



Newsletter for [EducationOnlineForComputers.com](http://www.EducationOnlineForComputers.com) Computer Software Education, Training & Tutorial Resources

***** ISSUE #12 - Feb. 2004 *****

<http://www.EducationOnlineForComputers.com>

This Newsletter is only sent to its subscribers and is available in March, 2004 on the web at

<http://www.EducationOnlineForComputers.com/newsletter12.html>

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1) Editor's Greeting:

Hello everyone, and welcome to our new subscribers!

This is our 12th monthly Newsletter for our new site, EducationOnlineForComputers.com, giving you the most current Free online Software Training and Tutorial Resources that we have recently discovered and researched. This newsletter is free to anyone subscribing (instructions at bottom, no username/password is needed). To access our member site, however, you do need a user name and password - registering as a member of EducationOnlineForComputers.com costs only \$14 for two months, for more information please see below 'Become a Member of EducationOnlineForComputers.com'.

My desire is that these free resources will help you with your computer education and training and are tools to advance your career. Our main mission is the training of those less fortunate who are seeking to become computer literate, from a user's perspective.

By means of this email newsletter, you have knowledge of and access to these sites before our web site visitors do. The best of these resources will be added to our Member Training pages and the remainder to our Free Training pages.

***** Current Issue *****

This issue describes a total of 27 Software and Computer training, learning and tutorial

web sites, with a total of 134 tutorial courses linked. It features many free Microsoft Office training tutorials for your learning profit and enjoyment.

For your convenience, this newsletter is also available to subscribers in HTML format at this special url: http://www.educationonlineforcomputers.com/current_news.html

If you are looking for free technical or programming training, please visit our sister site: <http://www.intelligentedu.com>.

I wish you the best with your computer studies and learning.

Warm Regards,
Scott Turton Newsletter and Web Site Editor
scott_turton@EducationOnlineForComputers.com
<http://www.EducationOnlineForComputers.com>

**"Learn New Skills and Increase Your Earning Power
- With Free Online Computer Training!"**

***** [Become a Member of EducationOnlineForComputers.com](http://www.educationonlineforcomputers.com) *****

Our Members' Site contains the web's best Microsoft Office and other software training resources and tutorials. This content is individually linked and presented in a way to expedite and facilitate your computer learning experience. We have done all the web research and presentation work for you so you can concentrate solely on your computer training. For short [FAQ Answers](#), please see the end of this newsletter.

The total price to join as a member is only \$14 total for 2 months, \$24 for 4 months, \$32 for 6 months, or \$56 for a whole year. The funds generated will assist us to help all those seeking computer education and application end-user training. [Here's the link](#) to see what's available on our member's site and to sign up.

--> **Here is Your Reward for Subscribing to this Newsletter** <--

*** [Get Your Free Microsoft Office Forms and Templates](#) ***

Click here for tons of Free Office Forms and Templates: <http://tinyurl.com/7ibm>

Here's another special bonus for you: if you have a web site and want to increase it's traffic by 50%, we'll show you how - Click on this link to sign up at the best free traffic generator on the web today: <http://tinyurl.com/4i2x>

2) The Best New Free Microsoft Office Training & Tutorial Sites:

This section of our newsletter contains the best new Free Microsoft Office training and tutorial sites that we have found and researched in the last few weeks.

Microsoft Office 2000 is a software suite that consists of different applications that perform various activities. MS Office 2000 is by far the most widely recognized software suite in the world.

Frequently Asked Questions (FAQs), documentation and Viewlet Tutorials from the University of Wisconsin:

<http://www.uwlax.edu/itssupport/OnlineHelp/index.htm>

Word:

<http://www.uwlax.edu/itssupport/OnlineHelp/word.htm>

Excel:

<http://www.uwlax.edu/itssupport/OnlineHelp/excel.htm>

PowerPoint:

<http://www.uwlax.edu/itssupport/OnlineHelp/powerpoint.htm>

Access:

<http://www.uwlax.edu/itssupport/OnlineHelp/access.htm>

Outlook:

<http://www.uwlax.edu/itssupport/OnlineHelp/outlook.htm>

Free Microsoft Office Training from Microsoft - In and Out of the Classroom Tutorials:

<http://www.microsoft.com/education/?ID=IOCTutorials>

FrontPage 2000:

