BERGEN COMMUNITY COLLEGE DIVISION OF MATHEMATICS, SCIENCE AND TECHNOLOGY DEPARTMENT OF MATHEMATICS

COURSE SYLLABUS

MAT-093 CALCULUS II SUPPORT

COURSE DESCRIPTION:	Calculus II Support is a recitation class designed to provide additional instructional time for students enrolled in or repeating MAT-281.		
CREDITS/HOURS:	: 1 credit (non-degree), 1 hour		
PREREQUISITE:	A grade of C or better in MAT-280 Calculus I or by proficiency examination.		
COREQUISITE:	MAT-281		
STUDENT LEARNING OBJECTIVES:	 Upon successful completion of this course, students will be able to: 1. Evaluate derivatives and integrals of logarithmic, exponential and other transcendental functions; 2. Demonstrate the ability to solve applications involving integrals; 3. Evaluate integrals using appropriate integration techniques and rules; 4. Evaluate improper integrals: 		

- 4. Evaluate improper integrals;
- 5. Determine the convergence of infinite series.

ASSESSMENT MEASURES:

Each student is required to keep a class-folder for this course. The class-folder should contain:

- This course outline;
- Class-folder due dates sheet;
- Hand-outs from this class;
- Graded assignments, quizzes, tests;
- Your weekly journal entry;
- Your weekly assignment.

You are required to hand in this class-folder each week, at least twenty-four hours prior to the class meeting time.

Record of Grades: When an assignment, quiz, or test is returned to you by your MAT-281 instructor, record your grade on this item on the class-folder due dates sheet. When you complete corrections to the graded item, attach the corrections to the graded item and place these papers in your class-folder.

Weekly Journal Entry: Each student is to keep a weekly journal. Your weekly journal entry must include:

- A brief description of the material covered in your MAT-281 class during the past week.
- A brief description of those topics where you are having difficulties, with an example of the type of problem that causes difficulties, specifically indicating the point at which the difficulty arises.

COURSE GRADE: Students should refer to the instructor's grading and attendance policy which will be distributed during the first meeting of the class.

TEXTBOOK: <u>Calculus, Early Transcendentals Functions</u>, with CalcChat® and CalcView®, 7th Edition, Larson/Edwards, Cengage Learning Publisher.

EXTRA HELP:

The <u>Cerullo Learning Assistance Center</u> in L-125, provides one-on-one and small group tutoring assistance. A schedule of the Center's activities is posted on the bulletin board outside the Center. The office may be reached by telephone: 201-447-7489.

The <u>Math and Science Walk-In</u> in L-131, is for students to work on assignments or study for exams. Tutors and/or faculty may be available for assistance.

The <u>Online Tutoring</u> is provided by Smarthinking. Applications for this service are available in the Cerullo Learning Assistance Center Homepage or L-125.

ELECTRONIC DEVICES:	The Department of Mathematics prohibits the use of cell-phones, PDA's, laptops, headphones, IPODs and other such devices in mathematics classes unless otherwise specified in the grading policy provided by the instructor at the beginning of the semester.			
FACULTY ABSENCE PROCEDURE:	CLASS CANCELLATIONS may be found at <u>http://www.bergen.edu/classcancellations</u> A list is also posted in a glass case near A-129, the main corridor on the first floor and in Ender Hall. If a cancelled class is not listed, it should be reported to the Department Office (A-327) or the Adjunct Office (C-107).			
WEBSITE:	Go to <u>http://www.bergen.edu/academics/academic-divisions-departments/mathematics</u> for more information regarding the Mathematics Department.			
STUDENT SUPPORT SERVICES:	Learning Assistance Center Math and Science Walk-In Office of Specialized Services	Room: L-125 Room: L-131 Room: L-115	879-7489 879-7489 612-5269	