



UN5390: Scientific Computing I

Fall 2016

Course and Instructor Information

Course # : UN5390 (cross-listed as BE5390, EE5390 and MA5390)
Course name : Scientific Computing I
Location : Fisher Hall 330
Lecture days and time : TR, 8:05 am – 9:20 am

Instructor : Dr. Gowtham
Contact information : g@mtu.edu | EERC B39 | (906) 487-3593
Office hours : By appointment

Course Objectives

1. Exposure to Linux command line, shell scripting, revision control system, and several free and open source tools and utilities to aid in design and development of computational workflows
2. Acquire/Enhance good programming and communication etiquette with an emphasis on readability and clarity of written code
3. Translate science and engineering problems into computer programs in a language of student's choice
4. Learn compilation, debugging and profiling techniques
5. Understand and troubleshoot the (sources of) errors in such programs

Suggested References

There is no prescribed/required text book for this course. Listed below are useful references and are usually available from the university library. Much of the material deemed necessary by the instructor will be made available to you.

1. Numerical Recipes – The Art of Scientific Computing
W. Press, S. Teukolsky, W. Vetterling, B. Flannery; 978-0-521-88068-8
2. The Art of Computer Programming (vol. I, II and III)
D. Knuth; 978-0-201-89683-1, 978-0-201-89684-8, 978-0-201-89685-5
3. The Practice of Programming
B. Kernighan, R. Pike; 978-0-201-61586-9
4. The Science of Debugging
M. Telles, Y. Hsieh; 978-1-57610-917-5
5. Linux Command Line and Shell Scripting Bible
R. Blum, C. Bresnahan; 978-1-118-00442-5
6. Language and/or domain-specific literature
Check with your advisor(s), mentor(s) and/or friend(s)

Grading Scheme

Final grade = 50% Assignments + 30% Project + 20% Active Participation

A (4.00): 93% and above	AB (3.50): 88% – 92.99%
B (3.00): 82% – 87.99%	BC (2.50): 76% – 81.99%
C (2.00): 70% – 75.99%	CD (1.50): 65% – 69.99%
D (1.00): 60% – 64.99%	F (0.00): 59.99% and below

Active participation (AP) is measured by how well you come prepared and your ability to lead the problem solving process in front of the class. There is no *curving*, i.e., the grade you get is the grade you earned. Anything less than B for the final grade could jeopardize your enrollment, funding and/or immigration status. Extra credit opportunities are exclusively for earning a reference letter for graduate school/internship/fellowship/job applications, and not for making up the poor performance in (prior) assignments.

General Guidelines

1. Show up on time. If the door is closed, stay out and do not bother coming in.
2. No drinking, eating, facebooking, gaming, instagramming, sleeping, snapchatting, texting, tweeting, etc. during class. Cell phones must be in silent mode as well.
3. There are no restrictions on programming languages. You can use any language, more than one if necessary, for this course. The choice of languages should be guided by their usefulness to your research endeavors, and their ability to lend themselves for parallelization (e.g., C/C++, FORTRAN, Julia, MATLAB, Python, etc.). However, you are responsible for learning the language including its features and caveats.
4. Course material and assignments will be distributed via GitHub.
5. Assignments must be submitted electronically via GitHub. You may turn in partially completed assignments, without the fear of penalty even if you believe the solution is incorrect, to show timely and continuous work. You may incorporate my suggestions, if any, into your assignment and turn it in as final submission for grading. Late submissions will not be accepted.
6. It is expected that you will work on the assignment consistently from the day it's handed out. If you have any questions, concerns and/or need further information, you must get in touch with the instructor at least 48 hours before it's due. Any method [in person (on/off campus), email (with UN5390: or BE5390: or EE5390: or MA5390: in the subject field), phone call, etc.] that works for you will work for the instructor.
7. Assignments and project reports must be typeset in L^AT_EX using the provided template. **Microsoft Word, Notepad**, hand written notes, etc. will not be accepted. There is no need to explicitly include the code in the .tex document.
8. It is acceptable (and often highly encouraged) to seek help from your classmates and/or others but any such help must be clearly and appropriately cited in the assignment. If you helped someone, you must include that information as well. Absence of proper citation and/or inability to explain the code you have written will mean that someone else authored your work. This, in turn, means that you will get no credit for the problem and the incident will be treated as a case of academic dishonesty.
9. Submissions must be thoroughly spell-checked for typographical and/or grammatical mistakes. If the submissions contain such mistakes or be otherwise deemed difficult to understand, you will be required to work with the *Michigan Tech Multiliteracies Center*.
10. Academic policies: <http://www.mtu.edu/deanofstudents/academic-policies/>

Tentative Timeline

Week 01 – 02

Linux Command Line and Shell Scripting
 Revision Control System (Git and GitHub)
 Computational Workflow
 Assignment #01 (ungraded)
 Assignment #02 (5%)

Week 03

A Brief History of Computing
 Library Instruction (3% AP)
 Programming Etiquette

Week 04 – 06

Review of Assignment #02
 Program Compilation
 Statistics
 Visualization
 Numbers
 Errors
 Journal of Failed Experiments
 Debugging Programs
 Performance Analysis
 Integrated Development Environment
 Assignment #04 (10%)
 Mock Conference/Business Cards (5% AP)

Week 07 – No Class

Instructor at *CASC*, Arlington, VA
 Watch Silicon Valley and Webinars

Week 08 – 11

Review of Assignment #04
 Numerical Results
 Numerical Methods – Finding Roots
 Numerical Methods – Differential Equations
 Numerical Methods – Integration
 Assignment #08 (15%)
 Assignment #11 (20%)
 Term Project (Starting Week #10)

Week 12 – No Class

Instructor at *SC16*, Salt Lake City, UT
 Attend Webinar(s)

Thanksgiving Break

Week 13 – 14

Review of Assignment #08
 Numerical Methods – Matrices
 Elevator Pitch – Your Research In 3 Minutes

Remaining active participation credit is reserved for leading the solution process to a problem in front of the class and other activities as deemed necessary by the instructor. You will be chosen randomly.

A weekly meeting with your research advisor and a weekly status report of research project (worth 1% each) are required during weeks 10 – 14. You can use these individual status reports to write a comprehensive report, iff your advisor needs it.

Your research advisor needs to send a one line email by 5 pm on Friday of finals week indicating how much of 25% you have earned as part of the term project.