<http://www.microsoft.com/education/?ID=FrontPage2kTutorial>

Publisher 2000:

<http://www.microsoft.com/education/?ID=Publisher2000Tutorial>

Managing E-Mail:

<http://www.microsoft.com/education/?ID=ManageMailTutorial>

Office 97:

<http://www.microsoft.com/education/?ID=Office97Tutorial>

Excel 97:

<http://www.microsoft.com/education/?ID=Excel97Tutorial>

PowerPoint 97:

<http://www.microsoft.com/education/?ID=PPT97Tutorial>

Word 97 :

<http://www.microsoft.com/education/?ID=Word97Tutorial>

<http://www.utas.edu.au/servicedesk/helpsheet/>

Word Processing:

http://www.utas.edu.au/servicedesk/helpsheet/word_processing.pdf

Introduction to Word, Part 1:

<http://www.utas.edu.au/servicedesk/helpsheet/introwordmacpart1.pdf>

Introduction to Word, Part 2:

<http://www.utas.edu.au/servicedesk/helpsheet/introwordmacpart2.pdf>

Introduction to Excel, Part 1:

<http://www.utas.edu.au/servicedesk/helpsheet/introexcelmacpart1.pdf>

Introduction to Excel, Part 2:

<http://www.utas.edu.au/servicedesk/helpsheet/introexcelmacpart2.pdf>

File Management:

<http://www.utas.edu.au/servicedesk/helpsheet/filemanage.pdf>

Starting with HTML:

<http://www.utas.edu.au/servicedesk/helpsheet/startinghtml.pdf>

XML for Fun and Profit:

<http://www.utas.edu.au/servicedesk/helpsheet/xml-basic.html>

Guides to Using Microsoft Word:

<http://www.sandhills.cc.nc.us/english/wordguide/index.html>

Guide to Writing Paragraphs, Essays, Letters, and Memos:

<http://www.sandhills.cc.nc.us/english/wordguide/essaysf.html>

Learn the basics of writing with a computer.

Guide to Using Bullets, Numbering, Tab Stops, Headings, and Styles:

<http://www.sandhills.cc.nc.us/english/wordguide/bullets.html>

Emphasize with headings, bullets, and numbers.

Guide to Using Tables:

<http://www.sandhills.cc.nc.us/english/wordguide/tables.html>

Display numbers or text in columns and rows.

Guide to Creating Charts and Graphs:

<http://www.sandhills.cc.nc.us/english/wordguide/charts.html>

Use Word and Excel to create bar, line, and pie charts (graphs).

Guide to Creating Outlines and Bibliographies:

<http://www.sandhills.cc.nc.us/english/wordguide/outlines.html>

Create formal outlines and bibliographies (with Internet sources).

Guide to Designing a Resume:

<http://www.sandhills.cc.nc.us/english/wordguide/resumeguide.html>

Use columns and rows to organize.

Microsoft Excel Tutorials from Orangeburg Calhoun Technical College:

http://www.octech.org/icourses/cpt/cpt174excel/The_Course.htm

Excel Basics:

http://www.octech.org/icourses/cpt/cpt174excel/excel_basics_with_Cookies.htm

Creating Charts:

<http://www.octech.edu/icourses/cpt/cpt174excel/charts.htm>

Working with Excel Lists:

<http://www.octech.edu/icourses/cpt/cpt174excel/lists.htm>

Multiple Worksheets:

http://www.octech.edu/icourses/cpt/cpt174excel/mult_worksheets.htm

Data Tables and Scenario Management:

http://www.octech.edu/icourses/cpt/cpt174excel/data_tables.html

Formulas and Functions:

<http://www.octech.edu/icourses/cpt/cpt174excel/rounding.htm>

Using Solver for Complex Problems:

<http://www.octech.edu/icourses/cpt/cpt174excel/solver.html>

Developing an Excel Application:

<http://www.octech.edu/icourses/cpt/cpt174excel/InputArea.htm>

Advanced Excel Tutorials:

<http://www-bus.colorado.edu/faculty/lawrence/Tools/Excel/Excel.htm>

Advanced Excel concepts and methods are introduced in the context of several useful spreadsheets. The spreadsheets are in Excel97 format.

