



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

***** ISSUE #10 - Dec. 2003 *****

<http://www.EducationOnlineForComputers.com>

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

<http://www.EducationOnlineForComputers.com/newsletter10.html>

Newsletter Archives are here:

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

Subscribe and unsubscribe instructions are at the end.

Please forward this newsletter to all your friends and associates who might be interested!

In This Issue:

[1\)... Editor's Greeting](#)

[2\)... Best New Free Microsoft Office Training & Tutorial Sites](#)

[3\)... The Best New Free Training Sites for Flash, Photoshop, Dreamweaver,](#)

[FrontPage, & other Adobe / Macromedia Applications](#)

[4\)... Best New Free Web Development Training Sites](#)

[5\)... Best New Free Windows, Linux, Hardware & Computer Training](#)

[6\)... Software, Office and Computer Sites Worth Mentioning](#)

[7\)... Question of the Month about Software Training](#)

[8\)... Please Support Our Computer Training Mission](#)

1) Editor's Greeting:

Hello everyone, and welcome to our new subscribers!

This is our 10th 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 34 Software and Computer training, learning and tutorial

web sites, with a total of 114 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.

Workshop Handouts from Seattle University:

<http://www.seattleu.edu/it/training/Handouts/index.asp>

Microsoft Excel:

Basics:

<http://www.seattleu.edu/it/training/Handouts/Excel%20BASICS.doc>

Filtering & Sorting:

<http://www.seattleu.edu/it/training/Handouts/Excel%20FILTER&SORT.doc>

Formatting:

<http://www.seattleu.edu/it/training/Handouts/Excel%20FORMATTING.doc>

Linking:

<http://www.seattleu.edu/it/training/Handouts/Excel%20LINKING.doc>

Formulas:

<http://www.seattleu.edu/it/training/Handouts/Excel%20FORMULAS.doc>

Advanced Formulas:

<http://www.seattleu.edu/it/training/Handouts/Excel%20ADVANCED%20FORMULAS.doc>

Charts:

<http://www.seattleu.edu/it/training/Handouts/Excel%20CHARTS.doc>

Microsoft PowerPoint:

Slide Show Structure:

<http://www.seattleu.edu/it/training/Handouts/PPT%20SLIDE%20SHOW%20STRUCTURE.doc>

Graphics:

<http://www.seattleu.edu/it/training/Handouts/PPT%20GRAPHICS.doc>

Presentation Options:

<http://www.seattleu.edu/it/training/Handouts/PPT%20PRESENTATION%20OPTIONS.doc>

Microsoft Publisher:

Wizards:

<http://www.seattleu.edu/it/training/Handouts/Publisher%20WIZARDS.doc>

Drawing Tools:

<http://www.seattleu.edu/it/training/Handouts/Publisher%20DRAWING%20TOOLS.doc>

Microsoft Word:

Basics:

<http://www.seattleu.edu/it/training/Handouts/Word%20BASICS.doc>

Positioning Text:

<http://www.seattleu.edu/it/training/Handouts/Word%20POSITIONING%20TEXT.doc>

Columns & Tables:

<http://www.seattleu.edu/it/training/Handouts/Word%20COLUMNS&TABLES.doc>

Graphics:

<http://www.seattleu.edu/it/training/Handouts/Word%20GRAPHICS.doc>

Styles, Table of Contents, Index:

<http://www.seattleu.edu/it/training/Handouts/Word%20STYLES.doc>

Training Handouts from the University of South Carolina:

<http://training.csd.sc.edu/it/acrobat.html>

Introduction to Excel:

<http://training.csd.sc.edu/it/handouts/excelintr.pdf>

Advanced Excel:

<http://training.csd.sc.edu/it/handouts/AdvExcel2000.pdf>

Introduction to Word:

<http://training.csd.sc.edu/it/handouts/wordintro.pdf>

Intermediate Word:

<http://training.csd.sc.edu/it/handouts/wordintm.pdf>

Advanced Word:

