



CIT Pathways Guide 2010: Schools, Colleges and Community INTO CIT

CIT Pathways Guide 2010: Schools, Colleges and Community INTO CIT provides you with information on how they can fast track your way to a Canberra Institute of Technology (CIT) qualification by gaining credit for study you have completed at school or college.

For more information please contact the CIT Student Services Hub
by email on infoline@cit.act.edu.au or phone
(02) 6207 3188

February 2010

Accessing CIT

via Access10 (Year 10 Alternative)

C2-2C75 Certificate II in Access10 (Year 10 Alternative)

C2-YC01 Certificate II in Access10 (Year 10 Alternative) for Indigenous Australians

via Learning Options

C2-2C114 Certificate II in Learning Options

C1-2C114 Certificate I in Learning Options

For the above programs, students should seek enrolment advice from the *CIT Vocational College* as to the best study pathway to prepare themselves for entry to follow-on CIT qualifications.

C2-3H03 Certificate II in Learning Options for Indigenous Australians

C1-3H03 Certificate I in Learning Options for Indigenous Australians

For the above programs, students should seek enrolment advice from the *CIT Yurauna Centre* as to the best study pathway to prepare themselves for entry to follow-on CIT qualifications.

via Year 12 Certificate study at CIT

XA-2C06 ACT Year 12 Certificate

For the above program, students should seek enrolment advice from the *CIT Vocational College* as to the best study pathway to prepare themselves for entry to follow-on CIT qualifications.



Accounting

The following qualifications meet the requirements of the *Financial Services Training Package* (FNS04v1)

AD-2D38 Advanced Diploma of Accounting (FNS60204)

With early exit points at:

Diploma of Accounting (FNS50204)

Certificate IV in Financial Services (Accounting) (FNS40604)

Certificate III in Financial Services (Accounts Clerical) (FNS30304)

Credit transfer agreements (no fees apply)

Course: *Economics T-Major.*

Provider: *Type 2 Economics course offered by Canberra Girls' Grammar School, Daramalan College, St Edmund's College, Erindale College, Hawker College, Lake Ginninderra College, MacKillop Catholic College, Radford College, Marist College, Narrabundah College, St Clare's College, Copland College, Burgmann Anglican College, Canberra College and Trinity Christian School.*

Credit: Successful completion of the units *Introduction to Economics, Australian Macro Economics, Government and the Australian Economy*, with a B grade average, plus any other standard unit, will give students credit for:
ECON 106 Economics for Accounting

Course: *Commerce T-Major minor that includes a Major in Economics*

Provider: *Type 2 Commerce course offered by Canberra Girls' Grammar School, Burgmann Anglican College and Lake Ginninderra College.*

Credit: Successful completion of the units *Introduction to Economics, Australian Macro Economics, Government and the Australian Economy*, with a B grade average, plus any other standard unit, will give students credit for:
ECON 106 Economics for Accounting

Course: *Legal Studies T-Minor*

Provider: *Type 2 course offered by Canberra Girls' Grammar School, Daramalan College, St Edmund's College, Erindale College, Hawker College, Lake Ginninderra College, Lake Tuggeranong College, MacKillop Catholic College, Radford College, Narrabundah College, St Clare's College, Canberra College, Copland College, Dickson College, Merici College, and St Francis Xavier College.*

Credit: Successful completion with a B grade in each of the units
Australian Legal System – an overview, and Torts, and Criminal Law
will give students credit for
LEGL 138 Principles of Law

Course: *Specialist Mathematics T-Major*

Provider: *All ACT Colleges*

Credit: Successful completion with at least a C grade average will give students credit for:
ACCT 308 Business Calculations

Course: *Mathematical Applications T-Major*

Provider: *All ACT Colleges*

Credit: Successful completion with at least a B grade average in the units Modelling Relationships and Optimisation I, and Financial Applications I, and Statistics and Probability I, and Financial Applications II, and Statistics II, and Matrices and Optimisation II will give students credit for:
ACCT 308 Business Calculations

Course: *Mathematical Methods T-Major*

Provider: *All ACT Colleges*

Credit: Successful completion with a B grade average and at least a B grade in the units *Statistics, and Probability and Combinatorics and Probability Distributions, and Correlation and Regression* will give students credit for:
ACCT 308 Business Calculations

Course: *Year 12 Communication T-Minor*

Provider: *Canberra Institute of Technology*

Credit: Successful completion with at least a C grade will give students credit for:
COMM 370 Communicating for Accounting

Credit: Successful completion of the following National Communication Modules NCS009 Negotiation Skills, and NCS011 Client Interaction, and NCS015 Presenting Reports, and NCS005 Dealing with Conflict, and NCS004 Work Team Communication, will give students credit for:
COMM 370 Communicating for Accounting

Alcohol and Other Drugs Work

The following qualifications meet the requirements of the *Community Services Training Package (CHC02)*.

