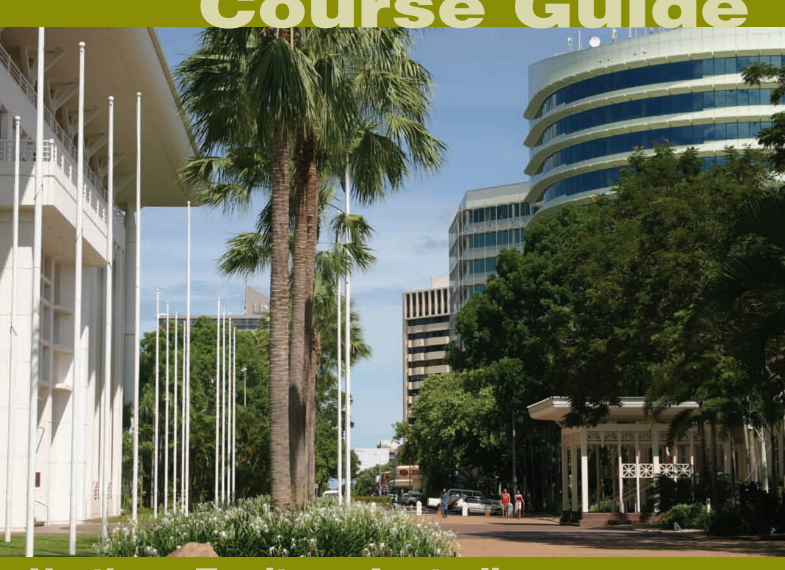
CHARLES
DARWIN
UNIVERSITY

International



Northern Territory, Australia

www.cdu.edu.au/international







CHANGE YOUR WORLD. WORLD.

Vice-Chancellor Charles Darwin University

Charles Darwin University is privileged to educate more than 18,000 students in Australia's tropical north and central desert regions. The University has all of the advantages of a new generation multi sector University, including vigour, creativity, flexibility and freedom from the constraints of tradition. Its true character and richness stems from its location in the Northern Territory of Australia.

International students have the option of being able to study at campuses in Darwin, Palmerston, Alice Springs and the University's Rural College in Katherine. The largest campus is in Darwin: a youthful, multicultural, cosmopolitan, and robust, tropical city in a Territory that is steeped in Aboriginal tradition and culture and which enjoys a close interaction with the peoples of Southeast Asia.

With international students from over fifty countries you will have the opportunity to study in a multicultural environment that will add a richness to your international experience.

As you read this international course guide I encourage you to choose a university with professional standards in research, education and career development. Where access to a personal supportive environment is a catalyst for academic success. I encourage you to choose a university located in unique environments delivering bold and innovative intellectual leadership to produce savvy graduates who can provide solutions to society's needs. These are attributes of Charles Darwin University which has recognition for dedication to high standards, social involvement and new thinking creating a strong national and international profile.

I look forward to welcoming you to Charles Darwin University.



Professor Helen Garnett Vice-Chancellor



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Northern Territory Australia

Australia's Northern Territory offers you the opportunity to discover a totally unique and unforgettable experience. It's a place for students who enjoy their freedom, who welcome choice, have a sense of adventure and who appreciate and respect one of the oldest cultures on earth. It's for people who seek a connection with the land and its diverse blend of outback people.

The Northern Territory is a destination world famous for its scenic natural wonders, prolific wildlife, and access to first hand experience of an ancient Aboriginal culture. A destination with its own style and sophistication, its own interpretation of city, town and outback living where the people are warm, friendly and down to earth.

Darwin

Darwin is the first and closest Australian International Airport to South East Asia. Daily flights and other transport services link Darwin with all Australian capital cities. The city of Darwin is the preferred gateway for international students and travellers, about to start their outback adventure.

- Capital of the Northern Territory, Australia
- Modern and vibrant city in a clean, friendly and cosmopolitan setting. All facilities within easy access of public transport
- · Darwin has an international airport and port and is now linked to the rest of Australia by rail

- Both Darwin's population industry experiencing growth
- A strong economy means many employment opportunities, particularly in the service and IT sectors

Climate

- Climate sub-tropical, with 2 seasons per year
- Wet season November to April. Humid weather periods. with rainy Temperature range from 20 to 34 degrees C
- Dry season May to October. Mild, weather, sunny days and cool nights. Temperature range from 15 to 31 degrees C.



People, Culture and Lifestyle

- Darwin is a multi-cultural/multi-racial city with a population of approximately 120, 000 including more than 60 ethnic groups living together harmoniously.
- The largest ethnic group is Chinese (approximately 10%); the second largest is German (approximately 6%).



- Youthful median age of 30
- Tolerant worship centres for most religious and cultural traditions
- Relaxed life style without many of the hassles of a large city but with lots to do and see
- Year round outdoor activities
- Unspoiled modern character, culture and surroundings
- Coastal unspoilt beaches, boating, fishing, breathtaking views
- Wide range of foods available from all over the world

pubs, restaurants and cafes in Darwin, catering for every budget. Whatever your age, Darwin has something for everyone. From the electric atmosphere of the nightclubs to the glamour of the Casino. For an up-to-date weekly gig guide to what entertainment is on where in Darwin go to www.whatsondarwin.com and you'll find something for every taste.

Alice Springs

Alice Springs is a real outback town. This is the second largest town in the Territory with around 27,000 residents. Alice is home to real and visible Aboriginal culture. It's a great place to learn about Indigenous people and

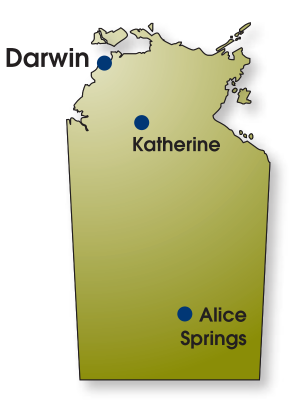


Recreation in Darwin

- A diverse range of cultural, recreational and sporting activities
- Darwin Entertainment Centre offers dance, music and drama, including the Darwin Symphony Orchestra and world-class touring companies
- Sporting clubs and facilities including soccer, badminton, tennis, golf, netball, volleyball, hockey, cricket, basketball, biking, athletics, swimming, yachting, fishing, Australian Rules Football, Rugby League, Rugby Union
- Local attractions museum and art gallery, historic city sites, markets, coastal reserves, proximity to wilderness adventures
- Aboriginal art and culture, with a selection of world class Aboriginal art galleries
- Vibrant social venues for young people, exotic restaurants
- Travel Alice Springs, Uluru (Ayers Rock), World Heritage Kakadu National Park, Katherine Gorge, and South East Asia

Darwin, home to Charles Darwin University, is a fun and youthful (average age is 30) multicultural city. It's a mix of unique sophistication with a down to earth tropical style, where the locals are friendly and relaxed. Darwin is a multi-cultural young and vibrant city. Thanks to this diverse culture, travellers have the choice of tasting the freshest in local and international styled food. The restaurants, cafes and pubs range from your 'free' backpacker style meals to exclusive 5-star dining to fit every budget. When the sun goes down, the city comes alive. There are a multitude of bars, nightclubs,

their land. Modern facilities and international standard styled hotels, restaurants, bars and hotels make it an ideal base for anyone starting their outback adventure or visiting Uluru.



Katherine

Katherine, 314 kilometres south of Darwin, is home to the internationally acclaimed Nitmiluk (Katherine Gorge) National Park, and among the Northern Territory's most popular visitor destinations. Katherine is the perfect base for exploring The Gulf Region, Kakadu and the Kimberley. Located only a 10 minute drive from Katherine is the Northern Territory Rural College, the regional base for the Charles Darwin University School of Primary Industries.