<http://training.csd.sc.edu/it/handouts/wordadv.pdf>

Introduction to Access:

<http://training.csd.sc.edu/it/handouts/IntroAccess.pdf>

Intermediate Access:

<http://training.csd.sc.edu/it/handouts/InterAccess.pdf>

Advanced Access:

<http://training.csd.sc.edu/it/handouts/AdvAccess.pdf>

Introduction to PowerPoint:

<http://training.csd.sc.edu/it/handouts/IntroPowerPoint.pdf>

Advanced PowerPoint:

<http://training.csd.sc.edu/it/handouts/AdvPowerPoint.pdf>

Computer Training Handouts from the University of Maryland:

<http://www.lib.umd.edu/groups/learning/handouts.html>

Access:

Introduction to Access:

<http://www.lib.umd.edu/groups/learning/handouts/access.pdf>

Database Project:

<http://www.lib.umd.edu/groups/learning/database.pdf>

Excel:

Introduction to Excel:

<http://www.lib.umd.edu/groups/learning/handouts/excel.pdf>

Spreadsheet Project:

<http://www.lib.umd.edu/groups/learning/handouts/exceljournals.pdf>

Excel Formulas:

<http://www.lib.umd.edu/groups/learning/handouts/excelformulas.pdf>

PowerPoint:

Introduction to PowerPoint:

<http://www.lib.umd.edu/groups/learning/handouts/powerpoint101.pdf>

Learning Access 2002:

<http://www.trainingtools.com/online/Access/index.htm>

Chapter 1: Getting Started:

<http://www.trainingtools.com/online/Access/ch01/index.htm>

Chapter 2: Getting Assistance:

<http://www.trainingtools.com/online/Access/ch02/index.htm>

Chapter 3: Adding and Editing Records:

<http://www.trainingtools.com/online/Access/ch03/index.htm>

Chapter 4: Designing a Table:

<http://www.trainingtools.com/online/Access/ch04/index.htm>

Chapter 5: Working with Data:

<http://www.trainingtools.com/online/Access/ch05/index.htm>

Chapter 6: Using a Form:

<http://www.trainingtools.com/online/Access/ch06/index.htm>

Chapter 7: Using a Select Query:

<http://www.trainingtools.com/online/Access/ch07/index.htm>

Chapter 8: Using a Report:

<http://www.trainingtools.com/online/Access/ch08/index.htm>

Learning Microsoft PowerPoint 2000:

<http://www.lgta.org/ppt2000/ppt2000.contents.htm>

Learning Microsoft PowerPoint 2000 is designed to introduce you to the basic features of PowerPoint 2000 for Windows 95 and Windows 98. The lessons include practice exercises to work through as well as examples for creating documents in your work.

Microsoft Access Reports Tutorial:

<http://databases.about.com/library/weekly/aa122400a.htm?once=true&>;

In this tutorial learn how to create professionally formatted reports automatically from database information.

Learning Microsoft Excel:

<http://www.extension.iastate.edu/Pages/Excel/>

Learning Microsoft Excel is designed to introduce you to the basic operation and functions of Microsoft Excel 97. The lessons include practice exercises to work through as well as examples for using spreadsheets in your work.

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

Photoshop Tutorials by Photoshop Wire:

http://photoshopwire.tripod.com/tutorial/tutorial_index.htm

Animation and Interactive:

http://photoshopwire.tripod.com/tutorial/animation_interactive.htm

Web, Gif animations, javascript rollovers, Photoshop and ImageReady slices and other animation and interactivity tutorials.

Photoshop Elements:

http://photoshopwire.tripod.com/tutorial/photoshop_elements.htm

Gif animations, javascript rollovers, Imageready and Photoshop slices and other animation and interactivity issues.

Color Correction and Theory:

http://photoshopwire.tripod.com/tutorial/color_correction_theory.htm

Color correction, color theory, color separation, color profiles, monitor calibration and other color related tutorials.