Household Budgeting: Sorting, Filtering and Subtotaling Data:

<http://www-bus.colorado.edu/faculty/lawrence/Tools/Excel/BUDGET.XLS>

Loan Calculations: Commenting & Protecting Cells, Goal Seeking:

<http://www-bus.colorado.edu/faculty/lawrence/Tools/Excel/LOAN.XLS>

Order Log: Naming Cells and Pivot Tables:

<http://www-bus.colorado.edu/faculty/lawrence/Tools/Excel/Orders.xls>

P&L Statement: Auditing, Scenarios, Creating Macros:

<http://www-bus.colorado.edu/faculty/lawrence/Tools/Excel/PandL.xls>

Creating Macros:

<http://www-bus.colorado.edu/faculty/lawrence/Tools/Excel/Macros.xls>

Using Solver:

<http://www-bus.colorado.edu/faculty/lawrence/Tools/Excel/Solver.xls>

Microsoft Access Tutorials:

http://fisher.osu.edu/~muhanna_1/837/MSAccess/tutorials.html

Introduction to Microsoft Access:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/intro.pdf

Tables:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/tables.pdf

Relationships:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/relation.pdf

Basic Queries Using QBE:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/qbe_intr.pdf

Basic Queries using SQL:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/sql_intr.pdf

Creating Basic Forms:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/forms.pdf

Subforms:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/subforms.pdf

Combo Box Controls:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/combo.pdf

Advanced Forms:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/form_adv.pdf

Parameter Queries:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/param.pdf

Action Queries:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/action.pdf

An Introduction to Visual Basic:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/vb_intr.pdf

Event-Driven Programming Using Macros:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/macro.pdf

Data Access Objects:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/dao_intr.pdf

Advanced Triggers:

http://fisher.osu.edu/%7Emuhanna_1/837/MSAccess/tutorials/trigger.pdf

Outlook 2000 Tips from Purdue University:

<http://www.itap.purdue.edu/training/SCT/selfStudy/outlookTipsResources.cfm>

Outlook 2000 Email Tips:

<http://www.itap.purdue.edu/training/SCT/selfStudy/outlookEmailTips.cfm>

Outlook 2000 Calendar Tips:

<http://www.itap.purdue.edu/training/SCT/selfStudy/outlookCalenderTips.cfm>

Other Outlook 2000 Tips:

<http://www.itap.purdue.edu/training/SCT/selfStudy/outlookOtherTips.cfm>

Download a printable version of the Outlook 2000 Tips:

<http://www.itap.purdue.edu/training/SCT/downloads/selfStudy/OutlookTips.doc>

Download Instructions on how to manage junk and adult content e-mail:

<http://www.itap.purdue.edu/...automatic%20filtering%e-mail2.doc>

Microsoft Office FAQs:

<http://www.tek-tips.com/gfaq.cfm/lev2/3/lev3/18/pid/68>

Frequently Asked Questions covering Excel, Word, Outlook and Access.

MS Word's grammar and style check - A step-by-step customization guide:

<http://www.ronscheer.com/html/readingroom17.html>

This is a step-by-step customization guide to the Grammar and Style Checking tool in Microsoft Word.

3) The Best New Free Training Sites for Flash, Photoshop, Dreamweaver, FrontPage, and other Adobe and Macromedia Applications

Flash Tutorials:

<http://www.usd.edu/cidd/main/training/tutorials/webdesign/flash/flash.htm>

The following tutorials are written for Macromedia Flash 5. They may still be used with Flash MX, but there may be cosmetic differences in the interface. Also, things such as menu commands may be in slightly different locations.

The Ins and Outs of Drawing in Flash:

<http://www.usd.edu/cidd/main/training/tutorials/webdesign/flash/drawing/drawing.htm>

This tutorial introduces you to the many drawing tools and techniques in Macromedia Flash.

Animation:

<http://www.usd.edu/cidd/main/training/tutorials/webdesign/flash/animation/animation.htm>

This tutorial teaches the basic skills necessary to create animations using Flash.

VCR Style Controls:

<http://www.usd.edu/cidd/main/training/tutorials/webdesign/flash/vcr/vcr.htm>

This tutorial will teach you how to include VCR style controls for your Flash animations.

Slider Bars:

<http://www.usd.edu/cidd/main/training/tutorials/webdesign/flash/slider/slider.htm>

This tutorial teaches you how to integrate slide bar controls into your Flash creations.