Living Costs

The table below provides an approximation of living and accommodation expenses during your study here at Charles Darwin University. The expenses are estimates only and are subject to inflation and currency fluctuations:

Accommodation	Private/Off Campus AUD\$	On Campus AUD\$
	weekly	weekly
Rental Accommodation Bond (4 weeks rent)		
Rent in Advance – 2 weeks	600	123
North Flinders International House Bond	300	246
Student Amenities	-	300
Application Fee	-	55
T.1.10	-	33
Total Costs	ALIDO COO	AUD0 757
Living Evenese	AUD\$ 900	AUD\$ 757
Living Expenses Additional Household Expenses (Gas, Electricity, Water,		
Phone)	60	_
Groceries	60	60
Personal Expenses (Clothes, health, mobile phone etc)	60	60
Transport	10	10
Entertainment	25	25
Textbooks/Stationery	20	20
Estimated Weekly Living costs:	AUD\$ 235	AUD\$ 175
Estimated Annual Living costs	AUD\$ 12220	AUD\$ 9100



The great thing about Darwin is the warmth of the people that live in it. Upon stepping foot in Darwin I had people saying "G'day!" to me which made me feel very welcome. I can say the same thing of Charles Darwin University, with staff, lecturers and students always ready and willing to help. Also, I like the learning environment in the University, with small classes which enable more student-lecturer interaction which is definitely advantageous for both parties.

Amber Favis (Philippines)





es Da iversity

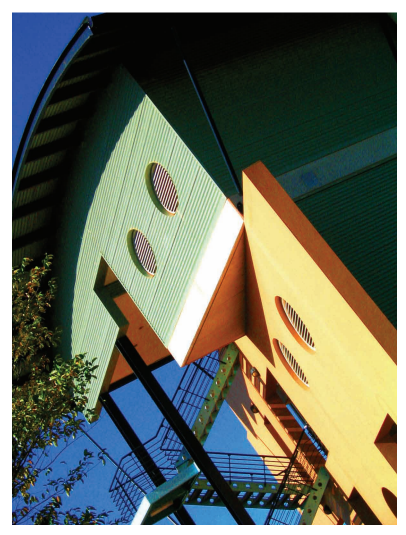
Students are our priority. Our courses are designed for you to develop the knowledge and skills necessary to be successful in each of your subjects and ultimately, successful in your chosen career. With the support of wellqualified and respected staff, Charles Darwin University offers you the challenge of studying a wide variety of courses from certificate or vocational level through to higher education degrees and advanced research doctorates.

We invite students and researchers from around the world to share in the knowledge, study opportunities and experiences that Charles Darwin University offers.

Campuses

Courses for international students are currently taught at Charles Darwin's, Alice Springs, Palmerston and Darwin Campuses.

- Darwin Campus Located in the northern suburbs of Darwin, 12 kilometres from the city centre the campus is set on 56 hectares of tropical parkland near an unspoilt beach. The campus has modern research facilities, an extensive library and 24hour accessed computer labs. North Flinders International House provides accommodation for up to 290 people on campus.
- Palmerston Campus Located 20 km from Darwin's city centre the campus boasts impressive facilities for tourism and hospitality students. A fully serviced restaurant open to the public, a modern commercial kitchen and a simulated hotel with reception and guest rooms give students a chance to learn in realistic settings.
- · Alice Springs Located in the heart of Australia, our Alice Springs campus offers students modern facilities surrounded by native gardens and with views of the MacDonnell Range's. A library, an electronic learning resource centre, real-world trade workshops and the extensive facilities for tourism and hospitality students including the Brolga Award winning Desert Lantern Restaurant again allow students the opportunity to learn in realistic settings.



The University's Northern Territory Rural College is located in Katherine, 300 km south-east of Darwin while Mataranka Station, our working cattle station, provides students with valuable hands on experience in rural studies. The NT Rural College mainly provides vocational training in the areas of horticulture, agriculture, aquaculture, new apprenticeships/traineeships, pest management, farm chemical safety and application and parks and wildlife management.

Studying Charles Parwin University

System of Teaching

Most Charles Darwin University's subjects are taught as a mix of lectures and tutorials. Some subjects incorporate seminars, presentations, laboratory work and individual study. For degree courses lectures, tutorials, seminars or laboratory sessions normally total between 12 and 17 hours per week. VET programs have at least 24 hours of class per week and many programs have additional hours.

All Charles Darwin University's air-conditioned lecture theatres are equipped with overhead and video projection facilities. Many are connected to the University's network to allow internet projection during lectures.

Assessment of coursework

Information about coursework assessment is given to you in the first lecture of each subject. Regular written assignments, tutorial participation, practical work, projects, short test, seminar presentations and a final examination may form part of the assessment. In some

subjects, the final examination may be worth 20 to 60 per cent of the final subject grade. Some subjects have no final examinations. Competency assessment is a feature of VET programs.

Class Sizes

Class sizes vary depending on the popularity of a subject and the nature of teaching (for example, teaching in computing laboratories requires smaller class sizes). Normally, subjects involving tutorial classes have 15 to 20 students in a classroom. Lectures for some compulsory subjects, especially those offered at undergraduate level, may be held in large lecture theatres

Grading System of Charles Darwin University

Students are awarded one of the following grades after completing a subject.

Higher Education:

Result	Mark Range	Explanation
H – High Distinction	85 – 100%	Work of outstanding quality
D – Distinction	75 – 84%	Work of superior quality
C – Credit	65 – 74%	Work of good quality showing more than satisfactory achievement
P – Pass	50 – 64%	Work showing a satisfactory achievement
F – Fail	0 – 49%	Work showing an unsatisfactory achievement

VET:

Result	Explanation
СН	Competent with High Merit
CM	Competent with Merit
СР	Competent Pass
NC	Not Yet Competent
FA	Fail Absent

Students with Children

Parents are reminded that their school aged children will be required to attend school when they accompany their parents to Australia. Parents are also reminded that they will need to include children school fees in their budget plans.

School information is available at: www.deet.nt.gov.au

commodation

North Flinders International House

North Flinders International House (NFIH) provides on campus student accommodation and with more than 250 rooms available to international and domestic students, a great atmosphere exists. The facilities at NFIH are better than you will find at many universities in Australia. All facilities are provided, including access to computers, kitchen, student study areas, swimming pool and barbeque areas and we are close to the gymnasium and sporting facilities. Regular trips are organised to nearby national parks and sites of interest.



NFIH provides single student Accommodation, with all rooms air-conditioned and fully furnished, including a small refrigerator.

The kitchens in NFIH are equipped with a stove, a microwave oven and a full-size freezer. Meals are not provided. Students are responsible for preparing their own meals and in conjunction with other residents of their accommodation wing, for the cleanliness of the kitchen. Coin-operated washing and drying machines are available in each wing.

Internet access is available in most rooms. A deposit is required for the hire of a radio network card to access the Wireless Local Area Network.

Residents are able to relax and socialise in the Common Rooms, which are equipped with a large-screen (satellite) TV, VCR, DVD player and a pool table.

A twelve metre salt-water swimming pool is located near the Common Room. It is open to all residents until 10 pm every day and until midnight on Friday and Saturday. There are multiple study rooms which students can access individually or in groups and the Academic Tutor can arrange specific tutorials and study skills workshops.

On site parking is available for up to 40 vehicles. NFIH parking permits are available to House members free of charge. Additional parking spaces are available nearby providing a current NFIH parking permit is displayed.

Why live at NFIH?

Academic Achievement - The House is focused on assisting students perform well in their studies.

Social Aspects - Life at North Flinders International House always provides things to do. There are people to talk to, fun activities planned and sports to play.

Leadership opportunities exist where students can take an active role in the house and develop their leadership skills.

Supportive - Resident Assistants provide a supportive environment, there is always someone to help.

Close to Classes - NFIH is only a minutes walk from many classrooms and your lecturers. You cannot live any closer.

Comfortable - The rooms are furnished well and students are able to feel comfortable in their rooms.

Growth - Staff at NFIH work towards assisting students to grow socially, emotionally, spiritually, and academically.

Cost - Being an all inclusive cost (includes electricity and water) for a fully furnished room and access to facilities, North Flinders International House compares favourably to alternative accommodation options.