Graphics Optimization and Compression:

http://photoshopwire.tripod.com/tutorial/graphics_optimization_compression.htm

Graphics file formats, Jpeg and gif compression, Tiff, Eps and many other Photoshop image optimization techniques.

Photoshop Illustration Techniques:

http://photoshopwire.tripod.com/tutorial/illustration_techniques.htm

Use Photoshop tools and filters to create a different drawing and illustration.

Layers and Channels:

http://photoshopwire.tripod.com/tutorial/layer_channel.htm

Layer effects, layer styles, channel operations, blending modes, layer sets, and other layer related tutorials.

Photo Retouching and Restoration:

http://photoshopwire.tripod.com/tutorial/photo_retouching_restoration.htm

Combine images, erase backgrounds, extract elements from an image, bring to life old photos and modify reality!

Textures and Special Effects / FX:

http://photoshopwire.tripod.com/tutorial/texture_special_effect_fx.htm

Textures, 3D effects, scanlines, lightning effects and many other amazing effects using Photoshop tools.

Text Effects:

http://photoshopwire.tripod.com/tutorial/text_effect.htm

The most requested Photoshop effects! Wood type, beveled type, marble type, aqua, fire, water, plastics, metals, etc.

Tools and Commands:

http://photoshopwire.tripod.com/tutorial/tools_commands.htm

Learn how to conquer Photoshop and discover the features hidden behind the tools and commands!

Photoshop Scanning Techniques:

http://photoshopwire.tripod.com/tutorial/scanning_techniques.htm

Useful tutorials to learn the insights of the scanning process including some technical printing theory.

Photoshop Tutorials:

<http://www.spoon.com/photoshop/tutorials/>

Contains dozens of Photoshop tutorials ranging from Beginner to Advanced.

Tutorials from ComputerArts:

Flash ActionScript:

<http://www.computerarts.co.uk/...articleid=17664>

In this tutorial we'll show you how the object-oriented features of ActionScript can be used to create a versatile and modular game.

Fresh Navigation:

<http://www.computerarts.co.uk/...articleid=17698>

How do you achieve a navigation system that's both original and user-friendly, using Dreamweaver, Photoshop and/or Fireworks? This Web tutorial shows you how.

Nesting Tables:

<http://www.computerarts.co.uk/...articleid=18059>

We show you how to design modular pages quickly and easily using nested tables in

Dreamweaver 4. I you're learning to design on the Web, one of the trickiest aspects you'll come across is how to physically control the positioning of page elements. The best technique is to use tables.

Dynamic Interface Design:

<http://www.computerarts.co.uk/...articleid=19265>

Use Fireworks MX to create the interface for a trading card game, exporting the results for use within any authoring package. Macromedia MX skills are a valuable asset for Web designers. The more you know, the more you can creatively exploit the new features within the MX line-up. This is the last of a three-part series on creating a site entirely in Flash MX.

Photoshop Skills: Pixel Art:

<http://www.computerarts.co.uk/...articleid=18023>

Pixel art is a distinctive illustration style that's more popular now than ever before. In this tutorial we'll outline the key elements of creating pixel illustrations. We'll show you how to create objects such as a building and a car that involve lots of straight lines and hard edges, as well as outlining how to create organic objects such as a person, or in this case a monster.

Indesign 2.0 part 1:

<http://www.computerarts.co.uk/...articleid=17696>

One of Adobe InDesign's greatest strengths is undoubtedly its integration with Photoshop and Illustrator. Here we'll look at how the siblings work together in harmony.

Indesign 2.0 part 2:

<http://www.computerarts.co.uk/...articleid=17662>

Producing PDFs for print is now easier than ever, thanks to InDesign. Here we look at the do's and don'ts, preflighting and editing with Enfocus PitStop, and handling transparency.

