

An introductory course in computer science and programming (using MATLAB) and its use in solving engineering and scientific problems. The emphasis is on the logical analysis of a problem and the formulation of a computer program leading to its solution. Topics include basic concepts of computer systems, algorithm design, programming languages and data abstraction. Designed for students not specializing in computer science.

1.1 Contact Information INSTRUCTOR: Alex Gerbessiotis **E-MAIL**: alexg+cs101@njit.edu **OFFICE:** GITC 4213, 4th floor TEL: (973) - 596 - 3244Tue 4:00-5:30pm and Wed 4:00-5:30pm. appointment Mon/Tue/Wed OFFICE HOURS: Else, by TBA on course web-page Assistant: CLASS HOURS: 18:00-21:05 GITC 2315C WEB PAGE: http://www.cs.njit.edu/~alexg/courses/cs101/index.html If it breaks down, use alternatively one of the following, WEB PAGE: http://web.njit.edu/~alexg/courses/cs101/index.html WEB PAGE: http://cs.njit.edu/~alexg/courses/cs101/index.html Print Handout 1 from Web-page and compare the printout to this document! They must be identical.

1.2 Course Administration

Prerequisites No course required. Knowledge of last 4 digits of your NJIT id, and your NJIT UCID and its password. Textbook MATLAB Programming for Engineers by Stephen J. Chapman, 4th edition. ISBN-10: 049524449X, ISBN-13: 978-0495244493. We abbreviate in class this textbook as SC. 3 exams (including the final); 2 mini-projects CourseWork: Grading: 1000 points = Exam1(250) + Exam2(250) + Exam3(330) + MP(170).MP1-2 Two mini projects; each one is worth 85 points. They are due by noon of a Wednesday (Feb 25, 2015 and Apr 22, 2015 respectively). Exams All exams are open-textbook only and take place in class-room. You may bring a HARD-copy of the textbook but you are not allowed to borrow one during the exam. Exam1(midterm) is on W07 of CALENDAR (03/04), 90mins, 250 points. Exam2(quiz) is on W12 of CALENDAR (04/15), 90mins 250 points. Exam3(final) is on **FIN of CALENDAR (05/13)**, 120mins 330 points. Due Dates MiniProjects(MP1-MP2) MUST BE RECEIVED BY EMAIL as specified in them and also in Handout 2, before NOON of the day they are due. Submit early, no excuses accepted. We must receive your submission by the deadline, and we will acknowledge it promptly. Use an NJIT email address. 25 pts deducted from grade at deadline plus 1 minute, and at every 24hr period thereafter. Tentatitive list of topics Topics T1 : High-level computer organization. Introduction to computing. Bits and Bytes. T2 : Data representation in memory. Integers and reals T3 : The abstract data type: Matrix and Vector. Implementations using an array. T4 : The fundamental concepts of MATLAB. MATLAB basics T5 : MATLAB vector/matrix functions and operations T6 : MATLAB misc plotting functions T7 : MATLAB Branching statements T8 : MATLAB loops (iterative) statements. MATLAB functions T9 : Program design. MATLAB profiling. Recursion. T10: Advanced MATLAB features. Sorting and Searching.



A. V. Gerbessiotis Jan 5, 2015 CS 101-104 Spring 2015

COURSE SYLLABUS: COURSE CALENDAR/OBJECTIVES

PAGE 2

2.1 Course Objectives and Outcomes

- **Objective 1** Learn the fundamentals of computers, computing and programming, MATLAB and its programming environment.
- **Objective 2** Learn how to use and allocate MATLAB data-types, their operations, behavior and side-effects.
- **Objective 3** Learn how to trace a MATLAB program and understand its interactions with MATLAB M-files and MATLAB functions of various types and how to modify it.
- **Objective 4** Learn how to use MATLAB to solve (simple) computational problems.
- **Objective 5** Learn how to use MATLAB to solve more elaborate computational problems.
- **Outcome 1** Be able to explain fundamental computing concepts related to processing, memory and data organization as related to engineering.
- **Outcome 2** Become familiar with the syntax, functionality and capabilities of MATLAB.
- **Outcome 3** Be able to understand and use MATLAB primitive data types, and effectively use built-in MAT-LAB functions and trace MATLAB programs.
- **Outcome 4** Become familiar with matrices and arrays in MATLAB and learn how to formulate and use array operations.
- **Outcome 5** Be able to provide a computer-based programming solution for simple engineering problems using a high-level language such as MATLAB and how to modify one as needed.
- Outcome 6 Be able to effectively and efficiently use MATLAB for solving more involved computational problems.