Training Tutorials for Photoshop, Dreamweaver, Fireworks, HTML and Web Design from the University of Nebraska: <http://itg.unl.edu/training/support/tutorials.html>

Photoshop Tutorials:

<http://itg.unl.edu/training/support/tutorials/photoshop/index.html>

Dreamweaver Tutorials:

<http://itg.unl.edu/training/support/tutorials/dreamweaver/index.html>

HTML Tutorials:

<http://itg.unl.edu/training/support/tutorials/html/index.html>

Web Design Tips:

<http://itg.unl.edu/training/support/tutorials/tips/index.html>

Using Dreamweaver MX 7.0:

Dreamweaver MX 7.0: Set up Secure File Transfer:

<http://itinfo.mit.edu/article?id=6762>

Dreamweaver MX 7.0: Cascading Style Sheets:

<http://itinfo.mit.edu/article?id=6749>

Dreamweaver MX 7.0: Accessibility Tools:

<http://itinfo.mit.edu/article?id=6774>

Dreamweaver MX 7.0: Templates:

<http://itinfo.mit.edu/article?id=6750>

Dreamweaver MX 6: Secure FTP:

<http://itinfo.mit.edu/article?id=6479>

Dreamweaver MX 6.x: New Features:

<http://itinfo.mit.edu/article?id=5866>

More Dreamweaver MX Tutorials:

Dynamic Dreamweaver MX:

<http://wdvl.com/Authoring/DynamicDW/index.html>

Dynamic Dreamweaver MX - Part 2:

http://wdvl.com/Authoring/DynamicDW/dynamic2_1.html

Dynamic Dreamweaver MX - Part 3:

http://wdvl.com/Authoring/DynamicDW/dynamic3_1.html

Dynamic Dreamweaver MX - Part 4:

http://wdvl.com/Authoring/DynamicDW/dynamic4_1.html

Inside Dreamweaver MX:

<http://wdvl.com/Authoring/DreamweaverMX/InsideDW/index.html>

Inside Dreamweaver MX - Part 2:

http://wdvl.com/Authoring/DreamweaverMX/InsideDW/inside2_1.html

FrontPage Tutorials:

Working with Text:

<http://tutorials.beginners.co.uk/read/query/Frontpage%202000/id/257>

Working with Pictures:

<http://tutorials.beginners.co.uk/read/query/Frontpage%202000/id/259>

Working with Tables:

<http://tutorials.beginners.co.uk/read/query/Frontpage%202000/id/260>

FrontPage 2000 and JavaScript:

<http://tutorials.beginners.co.uk/read/query/Frontpage%202002/id/26>

Customizing Web Pages:

<http://tutorials.beginners.co.uk/read/query/Frontpage%202002/id/340>

Using Tables for Page Layout:

<http://tutorials.beginners.co.uk/read/query/Frontpage%202002/id/341>

Working with Hyperlinks:

<http://tutorials.beginners.co.uk/read/query/Frontpage%202002/id/350>

Creating a New Web:

<http://tutorials.beginners.co.uk/read/query/Frontpage%202002/id/352>

FrontPage Tutorials:

<http://www.usd.edu/cidd/main/training/tutorials/webdesign/frontpage/frontpage.htm>

These tutorials provide training to begin creating webpages using Microsoft FrontPage. Throughout the tutorial, you will learn the essentials of web design in FrontPage, and will create a basic web page of your own.

Photoshop Tutorials :

<http://www.usd.edu/cidd/main/training/tutorials/photoshop/photoshop.htm>

This free training covers Photoshop Symbols, Scanning Images, Scanning Slides, Setting Text Around a Circular Path.

Introduction to Web Design with Adobe Photoshop:

<http://wdvl.com/Authoring/Graphics/Tools/Photoshop/toc.html>

A 3-day, 50 topic comprehensive Photoshop training tutorial.

