Australian College of Technology is an Academies Australasia college. Academies Australasia Group Limited has been operating for more than 110 years and listed on the Australian Securities Exchange for more than 40 years. Academies Australasia has colleges in Melbourne, Sydney, Brisbane, Perth, Adelaide, Dubbo, Gold Coast and Singapore, and offers a wide range of courses at different levels – Certificate, Diploma, Advanced Diploma, Bachelor and Master Degrees.

LONG HISTORY
ESTABLISHED MORE THAN 100 YEARS AGO

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NATIONALY RECOGNISED

QUALITY TEACHING
PASSIONATE TEACHERS WHO ARE PROFESSIONALS IN THEIR FIELD

EXCELLENT FACILITIES AND STUDENT SUPPORT
GREAT LEARNING ENVIRONMENT

STUDENTS FROM AROUND THE WORLD
TENS OF THOUSANDS OF STUDENTS FROM 122 COUNTRIES HAVE STUDIED WITH US

UNIVERSITY PATHWAYS
ARTICULATIONS WITH SEVERAL UNIVERSITIES CREDITS SAVE TIME AND MONEY

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AUSTRALIA
SINGAPORE

Australian College of Technology Pty Limited ABN 15 151 254 050 CRICOS 02498G, RTO 90096. Other Colleges in the group: Sydney – Academies Australasia Institute (CRICOS 03386A, RTO 93959), Academy of English (CRICOS 03266A), Australian International High School (CRICOS 03416M), Benchmark College (RTO 88574), Clowston Business College (CRICOS 05955I, RTO 7508), College of Sports & Fitness (CRICOS 00571F, RTO 91345), Supreme Business College (CRICOS 03935E, RTO 11189), Melbourne - Randall Training (RTO 36736), Brisbane and Gold Coast – Brisbane School of Hairdressing, Brisbane School of Beauty, Brisbane School of Barbering, Gold Coast School of Hairdressing (CRICOS 03190G, RTO 36498), Artistic – Port Training Australia (RTO 45032), (Artistic – Academies Australasia Polytechnic (CRICOS 02495G, RTO 21162), Discover English (CRICOS 03383A), Skills Training Australia (CRICOS 05217Y, RTO 35028), Spectra Training Australia (RTO 21162), Voors Institute of Training Australia (RTO 33110), Perth – Language Links International (CRICOS 02315I, RTO 30528). Singapore – Academies Australasia College (CPF Registration 20031770W, EduTrust EDU-2-2104).
We make it possible.

InformatIon Technology

Our nationally accredited Information Technology courses are for anyone who requires specialist skills and knowledge to administer and manage information and communications technology (ICT) support in small-to-medium enterprises (SMEs) using a wide range of general ICT technologies. Persons working at this level apply a wide range of higher level technical skills in ICT areas such as networking, IT support, database development, programming and web development.

Our graduates are eligible for student membership at Australian Computer Society (ACS). The ACS is the association for Information and Communications Technology (ICT) professionals, with a large and active membership from all levels of the ICT industry. The ACS is the public voice of the ICT profession and the guardian of professional ethics and standards in the ICT industry, with a commitment to the wider community to ensure the beneficial use of ICT. The ACS is a member of the Australian Council of Professions.

Course Information

Our Information Technology courses have been developed according to the requirements of the Information and Communications Technology Training Package (ICT5) and have been approved for delivery by the Australian Skills Quality Authority (ASQA). They are nationally recognised qualifications within the Australian Qualifications Framework (AQF).

Study Path

Training is delivered in stages which correspond to AQF Levels IV to VI. The intended pathway for a qualification is for students to complete the requirements of the previous level qualification before progressing to the next level - thereby achieving more than one qualification.

Applicants without the previous level qualification will be considered if they have relevant qualification and/or vocational experience. Please contact the College for more information.

We aim to equip our graduates with the necessary skills and knowledge to enable them to successfully satisfy the demands of the workplace.

Course Delivery & Assessment Methods

Delivery and assessment strategies are selected to reflect the nature of the elements and performance criteria of the competency together with the needs and learning style of the participants. Qualifications are delivered over 20 hours per week, 16 hours face-to-face and 4 hours online learning.

Assessment methodology may include but is not limited to: observation, project/report, case study, role play, exercises, activities, and written/oral tasks including multiple choice, questions and answer, essays, assignments and presentations.

Academic Year / Start Dates

Don’t miss out on your intake dates. There are 36 teaching weeks per annum with the year being divided into 4 terms of 9 weeks each. The academic year begins in late January and ends late November. Primary intakes are at the beginning of each term.

YEAR | TERM 1 INTAKES | TERM 2 INTAKES | TERM 3 INTAKES | TERM 4 INTAKES
--- | --- | --- | --- | ---
2018 | 15 JAN | 19 FEB | 09 APR | 14 MAY
2019 | 16 JAN | 20 FEB | 08 APR | 13 MAY

Choice of subjects may be limited in mid-term intakes.

