Syracuse University Fall 2017 MAT295 – Calculus I – Section M001 Supplement to the Course Syllabus

Instructor: Dr. Amy P. Macrina Office: 313D Carnegie Office Hours: MWF 10:30a - 11:30a Email: amacrina@syr.edu

Course Information: SECTION # M001 MWF 8:25a - 9:20a in 100 Carnegie Recitation: T 3:30p – 4:50p in 100 Carnegie Teaching Assistant: Liederbach Email: filieder@syr.edu

Homework: Homework assignments are available online via www.webassign.net. Homework assignments are an integral part of the course. DO NOT NEGLECT THEM! Homework assignments must be submitted online according to the due dates on WebAssign. Please login and register for the class and the calendar will tell you when assignments are available and their given due dates. You will need an access code (this comes with a purchase of a new textbook or you may purchase this directly from the website and please note that you should purchase the multi-term/ lifetime version).

You will also need a class key. The class key is: syr 0583 0675

Note: Please login to WebAssign daily to check the schedule and work on the assignments. Written assignments will NOT be accepted. Late homework assignments will NOT be accepted.

Note: You can access WebAssign now and have free access for 14 days beginning 8/28. At the end of which time you will be required to entire the access code that you purchased or purchase one directly from that website. If you use the free temporary access, please do NOT create a separate account once you purchase the code. You can add it to the account that you already have. Technical support for WebAssign is available at http://support.cengage.com/victoriaweb/primarypage

Written Homework assignments are available on Blackboard under the Assignments tab. Please note that these will not be collected nor will they be graded. However, you are encouraged to complete all of these problems.

Blackboard: The syllabus, class handouts, and announcements will be posted on Blackboard. Please check Blackboard regularly for any class related information (for homework – please check WebAssign) as well as your student email, as announcements will also be sent to you via email. Grades for guizzes and exams will also be posted in the Blackboard Grade Center. Please note that your earned homework scores are given in WebAssign. Homework grades will be transferred to the Blackboard Grade Center at the end of the semester.

Quizzes: Quizzes will be short and administered during recitation. The guiz guestions will be similar to homework problems and lecture examples. Each quiz will cover the sections covered in lecture since the last quiz. Quiz topics and reminders will be announced on Blackboard. There are no make-up quizzes. However, to account for emergency situations up to two quizzes may be missed. If you take all of the quizzes, your lowest two quiz grades will be dropped.

Recitation: During recitation in addition to taking guizzes, time will be spent discussing guestions about the homework. It is in your best interest to not only finish each assignment, but to understand the course concepts and how to apply them to solving the homework problems.

Inclement Weather: Be sure that you are signed up for Orange Alert and check the university webpage in the event of inclement weather. In addition, please check your email and Blackboard for course specific information.

Grading Notes: The grading policy is outlined in the course-wide syllabus. Please note that the 20% quizzes and homework percentage will be broken down into 10% homework and 10% guizzes when determining your overall course grade. Electronic Devices: Please note that calculators and other electronic devices are not permitted on guizzes and exams. If a cell phone or other electronic device is out during exam or guiz then you will at minimum receive a zero for that assessment.

Important Dates:

Choosing P/F or Audit: Monday 9/11 Financial Drop: Monday 9/18 Academic Drop: Monday 10/23

Withdrawal: Friday 11/17 Final Exam Date: Wed. 12/13. (Do not plan to leave campus prior to 2:30pm on this date!)