

AEP4380, Computational Engineering Physics

INSTRUCTOR: Dr. E. J. Kirkland (ejk14@cornell.edu)

OFFICE HOURS: Feel free to stop by my office (237 Clark Hall) any time. I will try to be available 2-3:30 PM Mon. and Tue. in my office or in the computer room (Clark 244).

LECTURE: MWF 11:15 AM - 12:05 PM, location: Clark 247

PREREQUISITES: CS100, AEP4210 (Math), AEP3330 (Classical Mechanics), AEP3550/2170 (Electricity and Magnetism), AEP3610 (Quantum Mechanics), (or equivalent or permission of the instructor, co-registration OK)

COMPUTER LAB:

1. AEP computer room, Clark 244, 9AM-2AM, Sun-Fri, 2PM-2AM Sat.

Fill out form to get you ID card enabled.

2. OPTIONAL: Any other computers available to you

You are responsible for scheduling yourselves to get your work done on time.

BOOKS: W. H. Press, et al., *Numerical Recipes, The Art of Sci. Computing*, 3rd edit., 2007, (a standard reference book on numerical methods)
Landau, Páez, and Bordeianu, *Survey of Computational Physics*, pdf on-line, (OPTIONAL), (has more physics, python version at www.compadre.org/psrc/items/detail.cfm?ID=11578)
hardcopy java or python version may be purchased separately
L. Ammeraal, *C++ for Programmers*, 3rd edit., 2000 (OPTIONAL), (standard C++ programming)
D. Yang, *C++ and Object Oriented Numeric Comp. for Sci. and Engin.*, 2000 (OPTIONAL) (fancy C++ programming)

Note 1: *The text of 'Numerical Recipes' is available on-line at www.nr.com/corporate.*

Note 2: *The source code for the C++ version is available on-line for Cornell users at www.nr.com/routines/instbyfile.html (courtesy of Prof. Teukolsky). You can also buy the CD from amazon.com etc. if you like. It is copyrighted, so it is not legal for me to distribute it.*

WEB URL: courses.cit.cornell.edu/aep4380/, has copies of the homework etc. and links to useful (free) software such as compilers, data plotting programs and numerical subroutine libraries.

COURSE GRADE: A final grade (S/U or letter) will be based on the following:

80% computer homework assignments (approx. 10 total),

20% final computer simulation project

(If you register S/U and get the mean or better on the homework you do not need to do a final project.)

The computer can produce a numerical solution to many practical physics and engineering problems that cannot be solved analytically (for example, the three-body problem, electrostatic fields in complicated boundaries, quantum energy levels, etc.). This course will introduce numerical computation as a means of solving practical physics and engineering problems (an applied numerical

analysis course). Sometimes the physics must be reorganized to fit the numerical methods and sometimes the numerical methods must be reorganized to fit the physics. Both of which can produce interesting new ways of understanding the physics. The homework problems will be drawn mainly from classical and quantum mechanics, thermodynamics and electricity and magnetism at the junior/senior level as well as some purely numerical and/or mathematical problems. Additional topics such as chaotic nonlinear systems, least squares curve fitting, random walk and Monte-Carlo simulation, will be introduced. Numerical differentiation and integration and the numerical solution of ordinary and partial differential equations with initial values and boundary values and other numerical methods such as root-finding, random number generators, fast Fourier transforms (FFT) will be developed and applied to engineering physics problems. If time permits, symbolic math packages such as maxima, parallel programming and interactive graphics may be introduced. Emphasis will be placed on; a) applying numerical methods to solving physics and engineering problems, b) numerical methods and c) development of programming skills.

There will be several specific computing homework assignments during the semester and one final project involving a significant amount of engineering physics and programming. The homework will usually be due in class (typically Wednesday) unless stated otherwise. A solution set will be handed out one week following the due date. Homework will be accepted until the solution set has been handed out (with a penalty for late homework). The final project topic will be separately chosen by each student and may extend the work during the semester or cover additional topics not discussed during the semester. An additional handout on the final project will be given later in the semester. A list of possible projects will be provided. You may choose a project from this list or make up your own project. The reserve reading list also contains several references that might provide some ideas for interesting projects.