For further information, please visit the following website: www.cdu.edu.au/nfih

Services Facilities

Facilities

Facilities at Charles Darwin University are contemporary, well-equipped and student-focused. Both the Darwin and Palmerston Campus are serviced by buses and major shopping areas with supermarkets and shops open seven days a week. Insurance and health care services, banks, cafes and restaurants are all within walking distance.

On-campus facilities include:

- Accommodation
- Bookshop and post-office
- Child care centre
- Medical centre
- Gymnasium and fitness centre
- Prayer room
- Café and food outlets
- Access to computer labs
- Library with online facilities and personalised student support
- Student Union facilities
- Postgraduate student facilities
- Sports Association

Student Services

The International Office

The International Office oversees and coordinates all activities related to the University's international activities and is the first point of contact for international students. The staff of this office provide information and advice about course selection, processes and international admissions, coordinate support services

for international students, represent the University overseas and liaise with student recruitment agents.

International Support Officer

The International Support Officer organises enrolment and other orientation issues and provides advice and support to students about any aspect of studying and living in Darwin, Katherine and Alice Springs.

Student Union

Charles Darwin University's Student Union is the legal representative of our student population.

The Union offers a broad range of non-academic support services that enhances student development and achieves continual improvement in the social, cultural, recreational, financial and education well being of all students through comprehensive, cost effective and appropriate services, facilities, programs and representation and advocacy.

The University's Student Union provides the students of Charles Darwin University with diverse, fun and dynamic activities open to all students. They offer affordable trips to the local tourist attractions and are host of many events, including O' Week or 'Orientation Week', which offers students a great opportunity to join many of their clubs and societies or meet other students.

Check the Student Union's website to find out more about their events and services: www.su.cdu.edu.au





Undergraduate and Postgraduate Coursework

LIST OF COURSES	2006 Fees	Campus	Duration	Semester Intake	Course Code
ARTS, HUMANITIES & SOCIAL SCIENCES				mano	
Bachelor of Arts	12,400	D	3yrs	Feb / July	BA22
Bachelor of Arts (Honours)	12,400	D	1yr	Feb / July	BAH22
Graduate Diploma in Indonesian Studies	12,400	D	1yr	Feb / July	GDIS3
Graduate Diploma in Psychology	12,400	D	1yr	Feb / July	GDPSYC
BUILDING, DESIGN & ARCHITECTURE					
Bachelor of Design	14,600	D	3yrs	Feb / July	BDES
BUSINESS					
Certificate II in Business	4,500*	D, AS, P	0.5yrs	Feb / July	BSB20101
Certificate III in Business	4,500*	D, AS	0.5yrs	Feb / July	BSB30101
Bachelor of Business (Accounting, Management, General Business & Marketing)	12,400	D, AS	3yrs	Feb / July	BBUS23
Bachelor of Business (Honours)	12,400	D	1yr	Feb / July	BBUSH
Bachelor of Library and Information Management	12,400	Р	3yrs	Feb	BLIM3
Graduate Diploma in Business	12,400	D	1yr	Feb / July	GDBUSS
Graduate Diploma in Business / Master of Business Administration	12,400**	D	2yrs	Feb / July	GDBUSS / MCBA
Master of Business Administration	12,400**	D	2yrs	Feb / July	MCBA
Master of Engineering / Master of Business Administration	15,700	D	2yrs	Feb / July	MENG / MCBA
Master of Engineering Management / Master of Business Administration	15,700	D	2yrs	Feb / July	MEMGMT / MCBA
Master of International Management	12,400	D	1.5yrs	Feb / July	MCIM
Master of Accounting	12,400	D	2yrs	Feb / July	MACC
Doctor of Business Administration	12,400	D	3yrs	Feb / July	DBA21
COMMUNICATION					
Bachelor of Communication	12,400	D	3yrs	Feb / July	BCCS
EDUCATION					
Bachelor of Education (Pre-Service)	12,400	D, AS	4yrs	Feb / July	BEDPR3
Bachelor of Education (Secondary)	12,400	D	4yrs	Feb / July	BEDSE
Bachelor of Education (Graduate Entry)	12,400	D, AS	2yrs	Feb	BEDG3
Bachelor of Education (Inservice)	12,400	D	1yr	Feb / July	BEDIN3
Graduate Diploma in Secondary Education	12,400	D	1.5yrs	Feb	GDSE3
Master of Education	12,400	D	1yr	Feb / July	MED
Master of Applied Linguistics	12,400	D	1yr	Feb / July	MAPPLI
ENGINEERING / TECHNOLOGY / ELECTRONICS					
Bachelor of Engineering (Civil, Electrical & Electronics, Mechanical)	15,700	D	4yrs	Feb / July	BENG
Master of Engineering (Civil, Electrical & Electronics, Mechanical, Mechatronics)	15,700	D	1yr	Feb / July	MENG
Master of Engineering / Master of Business Administration	15,700**	D	2yrs	Feb / July	MENG / MCBA
Master of Engineering / Master of Information Technology	15,700	D	2yrs	Feb / July	MEN / MIT
Master of Engineering Management	15,700	D	1yr	Feb / July	MEMGMT

LIST OF COURSES	2006 Fees	Campus	Duration	Semester Intake	Course Code
Master of Engineering Management / Master of Business Administration	15,700**	D	2yrs	Feb / July	MEMGMT / MCBA
Master of Engineering Management / Master of Engineering	15,700	D	2yrs	Feb / July	MEMGMT / MENG
Master of Engineering Management / Master of Information Technology	15,700	D	2yrs	Feb / July	MEM / MIT
ENVIRONMENTAL SCIENCE					
Certificate III in Conservation and Land Management	10,500	AS, P	1yr	July	RTD30102
Certificate IV in Conservation and Land Management	10,500	AS, P	1yr	Feb / July	RTD40102
Diploma of Conservation & Land Management	10,500	Р	1yr	Feb / July	RTD50102
Bachelor of Environmental Science	14,600	D	3yrs	Feb / July	BES22
Master of Tropical Environmental Management	14,600	D	1.5yrs	Feb / July	MTEM23
FINE ARTS / VISUAL ARTS / GRAPHIC DESIGN					
Certificate IV in Graphic Design	10,500	D	1yr	Feb	80069ACT
Certificate IV in Visual Arts and Contemporary Craft	10,500	D	1yr	Feb / July	CUV40103
Advanced Diploma of Graphic Design	10,500	D	1yr	Feb	80068ACT
Bachelor of Visual Arts	14,600	D, AS	3yrs	Feb / July	BVISAR
Bachelor of Visual Arts (Honours)	14,600	D	1yr	Feb / July	BVAH22
FOUNDATION / ELICOS PROGRAMS					
English Language Intensive Courses for Overseas Students (ELICOS)	see page 39	D			ELICOS
Foundation Studies Program	12,400	D	1yr	Feb / July	FSP
Tertiary Enabling Program	6,200*	D	0.5yrs	Feb / July	TEP
HEALTH SCIENCES					
Bachelor of Behavioural Science	12,400	D	3yrs	Feb / July	BBSC22
Bachelor of Behavioural Science (Honours)	12,400	D	1yr	Feb / July	BBSCH2
Bachelor of Biomedical Science	15,700	D	3yrs	Feb / July	BBMSC
Bachelor of Nursing (Pre-Registration)	15,700	D, AS	3yrs	Feb / July	BNURSE
Bachelor of Nursing (Honours)	15,700	D	1yr	Feb / July	BNH21
Graduate Diploma in Public Health	14,600	D	1yr	Feb / July	GDPH3
Master of Public Health	14,600	D	1.5yrs	Feb / July	MCPHTH
HOSPITALITY & TOURISM					
Certificate III in Hospitality (Commercial Cookery)	10,500	AS, P	1yr	Feb	THH31502
Certificate III in Hospitality (Operations)	4,500*	AS, P	0.5yrs	Feb / July	THH33002
Certificate III in Meetings and Events	4,500*	AS, P	0.5yrs	Feb / July	THT30102
Certificate III in Tourism (Operations)	4,500*	AS, P	0.5yrs	Feb / July	THT31002
Certificate III in Tourism (Retail Travel Sales)	4,500*	AS, P	0.5yrs	Feb / July	THT30202
Certificate IV in Clothing Production	9,000	D	1yr	Feb / July	THH42602
Certificate IV in Hospitality (Supervision)	9,000	AS, P	1yr	Feb / July	THH42602
Certificate IV in Tourism (Natural and Cultural Heritage)	9,000	D, AS, P	1yr	Feb / July	THT40402
Diploma of Hospitality Management	9,000	Р	2yrs	Feb / July	THH51202
Diploma of Textiles, Clothing and Footwear	9,000	D	1yr	Feb / July	LMT50100
Bachelor of Business in Tourism Management	12,400	D, AS	3yrs	Feb / July	BBTOUM
INDIGENOUS STUDIES	12,100	2,710	0,10	. oo y cary	22.00
Graduate Certificate in Yolngu Studies	12,400	D	0.5yrs	Feb / July	GCYS
Graduate Diploma in Australian Indigenous Knowledges	12,400	D	1yr	Feb / July	GDIKS
INFORMATION TECHNOLOGY				,	
Certificate II in Information Technology	5,300*	D, P	0.5yrs	Feb / July	ICA20199
Certificate IV in Information Technology (Client Support)	5,300*	D, AS, P	0.5yrs	Feb / July	ICA40199
Diploma of Information Technology (Network Engineering)	10,500	D, AS	1yr	Feb / July	ICA50499
Bachelor of Information Technology	14,600	D, AS	3yrs	Feb / July	BIT3
	14,600	D	1yr	Feb / July	BITH3

