



BECOME A WEBSITE DEVELOPER

ICT50615

DIPLOMA OF WEBSITE DEVELOPMENT

EIGHTFOLD
INSTITUTE OF AUSTRALIA



YOU WILL LEARN TO:

- Code in the five core languages of the web
- Design and build beautiful and responsive websites using the latest technologies
- Design, build and administer web databases
- Host and maintain live websites
- Understand copyright, ethics and privacy on the web
- Host and maintain live websites
- Secure websites
- Work with clients

COURSE OVERVIEW

This course will give you a start in one of the world's largest IT employment sectors, designing, developing and maintaining websites and web databases.

You will learn to use leading industry tools such as cPanel and MySQL, and study the five core languages of the web. You will also study key topics such as working with clients, database design, usability and accessibility, and security.

The web is also a field that encourages and rewards creative expression and provides an avenue for both technical and creative abilities as it includes visual and interaction design alongside technical development. Web developers are like artists, providing for functionality and attractiveness, drawing the online customer in and helping to maintain their loyalty.

BENEFITS

OF OUR

WEBSITE

DEVELOPMENT

COURSE

Learn design, development and accessibility principles

Learn the five core languages of the web – HTML, CSS3, JavaScript, PHP and SQL

Optional ONLINE LIVE classrooms

Become part of a massive global industry

Flexible payment options



BECOME SKILLED IN WEBSITE DEVELOPMENT

The ICT50615 Diploma of Website Development is a nationally recognised qualification.

The official course duration is 18 months however you are able to complete as fast or as slow as you like depending on your existing skill level and how much time you are able to commit to your studies. Any extension beyond the official duration will be subject to extension terms, conditions and costs.

On successful completion of the Diploma you will have developed the skills required to work in entry level roles in web development; database design, development and administration; information architecture; search engine optimisation (SEO); or perhaps you want to start your own web development business.

This course has been entirely designed and written by industry and academic experts including Rebecca England, formerly an IT lecturer and course developer at Charles Darwin University; Sam Bahrij from Questionable Ethics; and Tyson Adams from Squiz Labs.

Full details and course prices are available on the Eightfold website.

SUBJECTS & COURSE STRUCTURE

Stage 1

ICTWEB508	Develop website information architecture
ICTWEB506	Develop complex cascading style sheets
ICTWEB505	Develop complex web page layouts
ICTICT515	Verify client business requirements
ICTWEB501	Build a dynamic website

Stage 2

BSBWH5501	Ensure a safe workplace
ICTPMG501	Manage ICT projects
ICTICT418	Contribute to copyright, ethics and privacy in an ICT environment
ICTPRG418	Apply intermediate programming skills in another language
ICTPRG406	Apply introductory object-oriented language skills
ICTPRG425	Use structured query language

Stage 3

ICTDBS502	Design a database
ICTDBS412	Build a database
ICTPRG413	Use a library or pre-existing components
ICTWEB516	Research and apply emerging web technology trends
ICTWEB509	Use site server tools for transaction management
ICTPRG507	Implement security for applications
ICTWEB502	Create dynamic web pages
ICTWEB503	Create web-based programs
ICTDBS504	Integrate database with a website

COMPUTER REQUIREMENTS

The ICT50615 Diploma of Website Development requires you to have access to a computer that meets the following minimum requirements:

WINDOWS

Operating System:
Windows 8 / 10 / Vista

Hardware:
Min 4GB RAM, (8GB recommended) | 1.4GB of Hard Disk space | Screen with min resolution of 1280 x 800

MAC

Operating System:
Mac OS X 10.7 or higher, up to 10.11 (El Capitan)

Hardware:
Min 4GB RAM, (8GB recommended) | 1.4GB of Hard Disk space | Screen with min resolution of 1280 x 800

LINUX

Operating System:
GNOME or KDE desktop | GNU C Library (glibc) 2.15 or later

Hardware:
Min 4GB RAM, (8GB recommended) | 1.4GB of Hard Disk space | Screen with min resolution of 1280 x 800

ENROL TODAY.

T: 1300 184 007

E: info@eightfold.edu.au

W: www.eightfold.edu.au

EIGHTFOLD
INSTITUTE OF AUSTRALIA