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Calumet College of St. Joseph is a Catholic institution of higher learning dedicated to the academic, spiritual and ethical development of undergraduate and graduate students. Informed by the values of its founding religious community, the Missionaries of the Precious Blood (C.P.P.S.), the College promotes the inherent dignity of all people, social justice, an ethic of service, student empowerment, opportunity, and lifelong learning.

COURSE SYLLABUS

Term: Fall 2017 (2017-1)

Course: MATH 230 A Calculus I

Instructor Information:	
Instructor Name	Carrie Hutton
Office Number:	302
Phone Number:	219-473-4284
Email:	chutton@ccsj.edu
Hours Available:	<ul style="list-style-type: none"> M/T/W/R 7:30 – 8:30 am, 1:30 – 4 pm Please note that meetings and appointments can effect these hours. Additional office hours are available by appointment
Instructor Background: B.S. Actuarial Science, Indiana University; M.S. Mathematics and Statistics, Purdue University; M.S.E. Engineering, Purdue University; Ed.D Leadership in Education, American College of Education	

Course Information:	
Course Time:	Monday Tuesday Wednesday Thursday, 12:00 – 1:00 pm
Classroom:	TBD
Prerequisites:	MATH 104 with a grade of 'C' or better, or an equivalent Accuplacer score
Required Books and Materials:	Stewart, J. <u>Calculus</u> ; Ed 8 Cengage ISBN: 9781285740621 **It is strongly recommended that you have a Texas Instrument 84 (TI-84) for this class.
Learning Outcomes/ Competencies: Through appropriate assessments students will demonstrate that they are able to:	

<p>1. Remember the necessary steps and procedures for computing limits, rates of change, derivatives, integrals, and inverse functions</p> <p>2. Understand what each computation means on a conceptual level. Students will also understand the historical context within which calculus was developed.</p> <p>3. Apply their understanding of the concepts and use appropriate computations to solve problems in physics, economics, business, and biology.</p> <p>4. Analyze problems in physics, economics, business, and biology to determine appropriate methods for solving them.</p> <p>5. Evaluate proposed solutions with respect to commonly accepted practices used in physics, economics, business, and biology.</p> <p>6. Create and demonstrate appropriate solutions to discovery projects applying calculus methods in their chosen field of study.</p>
<p>Course Description: This course is the standard first-semester college Calculus course. Topics include limits, continuity, derivatives and their applications, integration and its applications. Students will study the antiderivative of elementary functions and the applications of the definite integral in geometry, science, and business.</p>
<p>Learning Strategies: Group discussions, lecture, projects, and lots of practice. The objective is to promote your understanding of mathematics concepts and to enable you to apply them in a meaningful way. You are encouraged to rely on logical thinking, rather than on memorization. It is VERY important that you READ the sections of the textbook, STUDY the examples and WORK problems. Active participation in class and utilization of services such as the CCSJ Student Success Center will help ensure your success.</p> <p>It is also suggested that you utilize Khan Academy for additional help on homework outside of the classroom.</p>
<p>Experiential Learning Opportunities: Applications of the Course Objectives</p>

Assessments:		
Exams	Four chapter exams (1, 2-3, 4-5, 6-7)	40% of grade
Cumulative Final Exam	Chapter 1 – Chapter 7	25% of grade
Quizzes	Weekly	20% of grade
Textbook and IXL Homework	Assigned per schedule	15% of grade

Grading Scale:

100 – 92: A 91 – 90: A-
89 – 88: B+ 87 – 82: B 81 – 80: B-
79 – 78: C+ 77 – 72: C 71 – 70: C-
69 – 68: D+ 67 – 62: D 61 – 60: D-
59 and below F

Responsibilities

Attending Class	<p>You cannot succeed in this class if you do not attend. We believe that intellectual growth and success in higher education occur through interaction in the classroom and laboratories. However, we do not want to penalize students for participating in college-sponsored events. When you miss class because of a college event, you must give notice of your absence in advance, and you are responsible for all missed work. Being absent doesn't excuse you from doing class work; you have more responsibilities to keep up and meet the objectives of this course.</p> <p><i>Eighty percent of success is showing up.</i> -Woody Allen</p> <p>Attendance is important and is expected. You are responsible for all material covered in class, including announcements of assignments and quizzes. If you miss class, you must contact the instructor by email (chutton@ccsj.edu) within 24 hours. The instructor is more than willing to meet you halfway on this, but remember that there are TWO halves. You are allowed to miss 4 classes, without penalty. After that, every class that you are absent from will result in a one (1) percentage point loss from your final grade. You should 'save' your four absences for emergencies. If you are more than 10 minutes late to class, that will count as an absence. BE PRESENT, BE ON TIME.</p>
Turning In Your Work	<p>You cannot succeed in this class if you do not turn in all your work on the day it is due.</p>
CCSJ Student Honor Code	<p>This course asks students to reaffirm the CCSJ Student Honor Code:</p> <p>I, as a student member of the Calumet College academic community, in accordance with the college's mission and in a spirit of mutual respect, pledge to:</p> <ul style="list-style-type: none">• Continuously embrace honesty and curiosity in the pursuit of my educational goals;

