

CS1171 Syllabus Fall, 2018

This is the Spring, 2018b syllabus for CS1171: Computing in Matlab

Course Content Concepts

The students will be expected to be familiar with the following concepts, either by writing code to solve problems, or by diagramming the behavior of the more complex algorithms.

General Computing Principles:

- abstraction
- testing
- debugging
- problem solving

Concepts evaluated by coding:

- data types
- the use of variables for storing data
- mathematical and logical expressions
- vectors
- arrays
- operations on vectors and arrays
- strings and character arrays
- structures
- file input and output
- conditional statements
- iteration
- functions and procedures
- variable scope
- plotting 2-D and 3-D data
- recursion
- manipulating images

Concepts evaluated graphically

- sorting data
- manipulating graphs

Course Materials

Programming Language & IDE

MATLAB is an excellent first language for engineers. MATLAB is a registered trademark of The MathWorks, Inc. It is an interpreted language that provides students immediate feedback from their actions, and postpones many of the tedious details of correctness until a program is run. MATLAB has an interactive development environment (IDE) that is ideal for ordinary engineering computation. The course is conducted from the MATLAB programming environment.

MATLAB is available this semester free of charge for students to install on their personal computers. A document with instructions for obtaining and installing the software will be provided to students in this class. Be careful to set your affiliation to Student and select the latest MATLAB version for students. MATLAB is also available on all the public computers on campus.

Textbooks

Computation for Engineering with MATLAB – Second Custom Edition for Georgia Tech, David M. Smith and Holly Moore
ISBN-10: 1-269-86532-3
ISBN-13: 978-1-269-86532-6

Engineering Computation using MATLAB - Third Edition, David M. Smith
ISBN-10: 0-13-256870-5
ISBN-13: 978-0-13-256870-8

Learning Management System (LMS)

All course information and resources will be found in the class LMS, to include: Syllabus, Assignments, Submissions, Announcements, Grades & Feedback, Resources, etc.

The LMS is NOT forgiving about due dates and times. Follow these submission rules:

- Double check submission by downloading and running ---- It's the only way to be sure!!
- You can resubmit updated files until the due date/time ----- but resubmit **all** files if you do resubmit
- the LMS is hardcore about the due time.

Course Components

1. Lectures - Attend, listen and learn. This is usually where we will introduce new material. Bring your laptop to program in class. We will use the PRS (Personal Response System) in lecture for in-class exercises.
2. Recitations - occur weekly, are required, begin the first week; and see Oscar for the schedule. Recitations are smaller groups of students led by two Teaching Assistants (TAs). Example questions with discussion, questions about the homework and interactive solutions, taking advantage of the small group setting. This time is occasionally used to return graded work and address any questions.
3. "Help Desk" - group-oriented help for specific homework and lab questions, and more general help on other topics. Help Desk hours will be announced on the LMS.
4. Weekly homework (up to 15 assignments) – help students to learn the topics in depth. Apply the material covered in lecture to programming problems. Assignments are posted on the LMS, and must be submitted on the LMS. Homework sent by e-mail is never graded.
5. Tests will demonstrate your understanding of the course material. Focus on applying concepts and skills learned in homework to new problems.
6. Final Exam - cumulative assessment of everything in the course.

Although CS1171 students may take advantage of all the resources listed above, the only required component for CS1171 is the final exam.

Course Policies

Open Door Policy

Each of the Professors maintains an open door policy. You are free to visit us during the posted office hours or by appointment. It is very important to contact us as soon as you feel that you might need to. Problems, unlike fine wines, don't improve with age.

Email Policy

You must conduct all official email correspondence for this course using your official GT email account. This is to protect your privacy.

Include [CS1171] in the subject line of the email, followed by a brief description. For example, “[CS1171] location of final exam”.

Be professional in the email; sign your name.

Academic Honor Code

Every Student is expected to read, understand and abide by the Georgia Tech Academic Honor Code.

<http://www.honor.gatech.edu/> In addition, you must not use profanity in written or verbal communications related to this class. Apply the grandparent test. If you are not willing to write or say something to your favorite grandparent, don't write

or say it in the materials for this class.

Collaboration Policy

Academic misconduct is taken very seriously in this class.

The final is our primary means of assessing your understanding of course material. They will be administered in a supervised environment. The dates and times of the CS1371 final exams do not follow the usual final exam schedule on the Registrar's web site. Check for a separate CS1371 final exam schedule on that web site.

All answers should contain your own work exclusively. You should neither give nor receive inappropriate help during the taking of any examination, in compliance with the letter and spirit of the Georgia Tech Academic Honor Code.

Problem Escalation policy

If you need help and/or have a problem, you should contact the following people:

- (1) Your TA
- (2) Your Head TA
- (3) Your Professor (e-mail addresses on the class web site)

If you are not comfortable talking to your TA about a particular issue, please contact the professor.

Where to Find your TA:

- Help Desk is located in Clough 272 TA Office is located in CCB 109.
- Schedule of Help Desk hours will be posted on T-Square. You may see any CS1371 TA

Pass/Fail Criteria

Pass/Fail grade assignments are given according to the following cutoffs with no rounding:

$$70.0 \leq S \leq 100$$

$$0.00 \leq U < 70.0$$

Assignments

Due Dates/Times

Assignments are due electronically as indicated on the assignment in the LMS. The system will accept multiple submissions; we strongly recommend that you make partial submissions as you complete parts of the assignment. Be aware, however, that if you are submitting multiple files and you resubmit, all the files must be uploaded again. After any submission, you will receive a confirmation e-mail. Check to be sure you have submitted the files you intended to the assignment you intended. Note that saving a file is not the same as submitting it on T-Square.