DP-2C68 Diploma of Alcohol and Other Drugs Work (CHC51102)

With early exit point at:

Certificate IV in Alcohol and Other Drugs Work (CHC41702)

Course: *Psychology T-Minor*

Provider: *Type 2 course offered by Canberra Girls' Grammar School, Daramalan College, Erindale College, Lake Ginninderra College, Lake Tuggeranong College, Narrabundah College, St Clare's College, Canberra College, Copland College, Dickson College, Merici College, Burgmann Anglican College and Canberra Institute of Technology.*

Credit: Successful completion with at least a B grade in each unit will give students credit for:
PSYC 111 Applied Psychology 1

Course: *Sociology T-Minor*

Provider: *Type 2 course offered by Daramalan College, Erindale College, Lake Ginninderra College, Lake Tuggeranong College, Narrabundah College, St Clare's College, Canberra College, Dickson College, Merici College and Burgmann Anglican College.*

Credit: Successful completion with at least a B grade in each unit and including the unit *Introduction to Sociology* will give students credit for:
SOCI 107 Applied Sociology

Baking

The following qualifications meet the requirements of the *Food Processing Training Package (FDF03)*.

C3-2F28 Certificate III in Food Processing (Retail Baking – Bread) (FDF30603)

C3-2F29 Certificate III in Food Processing (Retail Baking – Cake and Pastry) (FDF30503)

C3-2F30 Certificate III in Food Processing (Retail Baking – Combined) (FDF30703)

Credit transfer agreements (no fees apply)

Course: *Mathematical Methods T-Major*

Provider: *All ACT Colleges*

Credit: Successful completion with at least a C grade average will give students credit for:
MATH 138 Use basic mathematical concepts

Course: *Mathematical Applications T-Major*

Provider: *All ACT Colleges*

Credit: Successful completion with at least a C grade average will give students credit for:
MATH 138 Use basic mathematical concepts

Butchery

The following qualification meets the requirements of the *Australian Meat Industry National Training Package (MTM00)*

C3-TH01 Certificate III in Meat Processing (Meat Retailing) (MTM30807)

C2-TH01 Certificate II in Meat Processing (Meat Retailing) (MTM20307)

C1-TH01 Certificate I in Meat Processing (Meat Retailing) (MTM10207)

Credit transfer agreements (no fees apply)

Course: *Mathematical Methods / Specialist Mathematics T-Minor*

Provider: *All ACT Colleges*

Credit: Successful completion with at least a C grade average will give students credit for:
BUTC 104 Apply Mathematical Concepts

Course: *Mathematical Applications T-Major*

Provider: *All ACT Colleges*

Credit: Successful completion with at least a B grade average will give students credit for:
BUTC 104 Apply Mathematical Concepts

Course: *Mathematics Extension 1 or Mathematics Extension 2*

Provider: *System wide course offered at NSW High Schools*

Credit: Successful completion with a percentile ranking of 60+ will give students credit for:
BUTC 104 Apply Mathematical Concepts

Children's Services

The following qualification(s) meet the requirements of the Community Services Training Package (CHC02).

DP-2C73 Diploma of Children's Services (CHC50302)*

With early exit point at:

Certificate III in Children's Services (CHC30402)*

DP-2C74 Diploma of Out of School Hours Care (CHC50202)

With early exit points at:

Certificate IV in Out of School Hours Care (CHC40402)

Certificate III in Children's Services (CHC30402)

*Credit transfer agreements (no fees apply)**

Credit transfer will be given for the CIT subject **CHIL 150 Practicum 1 Overview**, if the applicant has current industry experience (within the past five years) working full-time (full-time hours) for a continuous period of six months as a Level 2 (award description) in a Children's Service.

The applicant must provide a letter from his or her employer specifying the award/employment level, the length of time the applicant has been employed by the Service, the hours of the employment and the age range of the children the applicant has worked with. The letter must be on the Service's letterhead, dated and signed by the Director/Coordinator of the Service.

Community Services

The following qualifications meet the requirements of the *Community Services Training Package (CHC02)*.