	<ul style="list-style-type: none"> • Avoid all behaviors that could impede or distract from the academic progress of myself or other members of my community; • Do my own work with integrity at all times, in accordance with syllabi, and without giving or receiving inappropriate aid; <p>Do my utmost to act with commitment, inside and outside of class, to the goals and mission of Calumet College of St. Joseph.</p>
Using Electronic Devices	Electronic devices are out of place in the classroom. Please keep them silent and put away during class. Additionally, NO ELECTRONIC DEVICES OF ANY KIND ARE TO BE USED ON QUIZZES OR EXAMS.
Participating in Class	<p>Tests and Quizzes:</p> <ul style="list-style-type: none"> • Four <u>chapter tests</u> will be given during the term and <u>one comprehensive final exam</u> during exam week. • You will be allowed to use one piece of paper (8 ½ x 11), one side only, of notes on your chapter tests. • You will be allowed to use one piece of paper (8 ½ x 11), both sides, of notes on your final exam. • You will be allowed to use a calculator on all exams (you really, REALLY, REALLY should have a graphing calculator). • You will NOT be allowed to use any electronic devices on an exam or quiz (i.e. phone, tablet, etc.). • Thoughtful completion of your homework should be done to practice and prepare for your exams and quizzes. • You will have a quiz each week on the previous week’s class and homework content. You are NOT able to use any notes on the quizzes. • There are no makeup quizzes, but your two lowest quiz scores will be dropped. If you are absent, that will be one of your two dropped scores. <p>Written homework assignments:</p> <ul style="list-style-type: none"> • Homework is critical to your success in this course. The written homework is meant to serve as practice for the exams. • Your written homework should be neat and organized. Problems should be copied from the book and all necessary work should be shown. Answers without work will not be given credit. • It is expected that you will spend 6-10 hours outside of class each week practicing math. You must practice to succeed. • NO LATE HOMEWORK will be accepted, for any reason, period. You are welcome to turn it in early, but never late. All homework (textbook and IXL) is due at the beginning of the class on the date that it is due.

Doing Your Own Work	<p>If you turn in work that is not your own, you are subject to judicial review, and these procedures can be found in the College Catalog and the Student Planner. The maximum penalty for any form of academic dishonesty is dismissal from the College.</p> <p>Using standard citation guidelines, such as MLA or APA format, to document sources avoids plagiarism. The Library has reference copies of each of these manuals, and there are brief checklists in your Student Handbook and Planner.</p> <p>PLEASE NOTE: All papers may be electronically checked for plagiarism.</p>
Withdrawing from Class	After the last day established for class changes has passed (see the College calendar), you may withdraw from a course by following the policy outlined in the CCSJ Course Catalog.
Tracking Your Progress	Your midterm grade will be available on MyCCSJ between Weeks 6 and 8. Be sure to see how you're doing and follow up with your instructor.
Sharing Your Class Experience	At the end of the term, you will have the opportunity to evaluate your classroom experience. These confidential surveys are <i>essential</i> to our ongoing efforts to ensure that you have a great experience that leaves you well prepared for your future. Take the time to complete your course evaluations – we value your feedback!

Resources	
Student Success Center:	The Student Success Center provides faculty tutors at all levels to help you master specific subjects and develop effective learning skills. It is open to all students at no charge. You can contact the Student Success Center at 219 473-4287 or stop by the Library.
Disability Services:	Disability Services strives to meet the needs of all students by providing academic services in accordance with Americans with Disabilities Act (ADA) guidelines. If you believe that you need a “reasonable accommodation” because of a disability, contact the Disability Services Coordinator at 219-473-4349.
Student Assistance Program	This free and confidential counseling service is available on-campus to help you deal with personal issues. The counseling office is in Room 301. You can reach them at 219 473-4362 (on campus) or 219-736-4067.
CCSJ Alerts:	<p>Calumet College of St. Joseph’s emergency communications system will tell you about emergencies, weather-related closings, or other incidents via text, email, or voice messages. Please sign up for this important service annually on the College’s website at: http://www.ccsj.edu/alerts/index.html.</p> <p>In addition, you can check other media for important information, such as school closings:</p> <p>Internet: http://www.ccsj.edu Radio: WAKE – 1500 AM, WGN – 720 AM, WIJE – 105.5 FM, WLS – 890 AM, WZVN – 107.1 FM, WBBM NEWS RADIO 78 TV Channels: 2, 5, 7, 9, 32</p>

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Emergency Procedures

MEDICAL EMERGENCY

EMERGENCY ACTION

1. Call 911 and report incident.
2. Do not move the patient unless safety dictates.
3. Have someone direct emergency personnel to patient.
4. If trained: Use pressure to stop bleeding.
5. Provide basic life support as needed.

