	Syllabus – 201910.13997 MATH-203-006 (Spring 2019)						
	Home	Courses	Content	Libraries	MyMedia	Organizations	Timothy Sauer 60 Timothy Sauer 60 Timothy Sauer
910.13997 MA ⁻	TH-203-006 (Spring 2019)	Syllabus					Edit Mode is: •
Syllabus							
Build Conter	nt Assessments T	ools Pa	rtner Conten	t			
	MATH 203 Section 006 Syll Instructor: Tim Sauer Office: 4209 Exploratory Hall Hours: TR 1:30 - 3 pm Phone: 703 993-1471 Email: tsauer@gmu.edu Web Page: http://math.gmu.edu						
	NOTICE 1: This section is restricted to BioEngineering majors. Please contact Dr. Claudia Borke (cborke@gmu.edu) in o NOTICE 2: Students in this section will meet Fridays 9:30-10:20 in Exploratory 4107 for computational projects in Matla students keep this time available in their schedule for the Friday meeting. Adissa Silue (tsilue@gmu.edu) will be the Tea the Friday meetings.						ab. It is required that
	NOTICE 3: Jiajing Guan will be the before exams. Her office hours a	-				-	nd oral quizzes
	Prerequisite: MATH 114 - Analyti	c Geometry and	d Calculus II				
	Text: Linear Algebra and Its Applica	<i>ations</i> , by Lay, L	ay, and McDor	nald, Fifth Editio	n, Pearson Educ	ation	
	Optional Study Guide: A <u>Studen</u> Grading: A grade for the course w points), and a final exam (200 pts	vill be calculate			ns (100 pts each), weekly Matlab projec	ts (total of 100
	Homework: Homework problem the text related to the problems v	s will be assign				e next class meeting. Re	eading the sections of
	Course Content: The course will	cover the follow	ving sections:				
	 Linear Equations 2 Matrix Algebra 2.1 Determinants 3.1, Vector Spaces 4.1 Eigenvalues and E Orthogonality 6.1 	- 2.4 3.2 - 4.7 igenvectors 5.1	- 5.3				
	Test Dates (tentative):						
	 Test 1 : Tues., Feb. Test 2 : Tues., Mar Test 3 : Tues., Apr. Test 4 : Thurs., Ap Final Exam: Thur 	. 5 2 r. 25	10:30 - 1:15				

No make-up tests are given. If an emergency arises contact me ASAP.

Computers: We will be using Matlab to help with matrix calculations. Most of the work will be done during Friday meetings in the Exploratory 4107 computer lab. In addition, there are computer Labs in Innovation Hall and the Johnson Center. For hours of operation of these labs and other locations see Computing Labs Page. You may also access Matlab through the GMU Virtual Computing Lab.

There are many good Matlab tutorials on the web. For example, Mathworks has one at http://www.mathworks.com/help/matlab/learn_matlab/desktop.html Another good one for vectors and matrices is at http://www.cyclismo.org/tutorial/matlab/

Honor Code: The University Honor Code is to be followed. Sharing information of any kind about exams or Matlab assignments will result in a grade of zero. Any violations will be submitted to the University Honor Committee.

Office of Disability Services: If you are a student with a disability and you need academic accommodations, please see me and contact the Office of Disability Services(ODS) at 993-2474. All academic accommodations must be arranged through the ODS.