Microsoft FrontPage Workshop Handouts for Seattle University:

<http://www.seattleu.edu/it/training/Handouts/index.asp>

Web Structure:

<http://www.seattleu.edu/it/training/Handouts/FrontPage%20WEB%20STRUCTURE.doc>

Tables & Links:

<http://www.seattleu.edu/it/training/Handouts/FrontPage%20TABLES&LINKS.doc>

Graphics:

<http://www.seattleu.edu/it/training/Handouts/FrontPage%20GRAPHICS.doc>

Handouts from the University of South Carolina:

Introduction to DreamWeaver:

<http://training.csd.sc.edu/it/handouts/introdream.pdf>

Introduction to Photoshop:

<http://training.csd.sc.edu/it/handouts/Introphotoshop.pdf>

Advanced Photoshop:

<http://training.csd.sc.edu/it/handouts/photoshopadv.pdf>

Tutorial Handouts from the University of Massachusetts:

Macromedia Dreamweaver:

Part 1: Creating a Basic Web Site:

http://www.oit.umass.edu/workshops/tutorials/dreamweaver/DW_intro_1.pdf

Part 2: Layout, Images & Maintenance:

http://www.oit.umass.edu/workshops/tutorials/dreamweaver/DW_intro_2.pdf

Macromedia Flash:

Part 1: Flash 5.0 Tools & Workspace:

http://www.oit.umass.edu/workshops/tutorials/flash/Fla_1.pdf

Part 2: Flash 5.0 Animation, Interactivity, Audio, & Delivery:

http://www.oit.umass.edu/workshops/tutorials/flash/Fla_1.pdf

Tips on Designing for Flash:

http://www.oit.umass.edu/workshops/tutorials/flash/Flash_Usability.pdf

Adobe Illustrator 9.0:

Part 1: Getting Started in Illustrator - Text, Simple Objects, & Layers:

http://www.oit.umass.edu/workshops/tutorials/illustrator/AI_1.pdf

Part 2: How to Use the Pen Tool:

http://www.oit.umass.edu/workshops/tutorials/illustrator/AI_2.pdf

Adobe Photoshop:

Photoshop for the Web:

http://www.oit.umass.edu/workshops/tutorials/photoshop_web/photoshop_web.pdf

Macromedia Dreamweaver Reference Guides from the University of Massachusetts:

How to Set Up a Dreamweaver Site Definition:

http://www.oit.umass.edu/workshops/guides/dw_site_defs.pdf

How to Work with Images in Dreamweaver:

http://www.oit.umass.edu/workshops/guides/dw_images.pdf

Maintaining Web sites using Dreamweaver:

http://www.oit.umass.edu/workshops/guides/dw_maintain.pdf

Using Dreamweaver's Find and Replace:

http://www.oit.umass.edu/workshops/guides/dw_find_replace.pdf

Photoshop Training Handouts from the University of Maryland:

Introduction to Photoshop:

<http://www.lib.umd.edu/groups/learning/handouts/photoshop101.pdf>

Intermediate Photoshop:

<http://www.lib.umd.edu/groups/learning/handouts/intermphotoshop.pdf>

4) The Best New Free Web Development Training Sites

HTML Basics:

<http://training.csd.sc.edu/it/handouts/introhtml.pdf>

Tutorial Handouts from the University of Massachusetts:

HTML Introduction:

http://www.oit.umass.edu/workshops/tutorials/intro_html.pdf

Planning Your Web Site:

<http://www.oit.umass.edu/workshops/tutorials/WebPlanning.pdf>

Web Development Reference Guides from the University of Massachusetts:

Browser Preferences for Web Development:

http://www.oit.umass.edu/workshops/guides/browser_prefs.pdf

How to Create PDFs for the Web:

http://www.oit.umass.edu/workshops/guides/pdf_web.pdf

How to Password Protect a Web Directory:

<http://www.oit.umass.edu/workshops/guides/password.pdf>

Naming Conventions for Files and Folders:

<http://www.oit.umass.edu/workshops/guides/naming.pdf>

Converting Word to HTML:

http://www.oit.umass.edu/workshops/guides/word_to_HTML.pdf

HTML Training Handouts from the University of Maryland:

<http://www.lib.umd.edu/groups/learning/handouts.html>

Basic HTML Document Structure:

<http://www.lib.umd.edu/groups/learning/handouts/htmldocstruct.pdf>

Introduction to HTML:

<http://www.lib.umd.edu/groups/learning/handouts/html101.pdf>

Intermediate HTML: Named Anchors and Nested Lists:

<http://www.lib.umd.edu/groups/learning/handouts/intermhtmllists.pdf>

Intermediate HTML: Tables and Images:

<http://www.lib.umd.edu/groups/learning/handouts/intermhtmltables.pdf>

Saving an HTML File in Notepad:

<http://www.lib.umd.edu/groups/learning/handouts/htmlsaveinstruct.pdf>

Communicating Over the Internet:

<http://supportnet.merit.edu/m-comint/index.html>

This course will teach you the basics about Internet video conferencing, how e-mail works, strategies for working with MP3's, how to make basic Web pages and more.

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

Windows Tips, Tricks, How Tos, Help, etc.:

<http://www.windowsreinstall.com/install/tips/>

Windows XP Tutorials:

<http://howto.lycos.com/lycos/topic/1,,9+35547,00.html>

Windows XP Professional How-to Resources:

<http://www.microsoft.com/technet/itsolutions/howto/winxphow.asp>

Introduction to Linux: A Hands on Guide:

<http://tille.soti.org/training/tldp/>

This guide was created as an overview of the Linux Operating System, geared toward new

users as an exploration tour and getting started guide, with exercises at the end of each chapter.

Microsoft Windows 98 Questions and Answers:

<http://www.baycongroup.com/win98/win9800.htm>

Windows 98 Tips:

<http://www.computertips.com/Windows/Windows98/windows98tip.htm>

Windows 98 Tips and Tricks:

<http://www.windows-help.net/windows98/all-tips.shtml>

Windows 2000 Tutorial:

<http://homepage.cs.uri.edu/courses/csc101sec3/assigns/assign1/windows2000.html>

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

How To Edit Web Page Templates Tutorial v.1:

http://www.softpile.com/Development/Tutorials/Review_18311_index.html

This free tutorial will show you how to edit basic web page templates, including free tools & resources, troubleshooting section and more! A great place to start. Requires Internet Explorer 5.5+. [579kb - Freeware - Windows 95/98/2000/XP]

Cool CSS ScrollBar Snippets v.1:

http://www.softpile.com/Development/Scripts/Review_18310_index.html

Ever wonder how some sites come with their own colored scrollbar? Now you can create the same effect with simple copy 'n' paste! Included are free codes for 30 scrollbar snippets. [87kb - Freeware - Multiplatform]

Hypertext Guide v.2.0:

http://www.soft32.com/download_14321.html

Fully-illustrated HTML/CSS/DHTML tutorial. [4.06mb - Shareware - Windows all versions]

1-Hour Search Engine Optimization v.1.3:

<http://www.softpedia.com/public/cat/15/9/15-9-5.shtml>

Free 1-hour search engine optimization crash course on the basics of search engine optimization and how to submit to search engines. The course is designed for complete search engine optimization beginners. Suitable for all ages. [548kb - Freeware - Windows all versions]

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.

December 2003 Question:

Are there any tutorials for using Microsoft Publisher 2003?

Answer:

Since Publisher 2003 was released just a couple of months ago, many training and tutorial sites are still working on updating their tutorials.

I was able to find some sites that describe differences between Publisher 2003 and 2002.

This site is from a Microsoft MVP explaining the differences between 2002 and 2003 and how it will affect you.

