DIPLOMA OF WEBSITE DEVELOPMENT

NATIONAL CODE: ICT50615
INFORMATION TECHNOLOGY SECTION
HORNSBY COLLEGE OF TAFE

COURSE DESCRIPTION:
Learn how to create a website that combines great design and exceptional functionality. In this course, you will gain the specialised skills needed to plan, design, implement, test and maintain web applications as a professional web developer.

You will develop web applications using JavaScript, HTML, CSS, PHP and MySQL.

COURSE OUTCOMES INCLUDING:
Completion of this diploma will provide you with the ability to apply for jobs as a web developer. You can also use this diploma to apply for a University Degree in Information Technology area. Individual campuses will advise you of any credit towards the degree.

ENTRY REQUIREMENTS:
To successfully participate in the web development diploma you will need to have completed a Certificate 4 in IT - Web Technologies or equivalent. The equivalent skills include:
- A very good knowledge of HTML and CSS
- Programming experience
- JavaScript programming experience
- Image creation and manipulation in a package such as Photoshop
- Web design principles
- Above-average typing skills
- Very good communication skills

We work at a fast pace in this course; in order to keep up learners need to obtain the above skills before they can start the diploma.

LOCATION AND DELIVERY
Location: Hornsby TAFE NSW, 205 Peats Ferry Road, Hornsby NSW 2077
Full-time day: 6 months 20 hrs/week
Part-time day: 12 months 10 hrs/week
Evening: 12 months 3-9 hrs/week.
Course is delivered as a combination of online and face-to-face classes.

Note: You will be required to spend an equivalent amount of time on course work outside of class time.
Registration and payment are required to confirm your place.

CONTACT US TODAY!
ENROL NOW OR REGISTER YOUR INTEREST
or for more information-
Contact Ariane Warrant
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TAFE NSW SYDNEY REGION RTO 90003.
This document is correct at the time of printing: November 2018. *Terms and conditions may apply.
LEARNING SUBJECTS INCLUDE:

Web programming
- Create user-friendly web applications using advanced HTML and CSS techniques
- Learn how to create Object-Oriented web applications using PHP
- Create data-driven applications that access and manipulate data stored in a MySQL database
- Program in JavaScript to enhance the user interface

Web project
- Customize Content Management Systems (WordPress)
- Design and build a web application according to business requirements
- Build secure and robust web applications

Database design and SQL
- Use SQL to access and modify data stored in a database
- Design and create databases.