LIST OF COURSES	2006 Fees	Campus	Duration	Semester Intake	Course Code
Master of Engineering / Master of Information Technology	15,700	D	2yrs	Feb / July	MEN / MIT
Master of Engineering Management / Master of Information Technology	15,700	D	2yrs	Feb / July	MEM / MIT
Master of Information Technology	14,600	D	2yrs	Feb / July	MIT3
LAW & LEGAL STUDIES					
Associate Degree in Legal Studies	12,400	D	2yrs	Feb / July	ADLS3
Bachelor of Laws	12,400	D	4yrs	Feb / July	BLAWS
Bachelor of Laws (Graduate Course)	12,400	D	3yrs	Feb / July	BLAWSG
MUSIC					
Bachelor of Music	14,600	D	3yrs	Feb / July	BMUSIC
Bachelor of Music (Honours)	14,600	D	1yr	Feb / July	BMUSH3
SCIENCE					
Bachelor of Science	14,600	D	3yrs	Feb / July	BSC23
Bachelor of Science (Honours)	14,600	D	1yr	Feb / July	BSCIH
Graduate Diploma in Geographic Information Systems	14,600	D	1yr	Feb / July	GDGIS
SOCIAL WORK					
Bachelor of Welfare Studies	12,400	D	1yr	Feb / July	BWST
STUDY ABROAD					
Study Abroad One Semester	7,400*	D	0.5yrs	Feb / July	SA1S
Study Abroad Two Semesters	14,600	D	1yr	Feb / July	SA2S

Charles Darwin University Refund Policy

International students paying fees to Charles Darwin University should be aware of the Terms and Conditions of the University's Refund Policy.

Details of the Refund Policy can be found at: www.cdu.edu.au/international/current/howto/refunds.html



^{*} Total Course Fee ** More intensive course load is incorporated in the MBA Double Degree.

Postgraduate Research

LIST OF COURSES	2006 Fees Rounded	Campus	Duration	Semester Intake	Course Code
Faculty of Education, Health and Science					
Master by Research	15,200 - 18,200***	D	2yrs	Feb / July	MRSEHS
Doctor of Philosophy	15,200 - 18,200***	D	4yrs	Feb / July	DPHEHS
Faculty of Law, Business and Arts					
Master by Research	15,200	D	2yrs	Feb / July	MRSLBA
Doctor of Philosophy	15,200	D	4yrs	Feb / July	DPHLBA
Faculty of Institute of Advance Studies					
Master by Research	15,200 - 18,200***	D	2yrs	Feb / July	MRSIAS
Doctor of Philosophy	15,200 - 18,200***	D	4yrs	Feb / July	DPHIAS
Faculty of Technology					
Master by Research	14,600 - 18,200***	D	2yrs	Feb / July	MRSTEC
Doctor of Philosophy	14,600 - 18,200***	D	4yrs	Feb / July	DPHTEC

^{***} Fees vary depending on research facilities required

What qualifications do I need to be eligible for entry to Postgraduate Research?

Doctor of Philosophy

You must have completed the equivalent of an Australian Bachelor degree with Second Class Honours Division A, or an Australian Master's degree (with a substantial research component). Alternatively, you may have other qualifications and/or experience equivalent to these degrees.

Masters by Research

You must have completed the equivalent of an Australian Bachelor degree with Second Class Honours, or other qualifications and/or experience equivalent to this degree.



Postgraduate

Arts, Humanities and Social Sciences

Graduate Diploma in Indonesian Studies

Location: Darwin Duration: 1 year

This course is designed for graduates who need to augment their qualifications with specialist language and cultural awareness training.

Course structure: students must complete 80 credit points of study selected from language and/or nonlanguage units. Although the course is not structured into Core and Elective units, most students concentrate on doing the language units sequentially, commencing with the unit appropriate to their language competency upon enrolment in the course, and supplementing these language units with their choice of non-language units.

Entry requirements: applicants would be expected to have a degree in any field of study from an approved tertiary institution.



Graduate Diploma in Psychology

Location: Darwin Duration: 1 year

This course is designed to meet the needs of graduates who wish to pursue a career in psychology by providing them with the opportunity to undertake an Australian Psychological Society (APS) accredited undergraduate major in psychology, particularly for those who desire entry to fourth year Psychology courses. This course is available to graduates who hold a degree from a recognised tertiary institution and have successfully completed first year psychology.

Career opportunities available to graduates of this course include: youth work, advertising and marketing, policy and research, consumer research, industrial relations, human resources, program coordination and welfare.

Course structure: the course comprises of 8 Core units as follows: Cognition and Information Processing, Neuroscience 1, Behavioural Developmental Psychology, Research Design and Analysis, Personality, Modification of Human Behaviour, Abnormal Psychology and Advanced Research Design and Analysis.

Entry requirements: applicants must hold an existing undergraduate degree with first year Psychology or work experience to the equivalent.

Business

Doctor of Business Administration

Location: Darwin Duration: 3 years

This professional Doctorate in Business Administration combines the academic rigour and standing of a PhD with a focus on contemporary international management issues, to develop high-calibre, wellrounded professionals with specialised knowledge and managerial competencies. It is expected that candidates will contribute to the development and synthesis of new knowledge concerning the theory and practice of international management.

Course structure: the program requires completion of 240 credit points structured in three stages. The first year is based on units selected from Master of International Management. In the second year candidates undertake a unit in Action Research and Management Consulting, which provides opportunities for learning contemporary approaches and skills in organisational research and consultancy; they also work on a Managerial Skills project, based in Action Learning sets, which involves all stages of a project - identification, contracting, design, data collection, analysis, reporting, feedback, revision, presentation, and initiation of action. During the third year candidates undertake research on a significant issue, leading to the production of a written thesis (normally of 40,000 to 50,000 words).

For those who have successfully completed Charles Darwin University's Master of Business Administration, Master of International Management or Master of Public Sector Executive Management, or another Masters degree of similar standing and content, the full-time period of study will be reduced by up to one year.

Entry requirements: completion of an Honours degree, or Master of Business Administration, Master of International Management, Master of Public Sector Executive Management, or a relevant Masters program of similar standing, or other qualifications deemed to be equivalent; plus at least five years professional experience of management, management consultancy, management teaching, management training, or management research. Candidates are required to submit a portfolio of work experience to substantiate a record of wide professional experience.