AD-2C70 Advanced Diploma of Community Services Work (CHC60302)

DP-2C70 Diploma of Community Welfare Work (CHC50702)

With early exit point at:

Certificate IV in Community Service Work (CHC40902)

AD-2C71 Advanced Diploma of Community Services Management (CHC60402)

DP-2C71 Diploma of Community Development (CHC51402)

With early exit point at:

Certificate IV in Community Development (CHC41902)

Credit transfer agreements (no fees apply)

If you have achieved this national unit of competency:

BSBCMN205A Use business technology

OR

these national units of competency

BSBCMN105A Use business equipment, AND

BSBCMN107A Operate a personal computer

which are not in the above programs, you will be eligible for credit for the CIT subject

ADMN 172 Use technology in SACS

Course: *Psychology T-Minor*

Provider: *Type 2 course offered by Canberra Girls' Grammar School, Daramalan College, Erindale College, Lake Ginninderra College, Lake Tuggeranong College, Narrabundah College, St Clare's College, Burgmann Anglican College, Canberra College, Copland College, Dickson College, Merici College and Canberra Institute of Technology.*

Credit: Successful completion with at least a B grade in each unit will give students credit for:

PSYC 111 Applied Psychology 1

Course: *Sociology T-Minor*

Provider: *Type 2 course offered by Daramalan College, Erindale College, Lake Ginninderra College, Lake Tuggeranong College, Narrabundah College, St Clare's College, Burgmann Anglican College, Canberra College, Dickson College and Merici College.*

Credit: Successful completion with at least a B grade in each unit and including the unit *Introduction to Sociology* will give students credit for:

SOCI 107 Applied Sociology

Electronic Engineering

AD-2J49 Advanced Diploma of Engineering – Electronic

Credit transfer agreements (no fees apply)

Course: *Physics T-Minor*

Provider: *Type 2 Physics course offered by Erindale College, Burgmann Anglican School, Trinity Christian College, Hawker College, Radford College, MacKillop Catholic College, St Francis' Xavier College, Canberra Girls'*

CRICOS No: 00001K

© Canberra Institute of Technology, February 2010

Grammar School, Canberra College, Dickson College, Lake Ginninderra College, St Claire's College, Merici College, Daramalan College and Marist College.

Credit: Successful completion of the units *Complex Motion and Waves, Force, and Analogue Electronics*, with at least C grades will give students credit for:
PHYS 102 Physical Principles for Electronics

Course: *Physics T-Minor*

Provider: *Copland College*

Credit: Successful completion of the units *Measurement and Motion, Machines, Momentum and Energy, and Heat, Fields and Waves 1*, with at least C grades will give students credit for:
PHYS 102 Physical Principles for Electronics

Course: *Physics T-Minor*

Provider: *Narrabundah College*

Credit: Successful completion of the units *Introductory Physics, Forces Momentum and Energy, Heat and Electricity, and Wave Motion and Sound*, with at least C grades will give students credit for:
PHYS 102 Physical Principles for Electronics

Course: *Physics T-Minor*

Provider: *St Edmund's College*

Credit: Successful completion of the units *Dynamics, Forces and Energy and Statistics and Rotational Dynamics, and Fields and Waves*, with at least C grades will give students credit for:
PHYS 102 Physical Principles for Electronics

Course: *Physics T-Minor*

Provider: *Lake Tuggeranong College*

Credit: Successful completion of the units *Measurement and Motion, Newton's Laws of Motion, and Waves, Light and Atomic Structure*, with at least C grades will give students credit for:
PHYS 102 Physical Principles for Electronics

Course: *Physical Science T-Minor*

Provider: *Marist College*

Credit: Successful completion of the units *Motion and Geometric Optics and Electricity and Heat*, with at least C grades will give students credit for:
PHYS 102 Physical Principles for Electronics

Course: *Physics T-Minor*

Provider: *St Clare's College*

Credit: Successful completion of the units *Measurement and Motion and Circuits, Electromagnetism and Heat*, with at least C grades will give students credit for:
PHYS 102 Physical Principles for Electronics

Course: *Physics 2 unit*

Provider: *System wide course offered at NSW High Schools*

Credit: Successful completion with a percentile ranking of 50+ will give students credit for:
PHYS 102 Physical Principles for Electronics

Environmental Science

DP-BE05 Diploma of Ecology and Environmental Management

Credit transfer agreements (no fees apply)

Course: *Chemistry T-Minor*

Provider: *Type 2 Chemistry course offered by Canberra Institute of Technology, Burgmann Anglican School, St Clare's College, Trinity Christian College, Canberra College, Erindale College, Dickson College, Hawker College, MacKillop Catholic College, Lake Ginninderra a College, St Edmund's College and St Francis Xavier College.*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Daramalan College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Lake Tuggeranong College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Canberra Girls' Grammar School*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Narrabundah College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Radford College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Copland College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Merici College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*
Provider: *Marist College*
Credit: Successful completion with at least a C grade in each unit will give students credit for:
 CHEM BB527 Introductory Chemistry (AAA750)