Entry Requirements

Year 11 or equivalent certificate of senior secondary education.

Recommended English Level: IELTS 5.5 (If the level of English is insufficient, a suitable course can be organised.)

Other Fees

Administration Fee (Non-refundable):
• $300

Confirmation of Enrolment Fee (Non-refundable):
• $20 for a course no longer than 12 months
• $40 for a course longer than 12 months

Information Technology

Certificate IV in Information Technology (ICT40115)

<table>
<thead>
<tr>
<th>Certificate</th>
<th>Subject</th>
<th>Competency</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHS and Sustainable IT Environment</td>
<td>ICTICT202</td>
<td>Work and communicate effectively in an ICT environment</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>Network Topologies</td>
<td>ICTNWK316</td>
<td>Manage, configure and secure networks</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>Server Management and Documentation</td>
<td>ICTNWK411</td>
<td>Install and manage a server</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>Copyright and Ethics</td>
<td>ICTICT418</td>
<td>Contribute to copyright, ethics and privacy in an ICT environment</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>Database Development</td>
<td>ICTDBS403</td>
<td>Create basic databases</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>Website Development</td>
<td>ICTWEB409</td>
<td>Create cascading style sheets</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>Wireless Network</td>
<td>ICTWEB418</td>
<td>Use development software and ICT tools to build a basic website</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>Cloud Computing</td>
<td>ICTWEB429</td>
<td>Create a markup language document to specification</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>Web Programming</td>
<td>ICTWEB411</td>
<td>Produce basic client-side script for dynamic web pages</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>System Security</td>
<td>ICTWEB902</td>
<td>Create dynamic web pages</td>
<td>9 months / 3 Terms*</td>
</tr>
<tr>
<td>Design Project</td>
<td>ICTMGT609</td>
<td>Manage the development of technical solutions for business specifications</td>
<td>9 months / 3 Terms*</td>
</tr>
</tbody>
</table>

Course Code: 086524E

Diploma of Information Technology (ICT50115)

Exit with Certificate IV

<table>
<thead>
<tr>
<th>Exit with Certificate IV</th>
<th>Subject</th>
<th>Competency</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Support Technician</td>
<td>ICTICTN505</td>
<td>Design, build and test a network server</td>
<td>18 months / 6 Terms**</td>
</tr>
<tr>
<td>Information Systems Administrator</td>
<td>ICTICT516</td>
<td>Install and upgrade operating systems</td>
<td>18 months / 6 Terms**</td>
</tr>
<tr>
<td>System Security Administration</td>
<td>ICTMGT609</td>
<td>Manage the development of technical solutions for business specifications</td>
<td>18 months / 6 Terms**</td>
</tr>
</tbody>
</table>

Course Code: 086524E

Advanced Diploma of Information Technology (ICT60115)

Exit with Diploma

<table>
<thead>
<tr>
<th>Exit with Diploma</th>
<th>Subject</th>
<th>Competency</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Systems Officer</td>
<td>ICTICTS501</td>
<td>Integrate sustainability in ICT planning and design projects</td>
<td>21 months / 7 Terms***</td>
</tr>
<tr>
<td>Cloud Computing</td>
<td>ICTICTS508</td>
<td>Evaluate vendor products and equipment</td>
<td>21 months / 7 Terms***</td>
</tr>
<tr>
<td>ICT Copyrights and Ethics</td>
<td>ICTICTS510</td>
<td>Manage copyrights, ethics and privacy in an ICT environment</td>
<td>21 months / 7 Terms***</td>
</tr>
<tr>
<td>Project Management</td>
<td>ICTPRG605</td>
<td>Plan and direct complex ICT projects</td>
<td>21 months / 7 Terms***</td>
</tr>
</tbody>
</table>

Course Code: 086527B

For Information regarding University Pathways visit: www.accademia.edu.au

* Direct Entry into the Diplomas of Information Technology (ICT50115) is possible. Student will have to complete subjects: Network Topologies and Systems Analysis from Certificate IV in Information Technology (ICT40115). The duration is then 12 months (3 terms / 36 college weeks).

**Direct Entry into the Advanced Diplomas of Information Technology (ICT60115) is possible for students with prior Information Technology qualifications or work experience. Student will have to complete subject Design from Diploma of Information Technology (ICT50115). The duration is then 9 months (2 terms / 27 college weeks).

**Direct Entry into the Advanced Diplomas of Information Technology (ICT60115) is possible for students with prior Information Technology qualifications or work experience. Student will have to complete subject Design from Diploma of Information Technology (ICT50115). The duration is then 9 months (2 terms / 27 college weeks).