Master of Business Administration

Location: Darwin **Duration: 2 years**

This course will provide managers with the knowledge and skills to produce sustainable improvement in their own performance and in that of their organisation. It will prepare middle managers to operate in ways which are ethical and sensitive to the environment.

Course structure: the course comprises of 8 Core units and 4 Electives from specialised streams which may include managing people, managing finance, managing information, operations, innovation, strategy, marketing and leadership navigation.

Entry requirements: applicants should normally be a graduate in any discipline of an approved university or college. Ideally, applicants should have two or more years of work experience. However, less experienced candidates can complete the Graduate Diploma in Business and then enter the second year of the Master of Business Administration program.

Professional recognition/membership: negotiations are currently underway to run this series of nested courses in conjunction with the Australian Institute of Management (AIM).

Master of Accounting Location: Darwin Duration: 2 years

This is a conversion course that enables graduates with non-accounting backgrounds to meet the academic requirements for membership of the CPA Australia and the Institute of Chartered Accountants in Australia (ICAA). Graduates must hold a Bachelor degree in any discipline, excluding an accounting major, from a recognised tertiary education institution.

This course focuses on contemporary knowledge and skills required for practice as a public or chartered accountant; effective management; accountability and control; an effective decision-making for financial

The program will provide the technical and conceptual skills required to become a competent accountant, and

will develop students' abilities to analyse, criticise and synthesise various accounting and related principles, methods and techniques. The skills and knowledge gained from this course will prepare students to be effective managers or financial analysts. Graduates find employment as accountants or financial analysts, and may increase promotional opportunities with their existing occupations.

Course structure: the structure comprises of 12 Core units and 4 Elective units. Core units are: Accounting Principles; Legal Environment of Business; Economics for Managers; Quantitative Methods; Corporate Accounting; Auditing Corporate Entities; Corporations Law; Computer-based Accounting and

Information Systems; Cost and Management Accounting; Accounting Theory; Australian Tax Law; and Aspects of Corporate Finance. Elective units available are: Professional Regulation and Ethics; International Accounting; International Business; Development Economics; International HR Management; Team Building; International Economic Relations; International Management; Export

Market Management; Cross Cultural Management Skills; and Strategic Management.

Please note: students must not attain more than one unit in which the grade is Pass Conceded (PC), as Accounting bodies do not accept more than one PC grade for membership to their institutions.

Entry requirements: applicants must hold an undergraduate Bachelor degree in any discipline other than Accounting.

Professional recognition/membership: graduates are eligible to apply for membership of CPA Australia and the Institute of Chartered Accountants in Australia.

Master of International Management Location: Darwin

Duration: 1.5 years

This course aims to provide future leaders of public and private organisations with skills and knowledge in international management, to give them the self confidence to make a major contribution to their organisation and to produce sustainable improvements in their own performance. It does this by seeking to enhance the participant's skills and knowledge in international management; provide an international perspective on issues of strategic importance to the management of people in organisations; develop a participatoryandaction-orientedapproachtomanagerial learning; and enhance a participant's intercultural management skills and provide an appreciation of their theoretical underpinnings. Applicants to this course will generally have well-established careers when they start the course.

Course structure: the course comprises of 6 Core units and 6 Elective units. Core units include International Business; International Human Resource Management; Team Building; Cross-cultural Management Skills; Strategic Management; and Managing Intercultural Communication and Negotiation.

Elective units available may include Managerial Accounting; Managerial Economics; Aspects of Corporate Finance; Service Industry Management;

International Marketing; Marketing Research; Export Marketing Management; Legal Environment of Business; Evaluation for Managers; Leadership; Quantitative Methods; Development Economics; and International Economic Relations.

Entry requirements: applicants should be a graduate in any discipline of an approved university and have two or more years of work experience.



Graduate Diploma in **Business Location: Darwin Duration: 1 year**

This course is open to graduates of any discipline, who wish to acquire a knowledge of business studies sufficient to enable themtoundertakeabusiness discipline in a Masters degree by coursework such as a Master of Business Administration. It is designed to provide students without work experience, with an introduction to business studies at postgraduate level

Course structure: the course comprises of 8 units of study managing people, information. finance, operations. innovation, strategy, marketing and leadership navigation.

Entry requirements: this course is open to graduates of any discipline of an approved university. Satisfactory completion of this Graduate Diploma course will enable students to gain admission into the MBA. Full exemption for relevant coursework components of this course will be granted towards the MBA.

Education

Master of Education Location: Darwin Duration: 1 year

This is a highly responsive course that allows students to extend their understanding of education within the context of their professional employment. The aim of this course is to produce professional educators who are able to institute and manage change, engage in policy formation, instigate professional development activities and programs, and devise alternative approaches to curriculum design and implementation and improve educational outcomes.

Course structure: The Core units are: Redefining the Urban/Rural Divide; Challenging Perceptions about Learning and Education; and Introduction to Research in Education and Health. Specialist Electives may be drawn from streams that may include Educational Leadership, Professional Studies and Teaching English as a Second Language.

Entry requirements: normally at least four years of tertiary study, including one year of educational studies, and two years of employment within an educational field.

Master of Applied Linguistics Location: Darwin Duration: 1 year

The course covers areas of teaching English to speakers of other languages (TESOL), teaching English literacy and writing skills, the teaching of languages other than English, as well as language policy issues of relevance to language and cultural maintenance, language planning, and language education in general. Students gain skills and knowledge in linguistic concepts most relevant to applied linguistics, areas of applied linguistics relevant to their particular needs or interests, relevant research methodology, academic writing relevant to preparing theses and publications and critical evaluation in general.

Graduates may work as specialist teachers, educational administrators, and other language professionals.

Course structure: the course comprises of one Core unit in Linguistics for Language Specialists; one research methodology unit; at least two Specialist Elective units and four Electives. Specialist Elective units may include Language in Society, Approaches to TESOL, Introduction to English Grammar and Discourse, Language, Learning and Culture, and Language Learning. Elective units may include Student Assessment for Language Teachers, TESOL in Practice, Critical Social Literacies, Teaching Reading: Teaching Readers; Bilingual Education and approved units from other programs.

Entry requirements: applicants require four years of tertiary education (eg a four year bachelor's program or a graduate diploma) in a language-related area.

Graduate Diploma in Secondary Education Location: Darwin Duration: 1.5 years

This course enables pre-service secondary education teachers to: develop the skills and acquire the knowledge that will enable them to engage in a teaching career.

Course structure: students will be required to complete 120 credit points of study where 90 credit points are Core units and 30 credit points are Specialist Electives. Core units in this program are: Teaching and Learning; Practicum 1; Adolescent Learning; Transformative Education; Practicum 2; Productive Education; Assessment; and EAL for Inclusion. Specialist Elective learning areas available are: Science for Adolescent Learners 1 and 2; English for Adolescent Learners 1 and 2; Maths for Adolescent Learners 1 and 2; Studies of Society and Environment for Adolescent Learners 1 and 2; Curriculum for Adolescent Learners 1 - 4; and Physical Education 1 and 2.

This course can be fast tracked and completed in two semesters and there is no semester 2 intake for this course so all students must commence study in

Entry requirements: applicants must possess a Bachelor's degree (or equivalent) with a major sequence in their main teaching area and a minor sequence or demonstrated competence in their second area. A 'major' and a 'minor' sequence are defined as one fourth and one sixth of a degree respectively.

Teaching areas supported with teaching methodology available in this course are English; Math; Science; Health and Physical Education and Studies of Society and Environment (SOSE).

Bachelor of Education (Graduate entry) **Location: Darwin and Alice Springs Duration: 2 years**

This pre-service course prepares graduates to teach in primary schools. As the focus of the program is on the preparation for teaching, intending applicants are required to demonstrate that they have an appropriate academic background.

Course structure: the course contains three integrated strands - Enacting the Curriculum, Inclusion and Learning Areas. The program consists of sixteen units, including four Practicum units, which are: The Developing Child (10 day practicum); The Situated Learner (10 day practicum); Community of Learners (20 day practicum); Transforming Teacher (30 day practicum).