<http://www.davidbartosik.com/pub11.htm>

Here is a Publisher 2003 Introductory Tutorial:

<http://www.officetutorials.com/Publisher%202003%20tutorial.doc>

Also many features have not changed between Publisher 2002 and Publisher 2003. You can still use many of the tutorials that we feature on our site to help you learn Publisher 2003. Here is where you can find a listing of all of our Publisher tutorials available to our members: <http://www.educationonlineforcomputers.com/links/More-Member-Microsoft-Publisher-Training/>

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)

<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:

Accelerated Online Degree Programs: Business and Accounting, Computer Information, Criminal Justice, Liberal Arts.

<http://gartum.com/clk/yadenibonkiryudaibon>

University Alliance Schools:

Accelerated degrees and flexible online courses with streaming video lectures

<http://elilip.com/clk/tuonongzangtuzhuai>

EducationOnlineForComputers.com

<http://www.EducationOnlineForComputers.com>

Free Computer Software Training Now!

A free and member-based software educational and training portal web site. We have compiled, categorized, described, and linked many sites that will be of keen interest to computer software application end-users seeking free training and knowledge. Many subject areas are covered, including Microsoft Office, Flash, Photoshop, Dreamweaver, FrontPage, Web Development, Windows, Linux, and Computer Hardware. You are able to study and learn all about computer software via Free training, courses, tutorials, documentation, articles, tips, notes, and help. Check us out today.

Copyright Notice: Please note that all of the items hyperlinked are copyrighted by their authors and/or publishers. You are expected to look for, read, and adhere to such notices. Downloaded and online material is copyrighted whether or not a copyright notice is present.

*****[EducationOnlineForComputers.com's Member Site](#)*****

Our Members' Site contains the web's best computer software training resources and tutorials. This content is individually linked and presented in a way to expedite and facilitate your software and computer learning experience. We have done all the web research and presentation work for you so you can concentrate solely on your computer training.

EducationOnlineForComputers.com Member Site FAQ Answers:

1. All of the web sites and pages in our members site are not in the free section of our web site. The member site training is more detailed and the best available. The online training resources in our members' site are linked and laid out in a much more detailed fashion than those in the free section. This will save you time in finding all the best free training on the web.

2. You can choose to pay using either Paypal or 2Checkout. If paying pay check and you live in the U.S., please select 2Checkout.
3. You have a choice to select the non-recurring or recurring method of payment. If you select non-recurring, when your membership period expires, you will not be automatically charged another fee on your credit card or check.
4. The total price to join our member's site 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 software application education training. Here's the link to see what's available on our member's site and to sign up: <http://tinyurl.com/7ien>
You can email Scott Turton with questions at scott_turton@educationonlineforcomputers.com

I will give you 5 Great Free Bonuses when you sign up now.

These are as follows:

1. 28 Modules of Soft Skills Training, covering topics such as Coaching, Delegating, Finance Essentials, Hiring, Leading and Motivating Team, Making a Presentation, Managing Your Time, and Setting Goals.
2. 19 Online Business and Reference Books, including titles such as Scientific Advertising, The Art of Electronic Publishing, and Small Business Manual
3. 12 Instructive e-Books, including On Line Stealth Marketing, 7 Secrets to Unlimited Traffic, and Increase Auction Profits.
4. Instant and Easy Online Access to the 24 Best Free Computer Help & Support Sites.
5. 45 of the Best, Completely Free Programs and Utilities.

To Subscribe to this Free monthly Newsletter of Computer Education, Training, & Tutorial Resources simply send a blank email to this address:

newsletter-sub@educationonlineforcomputers.com

(You will need to confirm using a link in a confirming email.)

Or go to this web page and use the **subscribe form**:

http://www.educationonlineforcomputers.com/newsletr_sub_unsub.html

To Unsubscribe from this Free monthly Newsletter of Computer Education, Training, & Tutorial Resources simply send a blank email to this address:

newsletter-unsub@educationonlineforcomputers.com

(no need to confirm)

Or simply go to this web page and use the **unsubscribe form**:

http://www.educationonlineforcomputers.com/newsletr_sub_unsub.html

Thank You!

scott_turton@educationonlineforcomputers.com

<http://www.EducationOnlineForComputers.com>