



## Magill College Pty Ltd Trading as Magill College Sydney

A B N: 67 090 050 990

CRICOS Provider Code: 01994M RTO No: 91367

Level 4, 388 Sussex Street, SYDNEY NSW 2000

T: (+61 2) 8061 6980 Fax: (+61 2) 9267 1711 [www.magill.edu.au](http://www.magill.edu.au)

### Units of Competency included in the Qualification Structure ICA50905 Diploma of Information Technology (Multimedia) (CRICOS Course Code 071688G)

<b>Course Duration</b>	52 weeks @ 20 hours per week including 12 weeks approved holiday period.	
<b>Course fee</b>	<b>Enrolment Fee (non-refundable)</b>	<b>Material Fee includes study materials</b>
AU \$6,400.00	AU \$200.00	AU \$400.00

Please note Magill College Sydney reserves the right to vary Tuition Fees and/or Material Fees without prior notice. Please contact the College prior to enrolling to confirm the current cost and fee structure.

#### Entry requirements

It is a mandatory requirement that all participants wishing to enrol in this course must be of a minimum age of 18 years. Satisfactory completion of HSC Year 12 or equivalent or relevant work experience or completion of training resulting in satisfactory achieving all pre requisite competencies listed below. For mature age entry (21 or over) relevant work experience is expected.

For international Students whose first language is not English, the minimum level of English language proficiency required is an IELTS score of 5.5, TOEFL of 550 (or equivalent as recognised by DIAC).

The following units contain the basic fundamentals of ICT knowledge and skills for all the qualifications at Certificate III in IT and above. In order to achieve competency in these units you can either complete the ICA20105 Certificate II in Information Technology before undertaking this qualification or through Recognition of Prior Learning (RPL) if you have completed other relevant training resulting in satisfactorily achieving these prerequisite competencies. These units or demonstrated equivalence are required for entry into the ICA50905 Diploma of Information Technology (Multimedia) qualification.

BSBCMN106A	Follow workplace safety procedures
ICAD2012B	Design organisational documents using computing packages
ICAU1128B	Operate a personal computer
ICAU2005B	Operate computer hardware
ICAU2006B	Operate computing packages
ICAU2013B	Integrate commercial computing packages
ICAU2231B	Use computer operating system
ICAW2001B	Work effectively in an IT environment
ICAW2002B	Communicate in the workplace

Upon completion of the qualification structure listed below students will be issued with an AQF Qualification ICA50905 Diploma of Information Technology (Multimedia). Students completing assessment requirements for part of a qualification will be awarded a Statement of Attainment indicating which modules or units of competency they have completed.

<b>Core Units</b>	
CUFDIG401A	Author interactive media
ICAS5202B	Ensure privacy for users
ICPMM581C	Manage multimedia production
ICPMM582C	Manage multimedia projects
ICPPP411C	Undertake a complex design brief
PSPPM502B	Manage complex projects
<b>Elective Units</b>	
ICPMM321C	Capture a digital image
ICPMM322C	Edit a digital image
CUFMAM01A	Set up and operate a basic video camera
CUFMEM13A	Incorporate, design and edit digital video

<b>MAGILL COLLEGE PTY LTD</b>		<b>To be Revised</b>	<b>Version</b>	<b>Updated: December 2011</b>
Page 1 of 2	ICA50905 Diploma of Information Technology (Multimedia)	July 2012	2.0	
CRICOS CODE	01994M	PROVIDER NUMBER: 91367	ABN: 67 090 050 990	



## Magill College Pty Ltd Trading as Magill College Sydney

A B N: 67 090 050 990

CRICOS Provider Code: 01994M RTO No: 91367

Level 4, 388 Sussex Street, SYDNEY NSW 2000

T: (+61 2) 8061 6980 Fax: (+61 2) 9267 1711 [www.magill.edu.au](http://www.magill.edu.au)

ICPMM346C	Incorporate video into multimedia presentations
ICAS5102B	Establish and maintain client user liaison
ICAB4137B	Produce basic client side script for dynamic web pages
CUFANM301A	Develop and implement design for animation
CUFANM301A	Create 2D digital animation
ICPPP211C	Develop a basic design concept
ICPKN315C	Apply knowledge and requirements of the multimedia sector
CUFMEM07A	Apply principles of visual design and communication to the development of a multimedia product
ICAT4185B	Create a website testing procedure
Vocational outcome	<p>This qualification provides the skills and knowledge for an individual to be competent in designing, developing, utilising and securing multimedia. A person competent in these competencies could work in the area of online services or multimedia development.</p> <p><b>Career Opportunities</b>            Audio/video engineer, contract manager - multimedia, digital media specialist, interaction media developer, multimedia designer.</p> <p>Further information regarding ICA05 - Information and Communications Technology training package can be accessed at <a href="http://www.training.gov.au">www.training.gov.au</a></p>

<b>MAGILL COLLEGE PTY LTD</b>		<b>To be Revised</b>	<b>Version</b>	<b>Updated: December 2011</b>
Page 2 of 2	ICA50905 Diploma of Information Technology (Multimedia)	July 2012	2.0	
CRICOS CODE	01994M	PROVIDER NUMBER: 91367	ABN: 67 090 050 990	