Entry requirements: applicants should hold a degree, or its equivalent, in a discipline which has relevance to a profession as a primary teacher. All students are also required to pass a Maths Skills Test.

Bachelor of Education (Inservice) **Location: Darwin Duration: 1 year**

This inservice education program offers continuing professional development with an expectation that students will select a course of study which will allow them to develop or extend specialised knowledge. Course structure: the course includes 2 Core units - Inclusive Education and Professional Development for Learning Communities - and Specialist electives in Educational Leadership, English as a Second Language, ESL for Indigenous Learners, Early Childhood Studies and Curriculum Studies.

Entry requirements: normally completion of a 3year undergraduate education program, Diploma or Bachelor of Teaching, or equivalent.

Engineering

Master of Engineering Location: Darwin Duration: 1 year

This course is offered to graduate engineers wishing to upgrade their qualifications within specific areas. Emphasis is placed upon developing skills within the chosen area while still leaving scope for studying a specific specialisation. Streams for specialisation are available in Civil, Electrical and Electronics, Mechanical and Mechatronics. Career opportunities for graduates of this course exist in higher level engineering positions, management and research.

Course structure Civil: the course consists of 3 core units and 4 electives chosen from the following units: Advanced Special Topics: Engineering Computing; Advanced Special Topics: Renewable Energy; Advanced Engineering Vibrations; Advanced Urban Planning and the Environment; Advanced Roads and Traffic Engineering and Advance Coastal Engineering.

Course structure Electrical & Electronics: the course consists of 3 core units and 4 electives chosen from the following units: Advanced Special Topics: Engineering Computing; Advanced Special Topics: Renewable Energy; Advanced Digital Signal Processing; Advanced Power Electronics and Drives; Advanced Biomedical Engineering and Advanced Mechatronics.

Course structure Mechanical: the course consists of 3 core units and 4 electives chosen from the following units: Advanced Special Topics: Engineering Computing; Advanced Special Topics: Renewable Energy; Advanced Digital Signal Processing; Advanced Power Electronics and Drives; Advanced Biomedical Engineering, Advanced Mechatronics and Advanced Engineering Vibrations.

Course structure Mechatronics: the course consists of 3 core units and 4 electives chosen from the following units: Advanced Special Topics: Engineering Computing; Advanced Special Topics: Renewable Energy; Advanced Digital Signal Processing; Advanced Power Electronics and Drives; Advanced Biomedical Engineering and Advanced Mechatronics.

Entry requirements: a Bachelor of Engineering degree or equivalent.

Hi! I am Mohammad Hasanul Karim, doing my Master of Engineering in Electrical and Electronics Engineering in Charles Darwin University. CDU is a good place to study in. I like the natural beauty here. If you like to study in a garden then CDU is definitely the best place. People here are very friendly. The teacher-student interaction is more frequent here as class sizes are small. The teachers are also very helpful. My lecturers always assist me whenever I face any trouble with my studies. The facilities here for students are really good. Being a student at CDU, I truly consider myself very lucky.

Mohammad Hasanul Karim (Bangladesh)

Master of Engineering/Master of Business Administration

Location: Darwin Duration: 2 years

This course is offered to graduate engineers and professionals wishing to upgrade their skills in engineering and business administration. Graduates of this program would be expected to have the skills and knowledge for leading managerial positions in engineering enterprises.

Course structure: Year one consists of 3 engineering core units and 4 electives chosen from the following engineering units: Advanced Special Engineering Computing; Advanced Special Topics: Renewable Energy; Advanced Digital Signal Processing; Advanced Power Electronics and Drives; Advanced Biomedical Engineering and Advanced Mechatronics.

Year two consists of 5 business core units and 3 electives from the following business units: International Business; Legal Environment of Business; Teambuilding; Crosscultural Management Skills; strategic Management; Service Industry management; Marketing Research; Export Market Management; Evaluation for Managers; Managing Intercultural Communication and Negotiations; Leadership; Development Economics; International Economic Relations; Strategic Management Accounting; Computer Based Accounting; Financial Accounting; Accounting for Companies and Partnerships and Australian Auditing Principles.

Entry requirements: a Bachelor of Engineering degree or equivalent.

Master of Engineering/Master of Information **Technology**

Location: Darwin Duration: 2 years

This combined Masters degree will enable engineering graduates to further enhance their study by specialising in an Engineering stream and at the same time broadening their knowledge in Information Technology.

Course structure: Year one consists of 3 engineering core units and 4 electives chosen from the following engineering units: Advanced Special Topics: Engineering Computing; Advanced Special Topics: Renewable Energy; Advanced Signal Processing; Advanced Power Electronics and Drives; Advanced Biomedical Engineering and Advanced Mechatronics.

Year two consists of 8 IT core units.

Entry requirements: a Bachelor of Engineering degree or equivalent with exposure to 30 credit points of Information Technology units during the Bachelor of Engineering is required for admission into this course. Students who do not meet the IT requirement may complete a 40 credit point Graduate Certificate of Information Technology (which is nested in the Master of Information Technology course) to meet the entry requirements of this combined degree course.

Professional recognition/membership: graduates are eligible to apply for membership of relevant professional organisations.

Master of Engineering Management

Location: Darwin Duration: 1 year

This course is offered to engineers and professionals wishing to upgrade their managerial skills. Graduates of this program would be expected to have the skills and knowledge for leading project management positions in engineering or related industries.

Course structure: the course consists of 5 core units and 2 elective chosen from the following units: Advanced Special Topics: Engineering Computing; Advanced Special Topics: Renewable Energy; Advanced Signal Processing; Advanced Power Electronics and Drives; Advanced Biomedical Engineering, Advanced Mechatronics.

Entry requirements: a Bachelor of Engineering or equivalent.



Master of Engineering Management/Master of **Business Administration**

Location: Darwin Duration: 2 years

This course is offered to graduate engineers and professionals wishing to upgrade their managerial skills in engineering management and business administration. Graduates of this program would be expected to have the skills and knowledge for leading managerial positions in industry or government.

Course structure: Year one consists of 5 engineering core units and 2 electives from the following units in engineering or business.

Engineering: Advanced Special Topics: Engineering Computing; Advanced Special Topics: Renewable Energy; Advanced Signal Processing; Advanced Power Electronics and Drives; Advanced Biomedical Engineering, Advanced Mechatronics.

Business: International Business; Legal Environment of Business; Teambuilding; Cross-cultural Management strategic Management; Service Industry management; Marketing Research; Export Market Management; Evaluation for Managers; Managing Intercultural Communication and Negotiations; Leadership; Development Economics; International

Economic Relations; Strategic Management Accounting; Computer Based Accounting; Financial Accounting; Accounting for Companies and Partnerships and Australian Auditing Principles.

Year two consists of 4 business core units and 4 electives from the business units listed above.

Entry requirements: a Bachelor of Engineering degree or equivalent.

Master of Engineering Management/Master of **Engineering**

Location: Darwin Duration: 2 years

This course is offered to graduate engineers and professionals wishing to upgrade their managerial skills in management and a particular field of engineering. Career opportunities for graduates of this course exist in higher level engineering management, development and research positions.

Course structure: Year one, please refer to Master of Engineering. Year two, please refer to the Master of Engineering Management.

Entry requirements: a Bachelor of Engineering degree or equivalent.

Master of Engineering Management/Master of Information Technology

Location: Darwin Duration: 2 years

This combined Masters degree will enable graduates wishing to upgrade their management skills, while broadening their knowledge in Information Technology.

Course structure: Year one consists of 5 engineering core units and 2 electives chosen from the following units:

Engineering: Advanced Special Topics: Engineering Computing; Advanced Special Topics: Renewable Energy; Advanced Signal Processing; Advanced Power Electronics and Drives; Advanced Biomedical Engineering, Advanced Mechatronics.

Business: International Business; Legal Environment of **Business:** Teambuilding: Cross-cultural Management Skills; strategic Management; Service Industry management; Marketing Research; Export Market Management; Evaluation for Managers; Managing Intercultural Communication and Negotiations; Leadership; Development Economics; International Economic Relations; Strategic Management Accounting; Computer Based Accounting; Financial Accounting; Accounting for Companies and Partnerships and Australian Auditing Principles.