4) The Best New Free Web Development Training Sites

HTML Workshop Documentation:

Client side image maps:

<http://www.sp.uconn.edu/%7Emmlab/training/ImageMaps/imagemap.html>

Linking audio files:

<http://www.sp.uconn.edu/%7Emmlab/training/Audio/audio.html>

Web browsers:

<http://www.sp.uconn.edu/%7Emmlab/training/Browser/browser.html>

Linking Java applets:

<http://www.sp.uconn.edu/%7Emmlab/training/Java/java.html>

Animated image maps:

<http://www.sp.uconn.edu/%7Emmlab/training/AnimatedImageMaps/animagemap.html>

HTML Text:

<http://www.sp.uconn.edu/%7Emmlab/training/Text/text.html>

Forms:

<http://www.sp.uconn.edu/%7Emmlab/training/Forms/forms.html>

Sample graphics:

http://www.sp.uconn.edu/%7Emmlab/sample_graphics

A sample and test of Javascript cookies:

<http://www.sp.uconn.edu/%7Emmlab/training/Cookies/>

A few simple sample scripts:

<http://www.sp.uconn.edu/%7Emmlab/training/Javascript/popuptest.html>

HTML Code Summaries:

These summaries provide a quick reference for the HTML codes needed to create a specific feature. All the pages include the 'on' and 'off' tags, an explanation of what the code does and why, and usually a sample of how the code should be typed in.

A Summary of Basic HTML Codes:

<http://www.uwec.edu/help/html/C-summary.htm>

HTML Codes for Colors and Backgrounds: A

<http://www.uwec.edu/help/html/C-colorsbkg.htm>

HTML Codes for Forms:

<http://www.uwec.edu/help/html/C-qckref.htm>

HTML Codes for Images:

<http://www.uwec.edu/help/html/C-images.htm>

HTML Codes for Tables:

<http://www.uwec.edu/help/html/C-table.htm>

Creating Web Pages with HTML (pdf format):

<http://www.wpi.edu/Academics/Library/Training/Web/>

Basic Web Design:

<http://www.wpi.edu/Academics/Library/Training/Web/PDF/basic.pdf>

Intermediate Web Design:

<http://www.wpi.edu/Academics/Library/Training/Web/PDF/inter.pdf>

Forms and Tables:

<http://www.wpi.edu/Academics/Library/Training/Web/PDF/formandtable.pdf>

Cascading Style Sheets:

<http://www.wpi.edu/Academics/Library/Training/Web/PDF/css.pdf>

Using UNIX to Create Web Pages:

<http://www.wpi.edu/Academics/Library/Training/Web/PDF/unix.PDF>

Basic Web Design Exercises:

<http://www.wpi.edu/Academics/Library/Training/Web/PDF/basicex.pdf>

Intermediate Web Design Exercises:

<http://www.wpi.edu/Academics/Library/Training/Web/PDF/interex.pdf>

Forms and Tables Exercises:

<http://www.wpi.edu/Academics/Library/Training/Web/PDF/formandtableex.pdf>

Cascading Style Sheets Exercises

<http://www.wpi.edu/Academics/Library/Training/Web/PDF/cssex.pdf>

Introduction to JavaScript:

<http://www.wpi.edu/Academics/Library/Training/JavaScript/>

Review the class handouts, examples and practice files for the following

- Using JavaScript to Write Text
- Creating Variables and Using Objects
- Events and EventHandlers
- Form Validation and Manipulation

Javascript Tutorials:

<http://www.usd.edu/cidd/main/training/tutorials/webdesign/javascript/javascript.htm>

These tutorials provide information on the uses of JavaScript. It will provide you with a more complete understanding of certain commands and functions, and provides assignments to test your skill at the end of each lesson. Some basic understanding of JavaScript may be necessary to use this tutorial to its full potential.

Dynamic Web Site Design:

<http://www.ustudy.org/ebooks/dynamicdesign.exe>

Learn how to create and design dynamic web sites.

5) The Best New Free Windows, Linux, Hardware and General Computer Training Sites

Microsoft Windows Tutorials:

Changing Your Screen Saver in Windows:

<http://www.create4ms.org/howto/ssaver.pdf>

Moving Image Files from a Floppy Disk to a Folder on the Desktop:

http://www.create4ms.org/howto/Moving_Digital_Images.pdf

Windows 9x: Changing Your Screen Resolution:

http://www.create4ms.org/howto/screen_res.pdf

Windows: Finding the Missing Floppy Drive:

http://www.create4ms.org/howto/floppy_missing.pdf

Windows: Re-Sorting Your Programs List:

http://www.create4ms.org/howto/windows_sort.pdf

Windows: Updating your Computer with Windows Update:

<http://www.create4ms.org/howto/wupdate.pdf>

Hardware How-Tos:

Connecting Multimedia Devices to a NetTV:

