallian Graduate Attributes (ELGA)							
	FLGA	0	'	Learning Outcom	ρ		
Critical and Creati	ve Thinker		At the end of the		will be able to		
Effective Commun	verninker		apply limits con	tinuity and differentia	tion in solving		
Lifelong Learner	licator		various concept	ual and real-world pr	oblems		
Service-Driven Cit	tizen						
Final Course Ou	tput						
As evidence of atta	ining the above learning o	outco	mes, the student	is required to submit	the following during		
	rning Outcome		Pog		Duo Dato		
At the end of the c	ning Outcome		Collaborative a	alieu Output ativity on skotching th			
able to apply limits	s continuity and		graph of conic s	sections and other	IE WEEK J		
differentiation in se	olving various conceptual		functions using	graphmatica softwar	e		
and real-world pro	blems.		Collaborative a	ctivity on solving	1 week		
	-		optimization pro	oblems, rate of chance	e before final		
			and related rate	es problems.	exam		
				•			
Rubric for asses	sment						
	-	•			Needs		
	Excellent (4)	Goo	od (3)	Satisfactory (2)	Improvement (1)		
Understanding	The solution shows a	The	solution shows	The solution is	There is no		
(50%)	deep understanding of	that student bas a		not complete	solution or the		
	the problem including	broa	ad	indicating that	solution has no		
	the ability to identify	understanding of		parts of the	relationship to the		
	the appropriate	the problem and		, problem are not	task.		
	mathematical	the major concepts		understood.			
	concepts and	nec	essary for its				
	information necessary	solution.					
	for its solution.						
Strategies and	Uses a very efficient	Uses strategy that		Uses a strategy	No evidence of a		
Procedures	strategy leading	lead	is to a solution	that is partially	strategy or		
(15%)	directly to a solution.	of th	ne problem.	useful, leading	procedure uses		
	Applies procedures	All	parts are	some way toward	strategy that does		
	solve the problem and	corr	ect and a	to a full colution	not help solve the		
	vorifies the result	ach	ioved	of the problem	problem.		
	vermes the result.	aun	ieveu.	Some parts may			
				be correct but a			
				correct answer is			
				not achieved.			
Communication	There is a clear.	The	re is a clear	There is some	There is no		
(10%)	effective explanation.	exp	lanation and	use of	explanation or the		
	detailing how the	app	ropriate use of	appropriate	solution cannot be		
	problem is solved.	acc	urate	mathematical	understood or it is		
	There is a precise and mathematical representation unrelated to				unrelated to the		
appropriate use of representat			resentation.	but explanation is	problem.		
	mathematical			incomplete and			
	terminology and			not clearly			
notation. presented.							
Integration					Domonatratas no		
integration	Demonstrates	Def	nonstrates	Demonstrates	Demonstrates no		

(10%)	integration of the concepts presented	some integration of the concepts presented	limited integration of the concepts presented	integration of the concepts presented
Accuracy of Computations/ Solutions (15%)	Computations / solutions are correct and explained correctly	Computations/ solutions are correct but not explained well.	Computations/ solutions have some errors.	Incorrect computations/ solutions
Additional Requirements				

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At least 3 quizzes Final Examination •

Seat work, Assignment, Recitation, Group Work •

Grading System

				Scale:		
	FOR EXEMPTED	FOR ST with FIN	UDENTS	95-100% 89-94%	4.0 3.5	
	STUDENTS (w/out Final Exam)	with no missed quiz	With one missed quiz	78-82% 72-77% 66-71%	3.0 2.5 2.0 1.5	
Average of quizzes	95%	65%	55%	60-65%	1.0	
Seatwork, Assignment, Learning Output	5%	5%	5%	<60%	0.0	
Final exam	-	30%	40%]		

Learning Plar			
Learning Outcome	Culminating Topics	Week No.	Learning Activities
At the end of the course, the students will apply appropriate mathematical concepts, processes,	I. ANALYTIC GEOMETRY (properties & graph only) 1.1 Parabolas 1.2 Ellipses 1.3 Hyperbolas	Week 1-2 (4 hours)	 Sketch conic sections. <i>Outside activity:</i> Explore <i>Graphmatica</i> to examine graphs of parabolas, ellipses and hyperbolas and other equations. Set up framework for application to future concepts.
tools, and technologies in the solution to various conceptual and real- world problems.	 II. FUNCTIONS, LIMITS AND CONTINUITY 2.1 Functions and their Graphs (special functions) 2.2 Graphical Approach to Limits of Functions 2.3 Definition of the Limit of a Function and Limit Theorems 2.4 One-sided Limits 2.5 Infinite Limits (vertical asymptotes) 2.6 Limits at Infinity (horizontal asymptotes) 2.7 Continuity of a Function at a Number 2.8 Continuity of a Composite Function and Continuity on an Interval 	VVeek 2-5 (9 hours)	 Introduce use of math software to sketch graphs of some special functions. Give an overview of the nature of limits and its role in calculus. <i>Outside activity:</i> The students may be asked to read the discussion on of the nature of limits at the website <i>analyzemath.com/c/calculus/limits</i> Introduce the concept of limits using intuitive and graphical approach. Use appropriate theorems in evaluating limit of several types of functions. Discuss continuity of functions at a point and on an interval and its graphical interpretation. <i>Pre-discussion exercises, instruction addons and practice exercises may be taken from the following online resource</i>