Year two consist of 8 IT core units.

Entry requirements: applicants must hold a Bachelor of Engineering degree or equivalent, with exposure to 30 credit points of IT units of study. Students who do not meet the IT requirement may complete a 40 credit point Graduate Certificate in Information Technology (which is nested in the Master of Information Technology course) to meet the entry requirements of this combined Masters degree course.

Environmental Science

Master of Tropical Environmental Management Location: Darwin Duration: 1.5 years

This course provides education and training for professionals on the background, principles and practices of tropical environmental management, particularly in the context of wet-dry and semiarid tropical ecosystems. The course focus is upon developing the knowledge and skills necessary to understand the ecology, use of and sustainable management of tropical ecosystems and savannas.

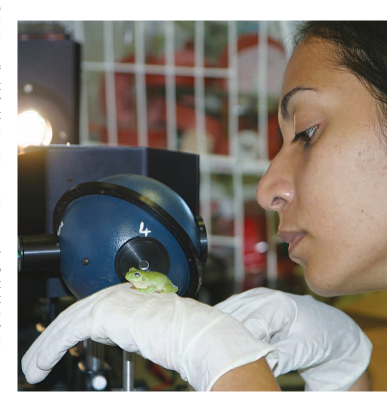
Course structure: the structure consists of at least 4 Core units of study, a research project worth either 20 or 40 credit points and up to 4 elective units.

Core units are: Design and Analysis of Environmental Studies, Ecology and Management of Tropical Savannas, Flora and Fauna Survey Techniques and Tropical Wetland Management, Managing Northern Rangelands; and Landscape Ecology and GIS.

Note that several units in this program include substantial fieldwork. This ensures that students gain first-hand knowledge about these biologically rich and diverse ecosystems. Students have the opportunity to undertake fieldwork in the savanna woodlands and forests, a variety of wetland systems and the semi-arid rangelands.

Entry requirements: applicants should either have completed a degree from a recognised institution majoring in one of the following: Biological Science, Environmental Science, Geography or Geographic Information.

Professional recognition/membership: graduates may professional membership to associations such as the Australian Rangelands Society, Ecological Society of Australia, and Environment Institute of Australia.



Health Sciences

Master of Public Health

Location: Darwin (available through distance education with residential attendance requirements each semester)

Duration: 1.5 years

This course provides postgraduate level public health training accessible to people working in public health related positions in Central and Northern Australia and neighbouring regions. It provides an opportunity for people in a range of health related occupations to gain a sound introduction to public health and to study selected public health topics in some depth.

This course will provide students with an understanding of the scope and principles of public health, advanced skills in interpreting health information and in interpreting and conducting basic health research, an understanding of the principles of health service management and planning, the opportunity to study a range of specific public health topics within the broad scope of elective units, and an option of completing a thesis. Career opportunities for graduates include the non-government and government sector in areas of health administration; health policy development; environmental health; womens/mens health; health promotion; health economics; epidemiology/ biostatistics; international health; alcohol and other drugs; communicable and non-communicable disease

Course structure: there are two options within this course structure. Students can complete either 6 Core units and 6 Electives or 6 Core units, one research treatise (equivalent to 4 units) and 2 Elective units. Students are required to complete 6 of the 7 Core units of: Introduction to Public Health; Sociology and Health; Introduction to Epidemiology; Introduction to Biostatistics; Qualitative Research Methods; Health Service Organisation, Management and Planning; Approaches to Problems in Public Health; and either 6 units from the elective units or 2 units from the elective units and a research treatise. Elective units available are: Social Determinants of Indigenous Health; Applied Nutritional Epidemiology; Health Economics; Indigenous Society and Health in North Australia; Tradition, Law and Healing Among Aboriginal Peoples of Northern Australia; Chronic Disease Epidemiology and Control; International Health and the Global Economy; Alcohol and Other Drug Issues Among Indigenous Australians; Epidemiology and Control of Communicable Disease; Nutrition in Aboriginal and Torres Strait Islander People and Applied Biostatistics with STATA.

Entry requirements: normally a four-year degree or an equivalent qualification, or a combination of qualifications and relevant experience. Experience working in a health-related field will be an advantage, but not a requirement. Students will be assumed to have computer literacy and familiarity with use of email and the internet. For international students, fluency and writing skills

in English and matriculation level mathematics are required.

Graduate Diploma in Public Health

Location: Darwin (available through distance education with residential attendance requirements each semester)

Duration: 1 year

This course aims to provide postgraduate level public health training that is accessible to people working in public health related positions in Central and Northern Australia, and neighbouring regions. More specifically, the course aims to provide students with an understanding of the scope and principles of public health with skills in interpreting health information; in interpreting and conducting basic health research; an understanding of the principles of health service management and planning; and provide students with the opportunity to study up to four specific public health topics within the broad scope of elective units offered by the course.

Career opportunities available to graduates of this course include nongovernment and government sector areas in health administration; health policy development; environmental health; womens/ mens health; health promotion; health economics; epidemiology/biostatistics; international health; alcohol and other drugs; communicable and non-communicable disease control.

Course structure: the course comprises 4 of 5 available Core units and 4 Specialist Elective units. Core unit choices are: Introduction to Public Health; Sociology and Health; Introduction to Epidemiology; Introduction to Biostatistics; and Qualitative Research Methods. Specialist Elective choices are: Social

Determinants of Indigenous Health; Applied Nutritional Epidemiology; Health Service Organisation, Management and Planning; Health Economics; Indigenous Society and Health in North Australia; Tropical Child Health; Tradition, Law and Healing Among Aboriginal Peoples of Northern Australia; Chronic Disease

Epidemiology and Control; International Health and the Global Economy; Alcohol & Other Drug Issues Among Indigenous Australians; Epidemiology and Control of Communicable Disease; Nutrition in Aboriginal and Torres Strait Islander People; and Applied Biostatistics

Entry requirements: normally a three-year degree or an equivalent qualification. Experience in working in a health-related field will be an advantage, but not a requirement. Applicants may be required to demonstrate adequate competence in mathematics to study epidemiology and biostatistics, and English sufficient for graduate studies.

Indigenous Studies

Graduate Diploma in Australian Indigenous Knowledges

Location: Darwin Duration: 1 year

This course specialises in Indigenous studies and Indigenous cultural and natural resource management. It is designed for students who have developed an interest in Indigenous knowledge issues but may have little formal background in the subject area. The aim is

Postgraduate Coursework

to provide such a student, with grounding in Indigenous knowledge issues such as Indigenous studies and cultural and natural resource management. Primarily, the course offers Indigenous Australian perspectives and analysis of subject matters dealing with past, current and evolving issues.

Course structure: students are required to complete 8 units of study comprising of 4 Core units and 4 Specialist Electives from within the streams of either Indigenous Studies or Cultural and Natural Resource Management; or electives can be chosen across both streams. Up to 20 credit points of study in units other than those listed may be incorporated subject to the approval of the course coordinator. At least 20 credit points of elective units must be advanced level units. Core units include: Introduction to Aboriginal and Torres Strait Islander Studies; Introductory Aboriginal History; Contested Knowledges; and Social and Cultural Mapping.

Entry requirements: applicants must have a pass in any undergraduate degree except the Bachelor of Aboriginal and Torres Strait Islander Studies and the Bachelor of Resource Management.

Graduate Certificate in Yolngu Studies

Location: Darwin Duration: 1 year

This course is designed for graduates who want to specialise in Yolngu languages and culture.

Course structure: the course comprises of one Core unit in Introduction to Yolngu Languages and Culture plus 3 Specialist units of study selected from: Yolngu Languages and Culture 2, Yolngu Life and Literature, Yolngu Matha Conversation, Yolngu Texts and Conversation, and Independent Study in Yolngu Languages and Culture. Students with a good project and a good study background may also be eligible to

enrol in: Independent Research in Indigenous Issues Part A, Independent Research in Indigenous Issues Part B.

