CSCI 1120 (Low-Level Computing), Spring 2020 Syllabus

1 Course description

Currently our curriculum's programming sequence is taught in fairly abstract languages (Scala for the first two semesters, then C++). While this has advantages, it also means that students may not develop an understanding of what is happening in the machine. This course is intended to expose students to concepts closer to the machine — programming in a not-so-abstract language, command-line tools, and the basics of data representation and computer arithmetic — and also to ease the transition from Scala to C++.

Course goals

- Basic knowledge of the C programming language and Linux/UNIX command-line development tools.
- Basic understanding of machine arithmetic and representation of data.

Course topics

- Basics of C programming, with a focus on how it differs from programming in higher-level languages such as Scala, Python, and Java.
- The Linux/UNIX command-line environment and command-line tools relevant to program development.
- Basics of data representation and computer arithmetic.
- More advanced topics as time permits (e.g., multithreaded programming with OpenMP, full-screen text-based programming with the ncurses library, etc.).

2 Basic information

Class meeting times and location

- W 12:30pm 1:20pm, CSI 388 (section 1)
- W 1:30pm 2:20pm, CSI 388 (section 2)
- F 12:30pm 1:20pm, CSI 388 (section 3)

Prerequisites

• CSCI 1311, CSCI 1320, or consent of instructor.

Instructor contact information

- Dr. Berna Massingill
- Office: CSI 270J
- Office phone: (210) 999-8138
- E-mail: (Use the address TMail has for me.)

Office hours

A current schedule of office hours can be found on my home Web page http://www.cs.trinity.edu/~bmassing. If I'm not in my office during office hours, I should be somewhere in the CSI, probably in one of the labs helping another student.

In addition to scheduled office hours, you're welcome to drop by and see if I'm in my office and free to talk, or you can make an appointment by sending me e-mail.

Also, e-mail is almost always a good way to reach me; I normally check it fairly often and reply to student questions promptly.

3 Course materials

Web site

Most course-related information (this syllabus, homework and reading assignments, etc.) will be made available via the course Web site. You can find it linked from my home page http://www.cs.trinity.edu/~bmassing or directly at http://www.cs.trinity.edu/~bmassing/Classes/CS1120_2020spring/HTML/; there will also be a link in TLearn.

Textbook

(Not required, but recommended.)

• K. N. King. C Programming: A Modern Approach. W. W. Norton & Company, second edition, 2008.

Other references

There are many books on the C language, some more reliable than others. Here are two that seem good to me.

- Samuel P. Harbison and Guy L. Steele. *C: A Reference Manual*. Prentice Hall, fifth edition, 2002. A good reference manual, though a bit dated.
- Brian W. Kernighan and Dennis M. Ritchie. The C Programming Language. Prentice Hall PTR, second edition, 1988. The classic book on the language — dated in some ways but still good.

4 Course requirements

Grading

Grades in this course will be determined by scores on several homework assignments, quizzes on video lectures, and class attendance, weighted as follows.

Component	Perfect-score points
Homework	about 120
Video-lecture quizzes	20
Class attendance	20

Numeric grades will be calculated as a simple percentage, by dividing total points earned on the above components by total perfect-score points. These numeric grades will then be converted to letter grades in a way that takes into account the performance of all students, but in no case will the resulting letter grades be worse than you would receive based on the following scheme.

Numeric grade	Letter grade
90 - 100	A-/A
80 - 89	B-/B/B+
70 - 79	C-/C/C+
60 - 69	D/D+
0 - 59	F

Homework assignments

Homework, in the form of programming assignments, is a crucial part of this course; most of what you learn will likely be learned in the course of completing these assignments. Detailed requirements will be provided as part of each assignment; due dates will be announced via the course Web site. For programming assignments, you are strongly encouraged to use the department's network of Linux machines, but unless otherwise specified for individual assignments, you may use any other system that provides a suitable environment. *Note* that every assignment asks you to do two things in addition to the assigned problems: You must pledge the work and document any collaboration, as described in the assignment, and you must include a short essay commenting on anything you found noteworthy about it.

Attendance

Regular class attendance is strongly encouraged, and part of your grade is based on it. You can miss a week's worth of class without penalty; after that, each unexcused absence reduces this part of your grade. If you must miss class for whatever reason, see the notes online for a summary of what you missed, including any announcements. It may also be helpful to check with a classmate for more about what we did in class.

Video-lecture quizzes

For this course, I'll be using not the traditional lecture format but a more "flipped" style for class meetings, in which most course material is presented via video lectures and class time is used for more-interactive activities or as a time when students can work on homework with someone available to answer questions.

These lectures will be made available via echo360.org. You will have access to a CSCI-1120 course there, and titles of videos to view will be listed with readings. To encourage students to view these videos, most will end with a quiz — one or more short questions that you are to answer, by e-mail. You can send me one e-mail for each week's worth of a quizzes or a separate e-mail for each quiz. For grading purposes, I will group quizzes by week; to get full credit for a week's quizzes, you must send me your answers for all quizzes for that week, and you must do so before the class for which the videos are part of the reading. Late or partial responses will get half credit.

