

# Physics 410: Computational Physics: Online Course Resources

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**Note:** "PS" indicates a Postscript document, "PDF" indicates Adobe portable document format.

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## UNIX and General Information

- [UBC Physics & Astronomy Computer Labs](#): The site includes links to: an overview of the lab's facilities and policies, a list of available software, on-line registration, FAQs and more. In addition to the three **Inx** machines, you will be able to use the PCs configured as X-terminals to **Its1**, as well as the Windows NT PCs---all located in **Hennings 205**---for course work.
- UT Austin [Computation Center Unix Resources](#). An *excellent* collection of Unix resources and links including an [Introduction to Unix](#) for novices.
- [Introduction to Command Line Linux](#) by Eric Nodwell, UBC Physics and Astronomy Dept.
- [vi Editor Tutorial](#). This is the first document returned on September 5 2004, by the [google.ca](#) search 'vi editor tutorial'; there are literally hundreds of such tutorials on the Web.

## Emacs (Text Editing [and more!])

- [XEmacs.org](#): The home page for the XEmacs project, containing links to a wealth of information about XEmacs.
- *XEmacs User's Guide (local copy)* ([PDF](#)). **Note:** This manual is nearly 400 pages in length, so you may want to think carefully before you print it!

## Searching the Web

- [Google](#). Still the premier Web search-engine.

## Creating HTML documents

### 1. Use your browser's compose facility

- *Mozilla users*: click on *Composer* icon on the bottom toolbar of the browser. See [HERE](#), for example, for documentation, should you need it.
- *Other browser users*: Use Mozilla.

### 2. Doing it by hand

- [A Beginner's Guide to HTML](#) (from NCSA)
- [A More Complete Guide to HTML](#) (from UBC). An older (c 1994-1995) NCSA guide which I downloaded so that browsing would be snappier. Still a useful guide/reference for the "basics" of HTML.
- Choose the *Composing and editing Web pages* option from Netscape's *Help* menu (you may have to first choose *Help Contents* from the main menu).
- One of the easiest and most powerful ways of learning HTML is to use the *Page Source* feature from Netscape's *View* menu. Find a Web document with a layout or feature you wish to emulate, select *Page Source* from the *View* and then examine the source (which will appear in a separate window) to see how things are done.

## Maple (Symbolic Manipulation)

- Maple: [Maple Home Page](#) including links to various Maple Web sites.  
**NOTE:** The current version of **maple** is apparently *Maple 9.5*. In the course, however, we will be using an older version, *Maple 6*.

## Graphing (XY plots)

- [gnuplot](#)
  - [Introduction to Gnuplot](#)
  - There are many other tutorials/guides available on the web. Go to [Google](#) and search for **gnuplot tutorial**
- [sm](#) (Supermongo). User's Manual ([PS](#))
  - [Reference Manual](#)
  - [Tutorial](#)
- [xmgr](#)
  - [User Guide](#)

## FORTRAN 77 Programming

- [Professional Programmer's Guide to Fortran 77](#) (PS)
- [PGI Fortran 77 Reference Manual](#)
- [PGI User's Guide](#)

## FORTRAN 90 Programming

## C Programming

- [SGI C Language Reference Manual](#) (PS)

## Numerical Algorithms

- *Numerical Recipes*: [Home Page](#) and [Online Books](#) including: [[Fortran PDF](#)] and [[C PDF](#)]. Complete text of both Fortran and C editions of "Numerical Recipes" in PDF format.  
Also available: *Numerical Recipes in Fortran 90* [[PDF](#)] and *Numerical Recipes in C++* [[Information page](#)]
- [Netlib Repository](#): Large collections of mathematical software, papers, and databases. [Browse](#) or [Search](#) the Netlib libraries.
- [LAPACK User's Guide \(html\)](#)
- [LAPACK Source Code \(browse directory\)](#)

## Scientific Visualization

- Annotated list of [Scientific Visualization Sites](#) from NASA.
- [IRIS Explorer Center](#). IRIS Explorer is a powerful scientific visualization system available on **Inx[123]**. Here are links to Postscript versions of the User's Guide [with graphics](#) and [without graphics](#).

## Other Computational Physics/Science Courses & Programs

- [Carleton](#)
- [Cornell](#) (Physics 683, Spring 98)
- [Cornell](#) (Physics 682, Spring 95)
- [Imperial College](#)
- [NPAC \(Syracuse\)](#) (High Performance Computing Course)
- [Oregon State](#) (Physics 465, 96?). A [text](#) has been developed from the course, and there's a [paper](#) describing the development.

## General Physics Resources

- [American Physical Society](#) (APS): [Physics Internet Resources](#)
- [American Institute of Physics](#) (AIP)
- [American Astronomical Society](#) (AAS)
- The [Institute of Physics](#) (IOP). Currently maintains [Physics Web](#).
- [arXiv.org e-Print Archive](#)