Course: *General Science T-Major*
Provider: *Orana School*
Credit: Successful completion with at least a C grade in each unit will give students credit for:
 CHEM BB527 Introductory Chemistry (AAA750)

Course: *Physical Science T-Major*
Provider: *Marist College*
Credit: Successful completion with at least a C grade in each unit will give students credit for:
 CHEM BB527 Introductory Chemistry (AAA750)

Course: *Science for Life T-Major*
Provider: *Copland College*
Credit: Successful completion with at least a C grade in each unit will give students credit for:
 CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry 2 unit*
Provider: *System wide course offered by NSW High Schools*
Credit: Successful completion with a percentile ranking of 50+ will give students credit for:
 CHEM BB527 Introductory Chemistry (AAA750)

Floristry

The following qualifications meet the requirements of the *Floristry Training Package (WRF04)*

C3-2J65 Certificate III in Floristry (WRF30104)

C2-2J65 Certificate II in Floristry (WRF20104)

Credit transfer agreements (no fees apply)

Course: *Communication T-Minor*
Provider: *Canberra Institute of Technology*
Credit: Successful completion with at least a C grade average will give students credit for:
 COMM 342 Communication for florists

Forensic Investigation

BD-2J56 Bachelor of Applied Science (Forensic Investigation)

With early exit point at

Advanced Diploma of Applied Science (Forensic Investigation)

Credit transfer agreements (no fees apply)

Course: *Bachelor of Applied Science (Forensic Investigation)*

Provider: *Canberra Institute of Technology*

Credit: Graduates of DP-2J25 Diploma of Public Safety (Forensic Investigations) (PUA50300) will receive advanced standing once they have been admitted to the degree program and will be able to complete the degree in a part-time mode equivalent to approximately an extra two years of study.

Horticulture

The following qualifications meet the requirements of the *Amenity Horticulture Training Package (RTF03)*.

C3-2J69 Certificate III in Horticulture (Parks and Gardens) (RTF30703)

C2-2J69 Certificate II in Horticulture (Parks and Gardens) (RTF20703)

C3-2J63 Certificate III in Horticulture (Landscape) (RTF30403)

C2-2J63 Certificate II in Horticulture (Landscape) (RTF20403)

C3-2J64 Certificate III in Horticulture (Turf) (RTF30803)

C2-2J64 Certificate II in Horticulture (Turf) (RTF20803)

C3-2J70 Certificate III in Horticulture (Wholesale Nursery) (RTF30603)

C2-2J70 Certificate II in Horticulture (Wholesale Nursery) (RTF20603)

C3-2J71 Certificate III in Horticulture (Arboriculture) (RTF30203)

C2-2J71 Certificate II in Horticulture (Arboriculture) (RTF20203)

Credit transfer agreements (no fees apply)

Course: *Year 12 Communication T-Minor*

Provider: *Canberra Institute of Technology*

Credit: Successful completion with at least a C grade will give students credit for:
COMM 367 Communication

Laboratory Technology

The following qualifications meet the requirements of the *Laboratory Operations Training Package (PML04)*.

DP-2J89 Diploma of Laboratory Technology (PML50104)

(with a pathway in pathology testing)

With early exit point at:

Certificate III in Laboratory Skills (PML30104)

Credit transfer agreements (no fees apply)

If you have achieved these two national units of competency:
ICAU2006A Operate computing packages, and
ICAD2012A Design organisational documents using commercial computing packages,
that are not in the above programs, you will be eligible for credit for the national module
COMP BJ515 Computer Fundamentals (AAA630).

Course: *Chemistry T-Minor*

Provider: *Type 2 Chemistry course offered by Canberra Institute of Technology, Burgmann Anglican School, St Clare's College, Trinity Christian College, Canberra College, Erindale College, Dickson College, Hawker College, MacKillop Catholic College, Lake Ginninderra College, St Edmund's College and St Francis Xavier College.*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Daramalan College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Lake Tuggeranong College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Canberra Girls' Grammar School*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Narrabundah College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Radford College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Copland College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Merici College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry T-Minor*

Provider: *Marist College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *General Science T-Major*

Provider: *Orana School*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Physical Science T-Major*

Provider: *Marist College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Science for Life T-Major*

Provider: *Copland College*

Credit: Successful completion with at least a C grade in each unit will give students credit for:
CHEM BB527 Introductory Chemistry (AAA750)

