Calculus II Lab

MATH 161L - Fall 2017

Instructor: Tom St. George, Ph.D
E-mail: tstgeorg@carrollu.edu
Phone: 262-524-7142

Office: Math House 100
Office Hours: MW 9:30am–10:30am & 1pm–2pm,
Tues 1:15pm–2:45pm,
Fri 9:30am–10:30am
or by appointment

Textbook: Calculus, Early Transcendentals, 8 Ed., By J. Stewart

Learning Goals: By the end of the lab, the student will be able to value mathematics and
develop an ability to communicate mathematics, both in writing and orally. All content goals
and expectations of MAT161 can be found in the syllabus for that course.

Attendance:
Attendance is expected. Absences can affect your grade, see below.

Evaluation:
The lab grade comprises 10% of your calculus grade. The presentations comprise of 5% (each
point earned contributing 1% to your final grade) and attendance comprises of 5%. Each
absence after the first will lower the attendance contribution by 1%.
For presentations, the instructor reserves the right to award partial credit for partially correct
solutions.

Learning Commons:
Beyond my office hours, extra math help can be found (free) in the Learning Commons housed
in the lower level of the library.

Academic Integrity:
All work on assignments, quizzes, and tests is expected to be your own and represent your
ability in course content. The Carroll University Academic Integrity Policy is located in your
student handbook. Please familiarize yourself with this policy. If a student violates this policy
in any way, the instructor or College reserves the right to impose a sanction of failure on the
assignments/assessment or failure in the course.

Accommodation for Disabilities:
If you need accommodations for a documented disability, or are considering obtaining docu-
mentation, you should make an appointment with Martha Bledsoe, our disabilities coordinator,
no later than the first week of class. She can be reached by calling 262-524-7335 or contacting
her via e-mail at wyc@carrollu.edu.

The instructor and the University reserve the right to modify, amend, or change
the syllabus, course requirements, grading policy, etc., as needed. Students will
be notified of any changes during the lecture periods.