<http://www.create4ms.org/howto/nettv.pdf>

Connecting the InFocus LP500 Projector to a Dell Latitude C840:

<http://www.create4ms.org/howto/infocus.pdf>

How to Buy a Computer:

<http://www.create4ms.org/howto/how2buy.pdf>

Troubleshooting Your Boxlight Projector:

<http://www.create4ms.org/howto/boxlight.pdf>

Troubleshooting Your HP 1220 Deskjet Printer:

<http://www.create4ms.org/howto/hp1220.pdf>

Troubleshooting Your HP 5370C Scanjet Scanner:

<http://www.create4ms.org/howto/scanjet.pdf>

Updating the BIOS on a Dell Inspiron 8000:

http://www.create4ms.org/howto/bios_update.pdf

Using a LCD Projector with your Wireless Laptop:

<http://www.create4ms.org/howto/projector.pdf>

6) Software, Office and Computer Sites and Downloads Worth Mentioning

Grisoft AVG Anti-Virus:

http://www.grisoft.com/us/us_index.php

Free anti-virus software program for home users.

MyDoom and Doomjuice Worm Removal Tool:

<http://www.microsoft.com/downloads/...9c287f8a08c5>

This is a tool provided by Microsoft to help remove the MyDoom and Doomjuice worms that have been sent by e-mail recently.

7) Question of the Month about Software Training:

Each month Scott Turton will answer a current or important question that we have received about computer and software training.

February 2004 Question:

Do you have any links to sites that provide tutorials in Spanish?

Answer:

Here are a several computer and software tutorials in Spanish to help you:

Access 2002:

http://www.aulaclie.com/access2002/f_access2002.htm

Word 2002:

http://www.aulaclie.com/word2002/f_word2002.htm

Flash 5:

http://www.aulaclie.org/flash/f_flash.htm

PowerPoint:

http://www.aulaclie.org/power/f_power.htm

Windows XP:

http://www.aulaclie.org/winxp/f_windowsxp.htm

Access 2000:

http://www.aulaclie.com/access2000/f_acces2000.htm

Internet:

http://www.aulaclie.org/internet/f_internet.htm

Excel 2000:

http://www.aulaclie.org/excel2000/f_excel2000.htm

Word 2000:

http://www.aulaclie.org/word2000/f_word2000.htm

Windows 98:

http://www.aulaclit.org/winme/f_windowsme.htm

SQL:

http://www.aulaclit.org/sql/f_sql.htm

Photodraw:

http://www.aulaclit.es/photodraw/f_photodraw.htm

Word 97:

http://www.aulaclit.com/word97/fset_aulaclit.htm

Viewlets Video Tutorials:

http://www.aulaclit.es/vb/f_vb.htm

I hope this helps you.

Scott Turton

<http://www.EducationOnlineForComputers.com>

8) Please Support Our Training Mission

<http://www.EducationOnlineForComputers.com>

How You Can Support Our Computer and Software Training Mission

Please help support EducationOnlineForComputers.com's Computer and Software Education and Training Mission by visiting our sponsors below and requesting more information. By doing so, you will be helping people who want to learn to use computers in an Information Technology career.

Financing4all.net:

<http://www.financing4all.net>

Learn and then apply the Financing and Investment Techniques used today to make the best financial and investment decisions possible. You'll get Free Information and Guides, Learning Materials, and Online Tools to empower you to deal with those who do this everyday. We will lead and guide you in your decisions about Auto Loans and Leases, Home Mortgages and Refinancing, Stocks, Investments, Insurance, Business Loans, Lenders and Investors.

University of Phoenix Online: Advance your career:

<http://pontly.com/clk/aftauserafthepausulde>

DeVry: Online degrees for working adults?

<http://iashel.com/clk/guntuanglangan>

ITT Technical Institute: Choose from their many programs:

<http://ipodra.com/clk/kaitanyunnuodiao>

Free to Sell - The Ultimate eBook!

(lowest price on the web)

http://www.intelligentedu.com.com/free_to_sell.html

Search for IT Training:

<http://tinyurl.com/4133>

Computer Colleges:

<http://tinyurl.com/4132>

American College of Computer & Information Sciences:

Get the degree you need to advance your career...online at your convenience

<http://wesac.com/clk/solfglurtmataftatz>

Saint Leo University Online:

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