The primary programming language will be C/C++. Some prior exposure to programming will be assumed, however no previous experience with C/C++ will be assumed. The lectures will include a short introduction to C/C++. Students may program on the computers in the AEP computer room or optionally on outside computers. However only C/C++ on the computers in the AEP computer room will be explicitly supported. The further away from this, the less help can be provided to the students.

Cornell University Code of Academic Integrity:

"Each student in this course is expected to abide by the Cornell University Code of Academic Integrity. Any work submitted by a student in this course for academic credit will be the student's own work."

RESERVE READING LIST: (most in the Math Lib.)

Computational Physics:

J. D. Anderson, Computational Fluid Dynamics, McGraw-Hill 1995. (QA911.A58 x1995, - in Engin. or Math Library))

A. D. Boardman, edit., Physics Programs, A Manual of Computer Exercises for Students of Physics and Engineering, Wiley 1980. (QC21.2 P57)

Chuen-Yen Chow, An Intro. to Computational Fluid Mechanics, Wiley 1979 (TA357.C53 - in Engin. Library).

- C. A. J. Fletcher**, Computational Techniques for Fluid Dynamics, Vol. 1 and 2, Springer 1991
2nd edit QC 151.F58x 1991.
- A. Garcia**, Numerical Methods for Physics, Prentice-Hall 1994, (QC 20.G37x) (new edition now available)
- H. Gould and J. Tobochnik**, An Introduction to Computer Simulation Methods, Applications to Physical Systems, Part 1 and Part 2, 2nd edit. Addison-Wesley 1988. (QC21.2 G68)
- R. W. Hockney, J. W. Eastwood**, Computer Simulation Using Particles, McGraw-Hill 1981,1989.
(QA76.9.C65 H68 1989 in Engineering Library)
- Y. Jaluria, K. E. Torrance**, Computational Heat Transfer, 1986 (TJ260.J26 in Engineering Library)
- S. E. Koonin and D. C. Meredith**, Computational Physics, Fortran Version, Addison-Wesley 1990. (QC20 K82 C7; may be the old Basic version as the library says they lost the fortran version).
- F. C. Moon**, Chaotic and Fractal Dynamics, Wiley 1992, Q172.5.C45 M66x, 1992.
- D. Potter**, Computational Physics, Wiley 1973 (QC20.P86)

Numerical Methods:

- S. C. Chapra and R. P. Canale**, *Numerical Methods for Engineers*, 4th edit., (McGraw-Hill, 2002) (TA345.C47x 2002) (new 2005 edition now available)
- G. E. Forsythe, M. A. Malcolm, C. B. Moler**, Computer Methods for Mathematical Computations, Prentice-Hall 1977. (QA297.F73 C6 in Engineering Library)
- C. F. Gerald and P. O. Wheatley**, Applied Numerical Analysis, 5th edit., Addison-Wesley, 1994 (QA297.G35)
- R. W. Hornbeck**, Numerical Methods, Quantum Publishers 1975. (QA297.H81 in Engineering Library)
- W. H. Press, S. A. Teukolsky, W. T. Vetterling, B. P. Flannery**, *Numerical Recipes, The Art of Scientific Computing (3rd edit.)*, Cambridge Univ. Press, 2007, (ISBN 978-0-521-88068-8, QA297 .N866 2007)
- R. D. Richtmyer and K. W. Morton**, *Difference Methods for Initial-Value Problems*, Interscience Publishers, 1967, (QA431.R53 1967)

Programming:

- L. Ammeraal**, C++ for Programmers, 1991, (QA76.73.C153 A46x)
- H. Kopka and P. W. Daly**, *A Guide to LaTeX*, 2nd Edit., Addison-Wesley 1995. (Z253.4.L38 K66x 1995).