About this course

Build a career working with the world of the web

Websites are a crucial aspect of any organisation across all industries. The need for talented and skilled developers is high, so once you've completed your qualification in website development, your options are endless.

The Diploma of Web Development covers the whole life cycle for commercially ready websites by working on live projects. At this level you develop skills that mean you are industry ready, from conception, liaising with clients, documentation, graphics, coding, testing to training of users. You'll be able to utilise project management techniques and develop advanced soft skills such as communication with clients through team work to produce the end product aligned with business needs. Independent thinking and problem solving skills developed within your Certificate IV course are further enhanced with real life client projects.

Our graduates are confident, job ready and sought after by industry because of the specific skills they have gained at North Metropolitan TAFE. Many have employment by the time they graduate.

New students who have not studied the course that precedes this qualification should contact the area to ensure they apply for the correct level of study.

Gain these skills

- Advanced problem solving and research skills
- Advanced digital graphics
- Frameworks, WordPress, SASS software
- UX (User Experience) and UI (User Interface) design

Is this course right for me?

I have the following attributes:
Good communication skills and the ability to work independently or as part of a team
Aptitude for design
Interested in developing knowledge of computer programming languages
Happy to keep up to date with new web technologies and trends

What industry has to say

I have attended the end of year graduations of students from North Metropolitan TAFE for the Cert IV in Programming, Cert IV in Web Based Technologies, Diploma of Software Development and Diploma of Website Development. As part of the experience, I see their end of year projects demonstrated and have the opportunity to question them on what they have built and the extent of their knowledge. Those students are Industry ready. I have attended for at least the past fours years, probably longer, and continue to be impressed with what I see. The courses get stronger each year, and the students graduating have a lot to offer.

Michelle Sandford, Chairman of the Australian Computer Society in WA, and Microsoft STEM Advocate

Some of the courses on the list can be done completely online. However some of the courses require a practical component which can't be done online, or some may be a mix of online and face-to-face learning. We’ll let you know what's required for your course. For a full list of online courses, please use the filters under the Refine course results menu.

Details

During your course of study, NMTAFE may use a variety of learning practices to ensure you get the best outcome for your learning journey. This may include online learning, face-to-face classroom, laboratory/workshop delivery, work placement or a combination of these, depending on which is most appropriate.

Entrance requirements

<table>
<thead>
<tr>
<th>School Leaver</th>
<th>Non-School Leaver</th>
<th>AQF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completion of WACE General or ATAR (Minimum C Grades) or equivalent</td>
<td>Completion of WACE General or ATAR or equivalent (minimum C Grades)</td>
<td>Certificate III</td>
</tr>
</tbody>
</table>

Further study

This course may assist with entry into university.

Job opportunities

Web Master | Website Administrator | Web Developer

Other job titles may include:
• Web Production Manager | Web Business Development Manager | Website Group Manager | Web Development Manager
• Intranet Engineer
• Web Usability Engineer
• eCommerce Architect | Information Architect
• eBusiness Development Officer
• Independent Web Developer
• WAP Designer | WAP Developer
• Website Administrator

Please note this list should be used as a guide only as job titles and qualification requirements may vary between organisations.

Important information

Other costs for consideration:

• External Hard-drive (approx. $50)
• USB 2.0 (minimum) with at least 100GB storage

Typical timetable:

• 3 days per week plus Student Lab Time

Fees and charges

Local full time students

Course fees are made up of two components, tuition fees and resource fees.

Tuition fees are determined by multiplying the course fee rate by the nominal hours, which is the number of hours in which an average student could be expected to complete each unit. They are not the hours of training or instruction.

Resource fees are charges for material that are essential to a course or unit, and are purchased by NMT to be used by students during the course.

Fees may vary depending on the units you are enrolled in so an approximate amount has been shown. You will be given the exact amount of your fees at enrolment. Part time student fees will vary depending on the number of units you are enrolled in.

Please note, you may also need to buy textbooks or equipment for your course.

International Students

Check [TAFE International WA](#) to confirm this course is available to international students. You will pay your tuition fees to TIWA.