2.2 Tentative Course Calendar

Spring 2015							
Week*	Wed	Exams	MP	Comments			
W01	01/21			Week starts on Tue which is day before			
W02	01/28		MP1 out				
W03	02/04						
W04	02/11						
W05	02/18						
W06	02/25		MP1 due by	noon WED FEB 25			
W07	03/04	$\mathbf{EX1}$		Midterm is EX1			
W08	03/11		MP2 out				
W-	03/18			Spring Break			
W09	03/25						
W10	04/01						
W11	04/08						
W12	04/15	$\mathbf{EX2}$		quiz is EX2			
W13	04/22		MP2 due by	noon WED APR 22			
W14	04/29			last day of classes			
W-	05/06		No class	Reading Day			
FIN	05/13	EX3**		Final Exam			

**EX3 is prescheduled: same place, day and time as the class during exam week.

Any modifications or deviations from these dates, will be done in consultation with the attending students and will be posted on the course Web-page. It is imperative that students check the Course Web-page regularly and frequently.

JAN 5, 2015 SPRING 20 New Jersey's Science & DATS COURSE SYLLABUS: COURSE POLICIES PAGE 3 Programs Submitted code must conform to the requirements of Handout 2. Programming problems are first graded by a MATLAB program. Do not expect partial credit if your code fails to use properly named MATLAB variables and indicated data types. Include a bug report. Grading Written work will be graded for conciseness and correctness. Only material covered in class, in the relevant notes and chapters of the designated textbook can be used. DO NOT USE pencils to write down your solutions; if you decide to do so and use a pencil do not complain about grading, after the graded work is returned. Grades Check the marks in written work and report errors promptly. Resolve any issue no later than the (first). Reading Day(s). If you believe a grade you received for the solution of a problem is not representative of your effort, talk to the grade first and then to the instructor (if different). For mini-projects an email with your grade is sent back to you by replying to the email that was used to submit the work. The final grade is decided based on a 0 to 1000 point performance. A 50% or more is C or better, 90% or more is USUALLY required for an A. The instructor reserves the right to push a student's grade down one level if he notices a student being absent from MORE than 2 classes. Collaboration COLLABORATION OF ANY KIND IS NOT ALLOWED IN THE IN-CLASS EXAMS. A STUDENT MUST TUNN IN CODE THAT HAS BEEN FULLY WRITTEN BY HM/ IER. ANY SUBMITTED CODE (EVEN FEW LINES) OBTINED THROUGH THE INTERPET OR OTHERWISE, or Is PRODUCT OF ANOTHERP PERSON's/STUDENT'S WORK, OR IS COMMON WITH ANOTHER SUBMISSION IN THE SAME SECTION/COURSE OR OTHER, RISKS		A. V. Gerbessiotis	CS 101-104				
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the last day of the deadline. No extensions are granted for any reason medical, judicial, or otherwise.	MISSING MP	the last day of the deadline. No extensions are granted for any re otherwise.	ason medical, judicial, or				
Missing Exam If you miss an exam and there is a valid documentation for your absence, such documentation must be presented to the Dean of Student Services within 3 working days from the day the reason for the absence is lifted and cced to us. The maximum accommodation will be the number of (justified) missing days to the exam date.	Missing Exam	¹ If you miss an exam and there is a valid documentation for your abs must be presented to the Dean of Student Services within 3 working da for the absence is lifted and cced to us. The maximum accommodat (justified) missing days to the exam date.	sence, such documentation ays from the day the reason tion will be the number of				
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The NJIT Honor Code will be upheld; any violations will be brought to the immediate attention of the Dean of Students. Read this handout carefully!