Class Schedule: Class Room: Professor: Office: Phone: E-mail: Website:	TTR 5:00pm-6:40pm (100 minutes, 318 Goodwyn Hall Dr. Jerome Goddard II 310 R Goodwyn Hall 334-244-3023 jgoddard@aum.edu http://www.jeromegoddard2.com	Period 7)	
Office Hours:	TTR 9:25am-10:40am & W 12:30pm-3:30pm (others by appointment)		
Important Dates:	January 19-20 March 13 March 23-27 April 1 May 5 Tuesday, May 12, 5:00pm-7:30pm	MLK holiday & student holiday! Midterm grades due Spring Break! Last day to drop/resign classes Last day of classes Final Exam	
Text:	Calculus: Early Transcendental F (6e), Thomson Brooks/Cole 2015	unctions Larson and Edwards	

Catalog Description:

MATH 1610

4 credit hours

Calculus I Basic differential calculus and an introduction to the integral calculus of rational, trigonometric, logarithmic, and exponential functions. Limits; the derivative; computation of derivatives; applications of derivatives; antiderivatives; areas; definite integral; Fundamental Theorem of Calculus.

Prerequisites: MATH 1120 (Precalculus Algebra) and MATH 1550 (Trigonometry), OR MATH 1150 (Precalculus Algebra with Trigonometry). **OR** an appropriate score on the AUM Math Placement Test.

Course Objectives:

Selected topics from chapters 1-5. Upon successful completion of this course the student will demonstrate an understanding of and ability to apply each of the following topics (time permitting):

- Limits
- Definition of the derivative
- Computation of derivatives for
 - **Rational functions**
 - Trigonometric functions
 - Logarithmic & Exponential fxns.
- Newton's Method

- Applications of derivatives including:
 - Curve sketching
 - Related rates
 - Optimization
- Antiderivatives
- Area
- Definite integral
- Fundamental Theorem of Calculus

Methods of Instruction: The format of class meetings will consist of interactive lectures, in-depth discussion, & group activities. Student participation is highly encouraged.

Calculator: According to AUM Department of Mathematics Calculator Policy, students are encouraged to possess a graphing calculator. A Texas Instrument's TI-84 (TI-83 or TI-82) is recommended. Calculators are NOT allowed on assignments/exams but may be used for homework or in-class discussion



Electronic Devices: Cell phones, computers, tablets, and other electronic devices (except approved calculators) should be powered off, set to emit no audible sound (including vibration and messaging), and put away during class. *****Use of cell phones for any purpose during class is in violation of class policy*****

Free Tutoring: Free one-on-one tutoring is available in the Learning Center (LC), located in 225 Library Tower (Phone: 334-244-3470). Students can call or stop in for an appointment. In addition, the LC hosts several calculator workshops. The Instructional Support Lab (ISL) located in 203 Goodwyn Hall (Phone: 334-244-3265) is another free tutorial center that is available to assist AUM students. Tutorial services at the ISL are available on a first come, first serve basis--no appointment necessary. Also, please feel free to come by my office during regular office hours for help.

Academic Integrity: As a student in this class you are committed to abide by the standards of academic integrity stated in the AUM catalog. Cheating of any form is not tolerated. Violators will receive an "F" course grade for any offense.

Attendance: Class attendance is mandatory and will be taken at each class by your signing an attendance sheet. Failure to sign the attendance sheet will be counted as an absence. A student is considered to be absent if they come in after attendance has been taken or leave early. Students are solely responsible for catching up on material that they miss due to any absence. Students may earn up to 6 extra points for attendance.

Assignments: Problems from each textbook section will be assigned in class and should be completed before the next class period. However, textbook homework will not be collected nor graded. In addition, several short in-class quizzes will be given with or without advance notice. The average of the quiz grades will be counted as one test grade.

Grades:	Final grades will be assigned as follows:	
300pts Three in-class tests (100pts each)	90 - 100	Α
100pts Quiz average	80 - 89	В
200pts Comprehensive final exam	70 – 79	С
6 additional points possible from attendance	60 - 69	D
	0 - 59	F
The total points earned will be divided by 6		

to calculate the course grade.

*All borderline cases will be determined according to student participation, class attendance, and overall student performance.

Midterm Grade: Your midterm grade will consist of the average of Test 1 and the quiz grade average to date. *This grade is only meant to be an estimate of current progress in the class and can be quite different than your final class grade.*

Makeup Work: NO makeup tests are allowed. Should you miss a test, the final exam scaled to a 100 point grade will replace only **one** missed test for "excused" absences as outlined in the <u>AUM Attendance Policy</u> and only with appropriate verification. There are no makeups allowed for quizzes. However, the lowest quiz grade will be dropped.

Accommodation Notice: It is the policy of AUM to provide appropriate modifications, accommodations or auxiliary aids to any student with a documented disability as defined by Section 504 of the Rehabilitation Act of 1973, as amended, and by the Americans with Disabilities Act (ADA) of 1990, and the ADA Amendments Act of 2008. It is the student's responsibility to request accommodations and provide appropriate documentation. Students with disabilities are encouraged to contact the Center for Disability Services (CDS) in Room 147 Taylor Center or call CDS at (334) 244-3631 prior to or upon enrollment at AUM.