FIRE

EMERGENCY ACTION

1. Pull alarm (located by EXIT doors).
2. Leave the building.
3. Call 911 from a safe distance, and give the following information:
 - Location of the fire within the building.
 - A description of the fire and how it started (if known)

BUILDING EVACUATION

1. All building evacuations will occur when an alarm sounds and/or upon notification by security/safety personnel. **DO NOT ACTIVATE ALARM IN THE EVENT OF A BOMB THREAT.**
2. If necessary or if directed to do so by a designated emergency official, activate the building alarm.
3. When the building evacuation alarm is activated during an emergency, leave by the nearest marked exit and alert others to do the same.
4. Assist the disabled in exiting the building! Remember that the elevators are reserved for persons who are disabled. **DO NOT USE THE ELEVATORS IN CASE OF FIRE. DO NOT PANIC.**
5. Once outside, proceed to a clear area that is at least 500 feet away from the building. Keep streets, fire lanes, hydrant areas and walkways clear for emergency vehicles and personnel. The assembly point is the sidewalk in front of the college on New York Avenue.
6. **DO NOT RETURN** to the evacuated building unless told to do so by College official or emergency responders.

IF YOU HAVE A DISABILITY AND ARE UNABLE TO EVACUATE:

Stay calm, and take steps to protect yourself. If there is a working telephone, call 911 and tell the emergency dispatcher where you are **or** where you will be moving. If you must move,

1. Move to an exterior enclosed stairwell.
2. Request persons exiting by way of the stairway to notify the Fire Department of your location.
3. As soon as practical, move onto the stairway and await emergency personnel.
4. Prepare for emergencies by learning the locations of exit corridors and enclosed stairwells. Inform professors, and/or classmates of best methods of assistance during an emergency.

HAZARDOUS MATERIAL SPILL/RELEASE

EMERGENCY ACTION

1. Call 911 and report incident.
2. Secure the area.
3. Assist the injured.
4. Evacuate if necessary.

TORNADO

EMERGENCY ACTION

1. Avoid automobiles and open areas.
2. Move to a basement or corridor.
3. Stay away from windows.
4. Do not call 911 unless you require emergency assistance.

SHELTER IN PLACE

EMERGENCY ACTION

1. Stay inside a building.
2. Seek inside shelter if outside.
3. Seal off openings to your room if possible.
4. Remain in place until you are told that it is safe to leave.

BOMB THREATS

EMERGENCY ACTION

1. Call 911 and report incident.
2. If a suspicious object is observed (e.g. a bag or package left unattended):
 - Don't touch it!
 - Evacuate the area.

TERRORISM AND ACTIVE SHOOTER SITUATIONS

EMERGENCY ACTION

1. Call 911 and report intruder.

RUN, HIDE OR FIGHT TIPS:

1. **Prepare** – frequent training drills to prepare the most effectively.
2. **Run and take others with you** – learn to stay in groups if possible.
3. **Leave the cellphone.**
4. **Can't run? Hide** – lock the door and lock or block the door to prevent the shooter from coming inside the room.
5. **Silence your cellphone** -- use landline phone line.
6. **Why the landline?** It allows emergency responders to know your physical location.
7. **Fight** – learn to “fight for your life” by utilizing everything you can use as a weapon.
8. **Forget about getting shot – fight!** You want to buy time to distract the shooter to allow time for emergency responders to arrive.
9. **Aim high** – attack the shooter in the upper half of the body: the face, hands, shoulder, neck.

- 10. Fight as a group** – the more people come together, the better the chance to take down the shooter.
- 11. Whatever you do, do something** – “react immediately” is the better option to reduce traumatic incidents.

I reserve the right to change this schedule to meet the needs of the class

DATE	TOPIC	HOMEWORK ASSIGNMENT(S)	DUE DATE(S)
9-5-17	Introduction to class 1.1 Four ways to represent a function	Textbook (TB): p.96 #1-10, 17, 19 IXL: Grade 8: E.2 Add and Subtract Rational Numbers Algebra 1: AA.8 Factor Polynomials Algebra 2: L.11 Simplify Radical Expressions using Conjugates Pre-Calculus: A.12 Composition of Functions Pre-Calculus: B.6 Describe Function Transformations	9-11-17 9-11-17
9-6-17	1.2 Mathematical models: A catalog of essential functions 1.3 New functions from old functions		
9-7-17	1.4 The tangent and velocity problems		
9-11-17	1.5 The limit of a function	TB: p. 97 #23, 25-31, 33-37, 45 Quiz #1	9-18-17
9-12-17	1.5 The limit of a function 1.6 Calculating limits using the limit laws		
9-13-17	1.6 Calculating limits using the limit laws 1.8 Continuity		