III. THE DERIVATIVE AND DIFFERENTIATION 3.1 The Tangent Line and the Derivative 3.2 Differentiability and Continuity 3.3 Theorems on Differentiation of	Week 5-9 (12 hrs)	 Introduce the notion of tangent line to a curve at a point using graphical and intuitive approach. Define the derivative of a function and relate it to the concept of the slope of the tangent line to a curve at a point. Examine relationship between continuity and differentiability. Apply differentiation theorems on
Algebraic Functions and Higher-Order Derivatives 3.4 Derivatives as Rate of Change 3.5 Derivatives of Trigonometric Functions 3.6 The Derivative of a Composite Function and the Chain Rule 3.7 The Derivative of the Power Function for Rational Exponents and		 algebraic and trigonometric functions. Discuss the chain rule as applied to algebraic functions and the chain rule in general. Discuss implicit differentiation for implicit functions. Pre-discussion exercises, instruction add- ons and practice exercises may be taken from the following online resource
Implicit Differentiation IV. BEHAVIOR OF FUNCTIONS AND	Week 9-13	Illustrate and distinguish the difference between local and absolute extrema
 THEIR GRAPHS, EXTREME FUNCTION VALUES & APPROXIMATIONS 4.1 Related Rates 4.2 Maximum and Minimum Function Values 4.3 Applications Involving an Absolute Extremum on a Closed Interval 4.4 Increasing and Decreasing Functions and the First Derivative Test 4.5 Concavity and Points of Inflection and the Second 	(14hours)	 Expose students to different applications of relative and absolute extrema. Discuss important concepts in analyzing the behavior of functions. Present a comprehensive view of curve sketching using various concepts studied. Discuss the application of derivative in solving optimization and related rates problems. Pre-discussion exercises, instruction addons and practice exercises may be taken from the online resource
 4.6 Summary of Sketching Graph of Functions 4.7 Additional Applications of Absolute Extrema 		
FINAL EXAMINATION	(2 hrs)	

References

Anton, H. (2002) Calculus (7th ed.) New York: Wiley

Edwards, C.H. and Penney, D.E. (2008) Calculus: Early Transcendentals (7th ed.) Upper Saddle River, NJ: Pearson/Prentice Hall.

Larson, R.E, Hostetler, R. & Edwards, B.H. (2008) *Essential Calculus: Early Transcendental Functions*. Boston: Houghton Mifflin

Leithold, L. (2002) The Calculus 7 (Low Price Edition) Addison-Wesley

Simmons, G.F. (1996) Calculus with Analytic Geometry (2nd ed.) New York: McGraw-Hill

Smith, Robert T., Minton, Roland B. (2012), Calculus , New York : McGraw Hill

Tan, Soo T. (2012) Applied Calculus for the Managerial, Life, and Social Sciences : A Brief Approach, Australia : Brooks/Cole Cengage Learning

Vargerg, D.E., Purcell, E.J. & Rigdon, S.E. (2007) *Calculus* (9th ed) Upper Saddle River, N.J.:Pearson Education International.

Online Resources

Free Calculus Tutorials and Problems Accessed October 11, 2012 from http://analyzemath.com/calculus/ Visual Calculus Accessed October 11, 2012 from http://archives.math.utk.edu/visual.calculus tutorial.math.lamar.edu

Dawkins, P. (2012) Paul's Online Math Notes Accessed October 11, 2012 from http://tutorial.math.lamar.edu

Class Policies

- 1. The required minimum number of quizzes for a 3-unit course is 3, and 4 for 4-unit course. No part of the final exam may be considered as one quiz.
- 2. Cancellation of the lowest quiz is not allowed even if the number of quizzes exceeds the required minimum number of quizzes.
- 3. As a general policy, no special or make-up tests for missed exams other than the final examination will be given. However, a faculty member may give special exams for
 - A. approved absences (where the student concerned officially represented the University at some function or activity).
 - B. absences due to serious illness which require hospitalization, death in the family and other reasons which the faculty member deems meritorious.
- 4. If a student missed two (2) examinations, then he/she will be required to take a make up for the second missed examination.
- 5. If the student has no valid reason for missing an exam (for example, the student was not prepared to take the exam) then the student receives 0% for the missed quiz.
- 6. Students who get at least 89% in every quiz are exempted from taking the final examination. Their final grade will be based on the average of their quizzes and other pre-final course requirements. The final grade of exempted students who opt to take the final examination will be based on the prescribed computation of final grades inclusive of a final examination. Students who missed and/or took any special/make-up quiz will not be eligible for exemption.
- 7. Learning outputs are required and not optional to pass the course.
- 8. Mobile phones and other forms of communication devices should be on silent mode or turned off during class.
- 9. Students are expected to be attentive and exhibit the behavior of a mature and responsible individual during class. They are also expected to come to class on time and prepared.
- 10. Sleeping, bringing in food and drinks, and wearing a cap and sunglasses in class are not allowed.
- 11. Students who wish to go to the washroom must politely ask permission and, if given such, they should be back in class within 5 minutes. Only one student at a time may be allowed to leave the classroom for this purpose.
- 12. Students who are absent from the class for more than 5 meetings will get a final grade of 0.0 in the course.
- 13. Only students who are officially enrolled in the course are allowed to attend the class meetings.

Approved by:

Chair, Department of Mathematics

April, 2014