

**Lecturer** : Christina C. Christara (ccc@cs.toronto.edu)  
**Lectures** : Tuesday 13:00-15:00 Room BA 1190  
**Tutorial** : Thursday 13:00-14:00 Room BA 1160 (tutorial times may be used for lectures)  
**Office Hours** : Monday 16:00-17:00 Room Virtual, a few times in person  
**Textbook** : Michael Heath, Scientific Computing: an introductory survey, SIAM 2018  
 available from the SIAM website, cheaper if you become member, see details in course website below  
 equivalent to same book McGraw-Hill Inc. 2002, custom-copy used in past years  
**Web site** : <http://www.cs.toronto.edu/~ccc/Courses/336.html>  
**Bulletin board** : <https://bb-2022-01.teach.cs.toronto.edu/c/csc336> (after first week)

### Aims of course

Introduce numerical methods for solving (linear and nonlinear) equations, and approximation problems.  
 Evaluate numerical methods with respect to their accuracy, time and memory complexity.  
 Develop and practice computer skills in implementing numerical methods efficiently on the computer.  
 Use high level software for studying numerical methods.

### Skills / Knowledge testing in the course

Apply basic principles, not recall lecture notes in detail  
 Problem recognition  
 Method recognition  
 Apply a given method correctly  
 Solve a numerical problem efficiently and reliably using high level mathematical software.

### Prerequisite Mathematics and other

Ability to handle notation and to do algebraic manipulation  
 Matrix and vector addition and multiplication, elementary row operations, linear (in)dependence  
 Differentiation and integration of polynomial, trigonometric, exponential, logarithmic and rational functions  
 Elementary calculus including  
 Taylor series, Rolle's and mean value theorems, functions graphs, continuity, limits, de l' Hospital's rule, etc.  
 Induction  
 Other: knowledge of some programming language, such as MATLAB.

### Computer accounts

You will get (or have already) a computer account on the CDF Unix system. Consoles/workstations are located in the Bahen building. You must log-in frequently and read mail, news and other messages relating to the course through your account.

### Marks distribution (tentative)

Assignment 1	Due Tuesday, February 1, 2022	13%	<ul style="list-style-type: none"> <li>• Must get at least 33% in each of the exams, and at least 25% in <b>each</b> of the other assessments; can't skip any</li> <li>• Must get at least 33% average in the computer part of assignments.</li> <li>• <b>Term tests and Final exam:</b> calculators are the only aids permitted.</li> <li>• The final exam will be scheduled by the A&amp;S Faculty.</li> </ul>
Term test	Thursday, March 3, 2022	21%	
Assignment 2	Due Thursday, March 10, 2022	13%	
Assignment 3	Due Thursday, April 7, 2022	13%	
Final exam	2 hours -- date/time TBA	40%	

### Problem sets / Computer assignments / Exams

problem sets: please write as clearly as possible.

**Capitalize or underline your last name in the front page of your paper.**

computer assignments: don't leave it to the last minute - think of the following

- the machine being down, when you need it. final listing.
- accidentally deleting an important file.

overcome this by using backup procedures (for the source and data files only).

**The above are not good reasons for extension of the assignment due date.**

**Late assignment policy**

Assignments are due the day posted, during class time. Assignments submitted late have a reduction of marks based on the maximum total marks the assignment could get had it been submitted on time (and not on the total marks the assignment actually got). Each day costs 10%, to a maximum of 2 (two) days. Assignments submitted later than 2 days after the due date do not receive any marks. If applicable, weekends and holidays count as regular days for the purpose of late assignment policy.

**Topics to be covered**

- Computer Arithmetic and Computational Errors (Ch 1) – 6 hours
  - Representation of numbers, machine arithmetic
  - Round-off error, error propagation, conditioning, stability
- Square linear systems of equations (Ch. 2) – 10 hours
  - Gauss elimination, LU factorisation, pivoting, scaling, forward and back substitution
  - Vector & matrix norms
  - Condition numbers for systems
- Nonlinear equations / systems (Ch. 5) – 8 hours
  - Bisection, secant
  - Fixed point iteration, Newton's method
  - Convergence
- Interpolation (Ch. 7) – 7 hours
  - Polynomial interpolation
  - Piecewise polynomial interpolation
  - Spline interpolation

**Other references**

Conte, S. D. and Carl de Boor  
Elementary Numerical Analysis  
McGraw-Hill Inc., or SIAM

Johnson, L. W. and R. D. Riess  
Numerical Analysis  
Addison Wesley

D. Kahaner, C. Moler, S. Nash  
Numerical Methods and Software  
Prentice Hall

Stoer, J. and R. Bulirsch  
Introduction to Numerical Analysis  
Springer Verlag

Richard L. Burden and J. Douglas Faires  
Numerical Analysis  
Brooks/Cole

Hager, William  
Applied Numerical Linear Algebra  
Prentice Hall

Moler, Cleve  
Numerical Computing with MATLAB  
Cambridge Univ. Press

The Heath book published by SIAM is equivalent to the custom-made copy used in the past for the same course. This is the same book used for CSC436, and for the Spring version of CSC336.

**Academic integrity**

Assignments, homeworks and exams must be your own individual work and using only course materials. While students at your level are well aware of what academic integrity means, please note that violating academic integrity includes more things than presenting others' work as one's own. For example, *not taking reasonable measures to protect your work from being plagiarized by others is also a violation of academic integrity*. This is becoming particularly important now, when so many things are online.

You should *never post anywhere or share with anyone* assignments (or parts thereof), exams (or parts thereof) or solutions (or parts thereof), *even after the deadline*.

**Additional information**

Assignments will be submitted electronically; details to be given with each assessment.

Assignments will be (highly preferably) typed in latex. A template is given in the course website. Other document processors are acceptable, as long as they produce pdf output. If an assignment is *very cleanly* handwritten and scanned *on a proper scanner* as a single pdf file, and *not photographed*, then it is also acceptable. Photographed assignments will receive 0 marks.

Tests/exams will be synchronous and in person.

The final exam will be scheduled by the A&S Faculty.

Must get at least 33% in **each** of the exams and at least 25% in each of the other assessments; can't skip any

Lecture and tutorial times may be used interchangeably.

Office hours will be available remotely with pre-arrangement, either at default times posted, or at other mutually agreeable times. Office hours will be for individual students, not for a group of students. If the University permits, I will also hold in person office hours in a pre-arranged room, for a small number of students who request it.