

Program Description:

The course focuses on developing your design aspects of websites.

It is practically orientated, providing working knowledge of the IT environment. Students may specialize in web programming, Multimedia and Web Design.

To pass an examination a candidate must demonstrate both practical skills AND underpinning knowledge (competencies). Student will learn skills in multimedia production, animation, 2D graphics, web design,

Students, High School leavers can access the program to gain skill in the IT Environment. They may further their study at university towards a bachelor in media.



Entry Requirements:

Completed year 10 or have a job in the vocation. International students may enter the course with 5.5 IELTS score or the completion of English Study and year 12 equivalent study.

English support classes are available.

Program Resources:

Students will be supplied with textbooks, course material, stationery, and other items needed for the course.

Employment opportunities:

Graduates will have acquired the skills to secure employment in a variety of web development positions in small, medium or large businesses.

Learning pathways:

On successful completion of this course, graduates may consider further study in an advanced diploma of IT.

Students may also study towards the bachelor of multimedia at university.

Recognition of Prior Learning:

Provides students an opportunity to have their current skills and competencies recognized. These skills and competencies may relate to units you are about to commence and as a result can exempt you from studying these units. However, there is a cost related to obtaining Recognition of Prior Learning. The process requires students to gather evidence confirming their competency. A content specialist will advise you in this task. Enquire if you think you qualify.

If the education provider grants an overseas student RPL, it may impact on student visa conditions through a shortening of the student's course.

Learning Program - Units of Competency

Your course is delivered in subject format:

- Web Design
- Animation
- Web Programming, CSS, JavaScripts
- Digital Imaging - Photo Manipulation
- Visual Design
- Programming – VB
- Web Management
- Network Design
- Digital Audio and Digital Video Creation
- Author a Multimedia Project using PM
- Project Management

Next Level of InTech Study:

Diploma of IT or Diploma of IT Multimedia

Local Information on Brisbane:

For the up to date information on life in Brisbane , Australia visit the www.ourbrisbane.com website

Delivery Method:

Delivery is a combination classroom delivery, assignments and industry assessment. Competencies will be assessed by a theory test, practical skills and projects. Course is delivered onsite at our Brisbane Campus which includes: Classrooms.

Tuition fees; \$12 800, Inclusive of:

Course resources such as materials, textbooks, learning guides, initial stationery.

Note course fee may vary from time to time

Duration: 50 weeks

Enrollment Process:

Enquire at InTech for a general student handbook, course profile, entry conditions, classroom place availability and fee arrangement at:
28 Russell Street, South Brisbane,
Queensland, Australia

Tel: +61 7 3846 7774

Fax: +61 7 3844 7747

Email: admin@intech.edu.au

Web: www.intech.edu.au

Please refer to InTech website for latest version of Policies and Procedures that affect your enrolment:

Web: www.intech.edu.au

International Students

There are specific requirements for international students. Please refer to the InTech website under international students for information regarding:

- Conditions of enrolment
- Visa process
- Refund Policy
- Protection of prepaid fees
- Complaints and appeals
- Student handbook
- And other critical information

Should you require any specific information, please do not hesitate to contact us via email at admin@intech.edu.au

For further info on ESOS please refer to: <http://www.aei.gov.au> and click on ESOS Framework

Every international student is required to attend the International Student Orientation where you will be provided with information about attendance and academic performance requirements as per The National Code 2007.

Assistance is available from Student Services in a range of areas including:

- Assistance with writing assignments, exam preparation, time management and general study skills
- Personal counselling from trained and qualified counsellors
- Career counselling offers prospective and enrolled students advice on a career pathway. Career testing is also available, providing students with guidance on a career path that may suit them. Student Services also offers disability support, indigenous students support and international student support.

Other Policies that you should be aware of:

- Refund Policy,
- Grievance and Appeals,
- Critical Incidents, Attendance and course
- Course Progress Policy
- Special Requirements if you are under 18
- Transfer between Registered Providers
- Completion of your course on time
- Deferring, suspending or cancelling enrolment
- Course Cross credit
- Formalization of enrolment and Written Agreement
- Attendance Policy
- Complaints and Appeals

Documents you require for enrolment:

1. Passport
2. Valid Study Visa
3. School Records – last study
4. English Level of attainment
5. Fill in an InTech Enrolment form
6. Get an Offer
7. Accept the Offer
8. Pay enrolment fees
9. Get a COE
10. Update DIAC with new COE

Units of Competence

ICAU1128A	Operate a personal computer
ICAU2005A	Operate computer hardware
ICAU2006A	Operate computing packages
ICAU2013A	Integrate commercial computing packages
ICAU2231A	Use computer operating system
ICAW2001A	Work effectively in an IT environment
ICAW2002A	Communicate in the workplace
ICAD2012A	Design organisational documents using computing packages
CUFMEM02A	Author a multimedia product
ICAS5202A	Ensure privacy for users
ICPMM581A	Manage multimedia production
ICPMM582A	Manage multimedia projects
ICPPP411A	Undertake a complex design brief
PSPPM502B	Manage complex projects
CUFMEM10A	Design and create a multimedia interface
ICAB4137A	Produce basic client side script for dynamic web pages
ICAB5165A	Create dynamic pages
CUFMEM07A	Apply principles of visual design and communication to the development of a media product
ICAT4185A	Create a website testing procedure
CUFMEM12A	Update web pages
CUFIMA03A	Create 2D digital animation
CUFCAM01A	Set up and operate a basic video camera
CUFMEM13A	Incorporate, design and edit digital video
ICPMM321A	Capture a digital image
CUFMEM06A	Design a multimedia product (project)
CUFIMA01A	Produce and Manipulate Digital Images
CUFMEM10A	Design and Create a Multimedia Interface