E-mail

Course-related announcements will often be made by sending e-mail to the Trinity e-mail addresses of all registered students. Students are strongly encouraged to read mail sent to their Trinity

addresses frequently.

Late and missed work

Unless otherwise stated for a particular assignment, homework will be accepted up to one class period late, but no more, at a penalty of 10 percent off per working day. This penalty will be waived if you submit a preliminary version of the assignment on time and a revised version no more than one class period later. It may also be waived or additional time allowed at the instructor's discretion in cases of illness or conflict with a university-sponsored activity or religious holiday.

If you have unusual circumstances (as we all sometimes do), please discuss these with me as far in advance as possible.

Academic integrity at Trinity

What Academic Affairs recommends that I say:

All students are covered by a policy that prohibits dishonesty in academic work. Under the Honor Code, a faculty member will (or a student may) report an alleged violation to the Academic Honor Council. It is the task of the Council to investigate, adjudicate, and assign a punishment within certain guidelines if a violation has been verified. Students are required to pledge all written work that is submitted for a grade: "On my honor, I have neither given nor received any unauthorized assistance on this work" and their signature. The pledge may be abbreviated "pledged" with a signature.

You will be asked to do this explicitly on everything you turn in for this course.

Collaboration and academic integrity in this course

Unless otherwise specified, all work submitted for a grade (homework assignments) must represent your own individual effort, except as discussed below. All submitted work will be considered pledged work.

Getting help is allowed and even encouraged, but not to the point where the helper is providing answers you just transcribe. Similarly, discussion of homework assignments among students is allowed, but not to the point where detailed answers are being written collectively. If you are working with other students in a lab, seeing another student's work may be unavoidable, but please do *not* share answers electronically.

However you get answers, you should write or type them up yourself. More importantly, you should completely understand everything you turn in, and by turning it in you are implicitly saying that you do.

Graded papers and sample solutions (to homeworks) from previous semesters, for this course or other courses I teach, are off limits. For most assignments I will post a sample solution after the due date; these solutions are also off limits. (Normally this isn't an issue because of timing, but if for some reason you must turn in work very late, it could be.)

Answers that are identical beyond coincidence (either to another student's work or to a sample solution) will be considered to be in violation of the Honor Code, and will result in appropriate action.

You will be asked to document any collaboration; details will be provided with assignments. If you are uncertain about whether a particular level of collaboration is acceptable, please ask for clarification.

5 Resources

Computer resources

As most of you know, the department maintains a network of computers to be used for coursework and research; it includes machines in the classrooms, machines in the other labs, and several server machines housed by ITS. Machines in the classrooms and labs are available for in-person use whenever the room is not in use for a class or other event; all are also available for remote use whenever the appropriate operating system is running. Server machines should be available all the time. (More information about these computers can be found at https://sites.google.com/trinity.edu/csci-department-computers/
For this course I strongly encourage you to use these computers for any homework that requires computer access, since they provide a reasonably standard environment with the needed tools. To report problems with the computers or with your account, it's probably best to get in touch with me (by e-mail if it's outside office hours); if I can't resolve the problem myself I'll pass it on to the appropriate person(s) in ITS.

Academic support

What Academic Affairs recommends that I say:

Trinity faculty hold students to the highest academic standards, but we also know that the very best students seek out help when necessary. The following resources are in place to support your academic success; learn more at gotu.us/success:

Academic Success: time management, student skills, test anxiety, note taking, tutoring.

Career Services: major exploration, career guidance.

Counseling Services: mental health concerns, mental health referrals.

Quantitative Reasoning and Skills Center: quantitatively-demanding coursework.

Student Accessibility Services: accommodations for a diagnosed disability *Wellness Center*: nutrition, sleep, stress management.

Writing Center: starting a paper, finding a thesis, drafting and editing.

I encourage you to take advantage of any that look useful! (Some are irrelevant for this course, but you might want them for other courses.)

Be advised that help is also available for this course from the department-sponsored ACM peer tutoring. Details about hours will be provided in class and/or by e-mail. I encourage you to make use of this resource if you're having difficulty in this course.

Note to students with disabilities

What Academic Affairs recommends that I say:

Trinity University values the diversity of our students, staff, and faculty. Trinity is committed to providing equal access and support to all qualified students through the provision of reasonable accommodations so that each student may fully participate in the Trinity experience. If you have a disability or suspect that you may have a disability that requires reasonable accommodations, it is the policy of the University for students with disabilities to register with Student Accessibility Services (SAS). Please contact the

Student Accessibility Services office at sas@trinity.edu or 210-999-8528 to make an appointment with a SAS representative to determine reasonable accommodations. Once registered with SAS, the office will provide me with an accommodation letter. Faculty are not obligated to implement accommodations prior to receiving documentation from SAS. Once registered, students are expected to meet with faculty as soon as possible to discuss how accommodations will be implemented in the classroom. All discussions will remain confidential. Please be aware that accommodations cannot be enacted retroactively, making timeliness a critical aspect for their provision.

I will do whatever I can to provide the requested accommodations.