9-14-17	Recitation – bring homework questions		
9-18-17	Exam I (Chapter 1) Algebra review and limits		
9-19-17	2.1 Derivatives and Rates of Change	TB: p.196 #1, 2, 6, 10, 11	9-25-17
9-20-17	2.1 Derivatives and Rates of Change		
9-21-17	2.2 The Derivative as a Function 2.3 Differentiation Formulas	TB: p.197 #13 – 16, 19-21, 23, 24, 27, 47, 48, 73, 74	10-9-17
9-25-17	2.3 Differentiation Formulas 2.4 Derivatives of Trigonometric Functions	Quiz #2	
9-26-17	2.3 Differentiation Formulas 2.4 Derivatives of Trigonometric Functions		
9-27-17	2.5 The Chain Rule		
9-28-17	2.6 Implicit Differentiation		
10-2-17	2.6 Implicit Differentiation	Quiz #3	
10-3-17	2.7 Rates of Change in the Natural and Social Sciences		
10-4-17	2.8 Related Rates		
10-5-17	Recitation – bring homework questions		
10-9-17	3.1 Maximum and Minimum Values	TB: p.286 #1-10	10-16-17

		Quiz #4	
10-10-17	3.2 The Mean Value Theorem 3.3 How Derivatives Affect the Shape of a Graph		
10-11-17	3.3 How Derivatives Affect the Shape of a Graph		
10-12-17	3.4 Limits at Infinity; Horizontal Asymptotes		
10-16-17	3.5 Summary of Curve Sketching	TB: p.286 #17-26 Quiz #5	10-23-17
10-17-17	3.5 Summary of Curve Sketching 3.6 Graphing with Calculus and Calculators		
10-18-17	3.7 Optimization Problems		
10-19-17	3.9 Antiderivatives		
10-23-17	Recitation – bring homework problems		
10-24-17	Exam II (CH2 – CH3) Derivatives and their Applications		
10-25-17	4.1 Areas and Distances	TB: p.303 #2, 3, 4, 5	10-30-17
10-26-17	4.2 The Definite Integral		
10-30-17	4.2 The Definite Integral 4.3 The Fundamental Theorem of Calculus	TB: p. 316 #1, 2, 3, 4 p. 349 #11-20, 24-26, 35, 37 Quiz #6	11-6-17
10-31-17	4.3 The Fundamental Theorem of Calculus		

11-1-17	4.4 Indefinite Integrals and the Net Change Theorem		
11-2-17	4.5 The Substitution Rule		
11-6-17	Recitation – bring homework problems	Quiz #7	
11-7-17	5.1 Areas Between Curves	TB: p.393 #1, 2, 4, 6, 7, 8, 9, 10, 15	11-13-17
11-8-17	5.2 Volumes		
11-9-17	5.2 Volumes		
11-13-17	5.4 Work 5.5 Average Value of a Function	TB: p.393 # 27, 28, 32 Quiz #8	11-20-17
11-14-17	Recitation – bring homework problems		
11-15-17	Exam III (CH4 – CH5) Integrals and their Applications		
11-16-17	6.1 Inverse Functions 6.2 Exponential Functions and their Derivatives	TB: p.505 #1, 4	11-20-17
11-20-17	6.3 Logarithmic Functions 6.4 Derivatives of Logarithmic Functions	TB: p. 505 # 13-17, 21-24, 29-31, 72-75, 92-99 IXL: Algebra I: U.14 Solve a System of Equations using Any Method	11-27-17 11-27-17
11-21-17	6.5 Exponential Growth and Decay 6.6 Inverse Trigonometric Functions		

11-22-17	6.6 Inverse Trigonometric Functions 6.8 Indeterminate Forms and l'Hospital's Rule		
11-23-17	No School – Thanksgiving Recess		
11-27-17	7.1 Integration by Parts	TB: p.516 #1-5, 11, 20, 26 p. 524 #1-4, 15-20 p.531 # 1-6, 10-13 p.541 #7-16 Quiz #9	12-6-17
11-28-17	7.2 Trigonometric Integrals		
11-29-17	7.3 Trigonometric Substitution		
11-30-17	7.3 Trigonometric Substitution 7.4 Integration of Rational Functions by Partial Fractions		
12-4-17	7.4 Integration of Rational Functions by Partial Fractions	Quiz #10	
12-5-17	Recitation – bring homework problems		
12-6-17	Exam IV (CH6 – CH7) Inverse Functions and Techniques of Integration		
12-7-17	Review for Final Exam		
Week of 12-11-17	Final Exam week – we will follow the CCSJ final exam schedule – to be released at a later date		Congratulations! You have finished the semester!