Course: *Chemistry 2 unit*

Provider: *System wide course offered by NSW High Schools*

Credit: Successful completion with at least a C grade in all units will give students credit for:
CHEM BB593 Introductory Chemistry (AAA750)

Course: *Mathematical Methods / Specialist Mathematics T-Major*

Provider: *All ACT Colleges*

Credit: Successful completion with at least a C grade average will give students credit for:
MATH BH506 Introductory Mathematics (AAA640)
Successful completion with at least a B grade average will give students credit for:
MATH BH505 Laboratory Mathematics (AAA641)

Course: *Mathematical Applications T-Major*

Provider: *All ACT Colleges*

Credit: Successful completion with at least a B grade average will give students credit for:
MATH BH506 Introductory Mathematics (AAA640)

Course: *Mathematics Extension 1 and Mathematics Extension 2*

Provider: *System wide course offered by NSW High Schools*

Credit: Successful completion with a percentile ranking of 50+ will give students credit for:
MATH BH506 Introductory Mathematics (AAA640)
Successful completion with a percentile ranking of 65+ will give students credit for:
MATH BH505 Laboratory Mathematics (AAA641)

Course: *Mathematics*

Provider: *System wide course offered by NSW High Schools*

Credit: Successful completion with a percentile ranking of 65+ will give students credit for:
MATH BH506 Introductory Mathematics (AAA640)

Languages

Subject to sufficient student demand, language study is available in a wide range of languages, most often, French, German, Indonesian, Italian, Japanese, Mandarin and Spanish.

Certificate IV in Language

Certificate III in Language

Certificate II in Language

Certificate I in Language

Credit transfer agreements (no fees apply)

Course: *Beginning Language T-Minor*

Provider: *Type 2 course and all Type 1 courses – College varies according to language*

Credit: Successful completion with a C grade minimum in each unit will give students credit for Certificate I.

Course: *Beginning Language T-Major*

Provider: *Type 2 course and all Type 1 courses – College varies according to language*

Credit: Successful completion with a B grade minimum in each unit will give students credit for Certificate II.

Course: *Continuing Language T-Major*

Provider: *Type 2 course and all Type 1 courses – College varies according to language*

Credit: Successful completion with a C grade minimum in each unit will give students credit for the Certificate III and entry to the Certificate IV.
Successful completion with a B grade minimum in each unit will give students credit for the Certificate III and they may be assessed for an appropriate entry point into the Certificate IV.

Photography

BD-2G20 Bachelor of Design (Photography)

With early exit point at:

AD-2G20 Advanced Diploma of Photography

from other VET providers into CIT

Credit transfer agreements (no fees apply)

Course: 90353NSW Diploma of Photography

Provider: TAFE NSW, Sydney Institute
TAFE NSW, Western Sydney Institute

Credit: Graduates of the *Diploma* will receive credit for the following 10 subjects:

PHOT 122 Photographic technology 1

PHOT 126 Photographic technology 2

PHOT 121 Photographic practice 1

PHOT 125 Photographic practice 2

GRPH 188 Digital imaging fundamentals

PHOT 124 Communication for photographers

PHOT 132 Photographic industry awareness

PHOT 128 Presentation methods

and two electives

Youth Work

The following qualifications meet the requirements of the *Community Services Training Package (CHC02)*.

DP-2C69 Diploma of Youth Work (CHC50502)

With early exit point at:

Certificate IV in Youth Work (CHC40602)

Credit transfer agreements (no fees apply)

If you have achieved this national unit of competency:

BSBCMN205A Use business technology

OR

these national units of competency

BSBCMN105A Use business equipment, AND

BSBCMN107A Operate a personal computer

which are not in the above programs, you will be eligible for credit for the CIT subject

ADMN 172 Use technology in SACS

Course: *Psychology T-Minor*

Provider: *Type 2 course offered by Canberra Girls' Grammar School, Daramalan College, Erindale College, Lake Ginninderra College, Lake Tuggeranong College, Narrabundah College, St Clare's College, Burgmann Anglican College, Canberra College, Copland College, Dickson College, Merici College and Canberra Institute of Technology.*

Credit: Successful completion with at least a B grade in each unit will give students credit for:

PSYC 111 Applied Psychology 1

Course: *Sociology T-Minor*

Provider: *Type 2 course offered by Daramalan College, Erindale College, Lake Ginninderra College, Lake Tuggeranong College, Narrabundah College, St Clare's College, Burgmann Anglican College, Canberra College, Dickson College and Merici College.*

Credit: Successful completion with at least a B grade in each unit and including the unit *Introduction to Sociology* will give students credit for:

SOCI 107 Applied Sociology



February 2010