As a valued Goldfields Libraries member we would like to extend to you, free access to one of our newly added library services: **thecomputerschool.net Technology Training Directory (TTD)** 

**thecomputerschool.net** is an online computer training organisation that specialises in easy-access online computer education.

With their 'two-click' ... **TTD** - you can now instantly access (24/7), a powerful database that provides a direct, secure link, to more than 6,000 Technology Tutorials, offering - immediate, *quick-lesson* education.

All you need is one link ... and one password THAT'S IT! (See below for details)

The Technology Training Directory contains thousands of comprehensive technology training tutorials, with more continually being added. Tutorials have been developed by the original program/App manufacturers or other selected third parties and include *easy-to-follow* step-by-step instructions covering an extensive and varied range of **"How do I ?"** learning topics:

- COMPUTER BASICS
- INTERNET SAFETY
- MICROSOFT: Windows XP, 7, 8 ... Office 2013, 2011 (MAC), 2010, 2007
- APPLE: MAC, iPads, iPhones, iPods, SmartTV's
- ANDROID: Tablets, SmartPhones, SmartTV's
- GOOGLE: Gmail, Search, Chrome, Maps, Images, Picasa, Translator, Scholar, Blogger, +Plus, Drive, Groups
- SOCIAL MEDIA: Facebook, MySpace, Twitter, YouTube, Linkedin, Skype, Blogs
- ... and so much more

As a current library member you now have full access to **thecomputerschool.net** - Technology Training Directory.

## Accessing the computers chool.net on a library computer

- 1. Go to <u>www.ncgrl.vic.gov.au/elearning</u>
- 2. Scroll down and click on the computerschool.net logo -



## Accessing the computers chool.net on any other computer or device

- 1. Go to <u>www.ncgrl.vic.gov.au/elearning</u>
- 2. Scroll down and click on the computerschool.net logo -



3. Enter the password **glc16** or your **library card number** when prompted.

N.B. Please respect the conditions of use, in that, the TTD is only available to current library members and excessive usage may result in a member being denied access.