Homework Re-Dos

For each homework assignment, you will be given an opportunity to submit a second time. You have the following options, and resulting outcomes:

- Do no resubmit anything --> Your overall grade for that assignment will be based only on your first submission. You will NOT be penalized for not re-submitting.
- Resubmit ALL files --> Upon resubmitting, you MUST resubmit ALL files for the entire assignment (even those that you did not change). Your overall grade for that assignment will be based on the average of your two submissions (the last submission from each submittal period for the given assignment).

We do NOT guarantee you will receive feedback on your first submission before the second submission is due.

Help!!! (Resources)

There are many resources available to help you succeed in this course (listed below). If you are struggling with a topic, make

sure you seek assistants from these resources. The sooner the better! It doesn't hurt to be proactive either. Read ahead. Do extra practice problems. Meet with your TA and/or professor regularly.

- The Textbook - A great resource for all of the topics covered in lecture. Be sure to check out the practice problems and the end of each chapter.
- Online Lecture Notes - Each professor posts their source code from lecture. You can find these files linked from the class T-Square site.
- Help Desk - TAs will be available for individual help. Watch the Announcements page for details on dates, times, and locations.
- Last Week Tonight - TAs will hold occasional content review sessions throughout the semester. Watch the Announcements page for details on dates, times, and locations.
- Office Hours - Your professors will hold regular weekly office hours. You may also schedule appointments outside these hours if need be.
- Yourself!!! - It is up to you to seek out these resources as you see fit. However, as with most things in life, you will only get out of these resources what you put in. Come prepared with questions, and be ready to work hard.

Course Expectations

This course is about programming, and is more closely related to creative writing or learning a musical instrument than to any "science." As with writing or music, you cannot learn by watching or reading a book, even a great text book like ours! The only way you learn to program is by programming. It will be difficult at first, but will get easier as you gain experience. Get started. Now. The following guidelines are supplements to, not replacements for, your practicing programming skills yourself.

1. Attend lecture on a regular basis and keep up with the reading. These are the ONLY sources of new material to be learned. Readings should be completed before class on the date indicated on the Calendar.
2. Try the code done in lecture – don't be afraid to edit it, change it, and see what happens. In fact, type along during the lecture!
3. Participate in all discussions and ask questions about the material. This is your best opportunity to review the material and see examples to solidify your understanding.
4. Visit your Professor's office hours with questions about grades and the course materials. This is your chance to have one-on-one contact to take care of individual questions and issues.
5. Refer to the course forum (currently hosted by Piazza) to have discussions about course material with your classmates and the TAs. This is where you can have general-interest questions answered outside lecture and office hours. You are also expected to follow good newsgroup etiquette. This keeps the newsgroups usable in a large class like CS 1371.
6. Complete every homework assignment and use it as a learning opportunity; use collaboration in order to gain a better understanding, not to get the work done faster. This is your chance to learn the material in preparation for the test; not having a solid understanding of the homework **will** lead to poor performance later (i.e. tests, other homework and the final exam). Learning to program is like learning a sport. It takes actual practice to become comfortable and proficient at coding.
7. Take responsibility for your coursework submissions; it is your job to make sure that you successfully turned in what you meant to turn in and verify your submission by retrieving and checking your files. This is how you make sure that you get credit for the work you do.
8. Be prepared when you go to get help from a TA or your Professor with specific questions. Bring your work (on computer media) and any other relevant materials to the meeting.

9. Take initiative. You will only get out of this class what you put into it. Begin your assignments early and if you think you need help, come prepared. Use the resources that are provided for you, and be determined to succeed from the start.

Miscellaneous Reminders

1. Finals must be taken at the scheduled date and time. Any change to your Final time must be approved in writing by your Professor two weeks before the affected date. Please do not ask for special treatment because you have purchased non-refundable airline tickets. The safe time to travel is after finals week. The finals schedule published at the beginning of the semester is TENTATIVE. The official schedule is published very late in the semester.

2. If you have any personal issues (family/illness/etc.) please go to the Dean of Student's office as soon as possible. Their office is located in the Student Services Building (Flag Building) next to the Student Center. They are equipped and are authorized to verify the problems. They will issue a note to your Professors making them aware of the problem and requesting whatever considerations are necessary.

3. The class announcements should be read every day. Official announcements about course matters will be posted there. The general course forum (Piazza) is for posting technical questions about assignments, tests etc. Complaints, questions about your personal problems, etc. should be discussed with your Professor in person or via email.

Final Times and Places

CS1371 administers a common final exam which has a special place on the Registrar's final exam schedule. Please be aware that the final exam times for all classes shown on the Registrar's schedule are tentative — do not make travel plans around them!!! The date and/or time are subject to change. GA Tech announces the actual final exam schedule much later in the semester.

End of the Semester

This section is to set your expectations for viewing grades at the end of the semester.

1. We make every attempt possible to grade final exams correctly and perform the math necessary to generate letter grades. The LMS does not offer the ability to do this. You will therefore see neither your final exam score nor your overall grade on the LMS, but only your letter grade on the Banner system.
2. If you have any concerns about your grades, you have all of the next semester you are on campus to discuss them. We will not reply to e-mail grade questions between the end of Finals and the beginning of the next semester. If your grade has registration or financial implications, we will address your concerns in person during the first week of the next semester. Otherwise, please wait until the third week of class.
3. The one exception to this e-mail policy is the grade for seniors who are graduating this semester. You will, upon request from your gatech.edu address, receive your grade information as soon as it is computed.