

91465NSW Certificate II in IT Tools for New Media

Qualification: Certificate II
TAFE NSW Course No: 19056

This course has been developed to prepare people for the 'new media' industry in the use of IT tools.

New media is an emerging area which is a convergence of fine arts, design, media and information technology. New media utilises information technology developed software tools to produce digital media.

These tools range from Photoshop, Dreamweaver, Flash, Premiere through to open source and Web 2.0 technologies such as Podcasting.



Jarrad Lumley
Photography Portfolio

Career opportunities/vocational outcomes:

This course is for people interested in using computer technology in a creative way. It gives students exposure to different areas of creative industries such as multimedia, video, web design and more.

Articulation:

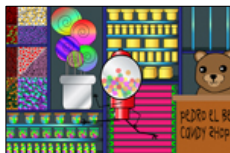
The course prepares learners for further study in Cert III Media, Cert IV Multimedia and Cert IV Website Design.

Entry requirements:

This is an entry-level course for individuals wanting to start initial work in this area. There are no formal entry requirements for this course.



Sarah Gaukroger
2D Animation



Jessica Day
2D Animation



Sarah Gaukroger
Music Video



Semester 1, 2009

Campus:
Widderson Street
Port Macquarie NSW 2444

To enrol

North Coast Institute application form. Late applications will be accepted.

Apply now! Contact the campus.

Start Date:
Monday 9th February 2009.

Attendance: Part-time evening and day.

Cost: TAFE Fee: \$214 per semester (some people may be eligible for a concession fee)

Course Related Charge: \$35

These fees can be paid using EFTPOS, Visa, Mastercard, cheque or money order only.

Contact and more information:

Steven Cutmore
Head Teacher
Information Technology
p: 02 6581 6220
or
Customer Service Centre
p: 131601 or (02) 6586 2249
e: nci.courseinfo@tafensw.edu.au

NCIXXXXX

All information is accurate at time of printing. Course commencement is subject to sufficient resources and demand. For the most up-to-date information on course content, attendance modes; fees, concessions, refunds and exemptions; recognition of prior learning and credit transfer options; student support services including literacy and numeracy support and welfare services; student rights and responsibilities; appeals and complaints process and Department of Education and Training Code of Conduct visit the Institute website or ring 131601.



www.nci.tafensw.edu.au

Attendance:

At Port Macquarie Campus this course is offered as a combination of part-time evening and/or day studies with some units also available online.

You should contact the campus for recent information about available units and a program to suit you.

This qualification consists of five core units and three elective units. You may choose to take more electives when they are available.

Core units: All module/units must be completed

BSBCM106A	Follow workplace safety procedures	These 4 computer foundation units are available online or face-to-face Wed 9-12 or 2-5.
ICAU1128B	Operate a personal computer	
CAU2005B	Operate computer hardware	
ICAU2231B	Use computer operating system	
NSWTICA202A	Operate new media software packages	Design skills and a project comparing and using 2 new media software packages. Wed 5:30-8:30 Term 2 (and project work).

Elective units: At least 3 module/units must be completed. Choose from -

ICAB4169B	Use development software and IT tools to build a basic website	Mon 5:30-8:30 Term 1
NSWTICA404A	Plan and develop an audio podcast	Wed 9-11 Term 1
CUFANM301A	Create 2D Digital animations	Term 2 Day – Tues 12:30-3:30
CUFANM302A	Create 3D Digital animations	Term 2 Day – Mon 9-12
ICPMM346A	Incorporate video into multimedia presentations	Sem 2 Day TBA
CUFDIG303A	Produce and prepare photo images	
CUVPHI05B	Use a 35mm SLR camera or digital equivalent	
CUVVSP12B	Produce digital images	
ICPMM321B	Capture a digital image	Tues 5:30-8:30 Term 1
ICPMM322B	Edit a digital image	Thurs 5:30-8:30 Term 1
ICPPP224B	Produce pages using a page layout application	
ICPPP225B	Produce graphics using a graphics application	

131 601