Entry requirements: applicants require a Bachelor's degree or equivalent. Students with no previous experience of Yolngu languages are advised to complete an introductory Yolngu language program before commencing study.

Information Technology

Master of Information Technology Location: Darwin Duration: 2 years

This course provides in-depth study in theoretical, design and implementation aspects of computer systems, suitable for both IT and non-IT graduates. For IT graduates, this course will offer the opportunity for them to gain a deeper understanding and awareness of their chosen discipline. For non-IT graduates, this course will offer knowledge, practical skills and in-depth understanding sufficient for successful graduands to pursue a career in the IT industry. Graduates of this course will be able to pursue career opportunities in areas such as software engineering, architecture and operating systems, networking, databases, IT management and web development and e-commerce.

Course structure: this course consists of 160 credit points of study (16 units), the emphasis of the IT units is on "mobility" (both applications and technology).

Entry requirements: applicants must have a minimum level of an undergraduate degree qualification.



Law and Legal Studies

Bachelor of Laws (Graduate entry)

Location: Darwin Duration: 3 years

This graduate course enables those who hold a degree level qualification (other than law) to complete a law degree in three years instead of four. The main aim of the program is to provide legal education for the practice of law. A law degree opens up career options in industrial relations, military, police services, politics, human rights, customs or any public or private sector employment where an in-depth understanding of the law would be an advantage.

Course structure: completion of this course requires 240 credit points of study. Core units in the program are Legal Process Research and Writing, Introduction to Public Law, Constitutional Law, Principles of Criminal Law, Torts A, Criminal Law & Procedure, Torts B, Contracts A, Equity, Contracts B, Trusts, Administrative Law, Property A, Property B, Corporations, Evidence and Civil Procedure.

Entry requirements: successful completion of a Bachelors degree in a non-law discipline.

Science

Graduate Diploma in Geographic Information

Systems

Location: Darwin Duration: 1 year

Course structure: the course comprises Specialist elective units to a total value of 80 credit points. The selection of Specialist units may include Remote Sensing, Geographic Information Systems, Mapping for

Field and Spatial Scientists, Application in Geographic Information, Landscape Ecology and Geographic Information Systems and Research Projects. Graduates from the Graduate Diploma in Geographic Information Systems may articulate into Master of Tropical Environmental Management and receive credit for up to one year full time study under the rules relating to the Master's course.

Entry requirements: A Bachelor degree from a recognised University.







Arts Humanities and Social Sciences

Bachelor of Arts Location: Darwin Duration: 3 years

The Bachelor of Arts is a 'general' degree and is normally considered an essential component of a university's educational mission. It includes studies in the humanities and social sciences. The course provides students with knowledge of the humanities and social sciences and analytical and communication skills that prepare graduates for a range of careers. It is an essential prerequisite for postgraduate study that leads to many types of professional employment.

Because modern workers change jobs several times in their working lives many employers now seek to employ applicants who have knowledge, skills and attitudes which equip them to be critical thinkers. These are the skills provided by a Bachelor of Arts.

Course structure: Sequences of study may include streams in Australian Studies, Southeast Asian Studies and Global Studies.

Building Design and Architecture

Bachelor of Design Location: Darwin Duration: 3 years

Assumed knowledge: Year 12 or equivalent Mathematical Studies and Physics (bridging support is provided).

This course develops practical skills in computer aided design, working drawings and design drawings. Streams available for specialisation may include architecture and interior design. Focus is placed upon the special requirements for interiors of buildings, architecture and construction of buildings in the Northern Territory environment. The skills gained in this course will equip graduates to fulfill roles in the interior design industry and the architectural industry. Other opportunities include design assistant, technical manager or further study leading to registration as a practicing architect.

Course structure: Specialisations may include architecture and interior design. The first year of the curriculum is common for all students after which the student continues with one of the streams. Specific emphasis is placed throughout the course on design for tropical or desert environments.

Business

Bachelor of Business

Location: Darwin, Alice Springs

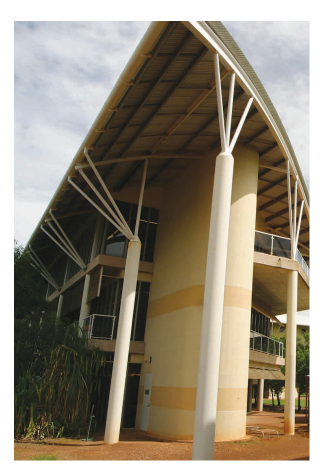
Duration: 3 years

This vocationally orientated course provides students with the employment and professional skills needed in a rapidly changing business environment. It allows for flexibility of study and prepares students for careers in such fields as accounting, economics, marketing, management and general business. In addition, communication, presentation and problem-solving skills are emphasised, making our graduate employment rate for this program one of the highest in Australia.

This course is reviewed regularly to ensure that it continues to meet the needs of the profession and the community. This means that students are assured of completing a course that is not only academically demanding and personally satisfying, but it is also vocationally relevant.

Course structure: Specialist streams are available in Accounting, Economics, Management, Marketing, General Business and Organisational Informatics, Risk Management and Security. Management may be available.

Professional recognition/membership: completion of the accounting specialisation and the additional required units will allow a person to apply for membership to CPA Australia and the Institute of Chartered Accountants in Australia (ICAA).



Bachelor of Library and Information Management

Location: Palmerston Duration: 3 years

Today's library and information agencies are exciting places to work, meeting the growing demands for knowledge and information in education, work and leisure of 'Information Age'. This professionally recognised, vocationally oriented course aims to develop the intellectual and personal attributes necessary to operate as information professionals in libraries and information agencies. It provides students with an understanding of the collection, organisation, utilisation and dissemination of all types of information. Trained professionals collect organise, store and make readily accessible the vast amount of information available. They have the ability to analyse and interpret information.

Graduates are not limited to working in libraries. They are qualified to work with information agencies in a number of areas including records management, community information services and commercial computer enterprises and in fields such as publishing, book selling, editing, public relations, web content management and knowledge management.

Communication

Bachelor of Communication

Location: Darwin Duration: 3 years

This course offers a mixture of practical media, policy and theoretical units.

Skills are learnt in major streams of research and training that may include the delivery of content, the creation/production of content and the manipulation/ interpretation of content. Students will be able to sample units from across all streams or concentrate on one particular stream.

Communication graduates can find employment as journalists, media analysts, public relations, marketing, government and community relations as well as a host of other niche areas in commercial enterprises that place a premium on managing relationships.

Course structure: This course provides industry relevant training as well as stimulation for students to think outside the box by offering challenging units. This will encourage an innovative and enterprising approach to their future careers.

Education

Bachelor of Education (Preservice) Location: Darwin and Alice Springs

Duration: 4 years

Assumed knowledge: basic maths skills

This course meets both a national and local need for teachers of exemplary practice committed to enhancing educational outcomes for all children, but with particular emphasis on enhancing indigenous education in early childhood and primary school settings. The program offers flexible delivery through the establishment of satellite centres and a program of field experience in remote and indigenous settings. This program fulfils the qualification to teach at pre-school or primary school

level or be a director or group leader within the child care sector.

Course structure: There are five full-time practicumsone week in Semester 2, two weeks in Semester 3, two weeks in Semester 4, four weeks in Semester 5 and 10 weeks in Semester 6.

Bachelor of Education (Secondary) Location: Darwin Duration: 4 years

This course is designed to facilitate entry into secondary teaching in one of three streams of the secondary school curriculum: general secondary education, middle schooling or VET in Schools. It will develop skills and knowledge required to engage in lifelong learning and continued professional development, operate effectively within educative contexts and recognise environmental, social and cultural influences on teaching and learning. This course provides the four years of study required by teacher registration authorities in Australia. The program also includes the minimum supervised practicum days required for teacher registration.

Course structure: students will be required to select their stream at the commencement of their enrolment and complete the units scheduled for that stream. Units of study will need to be chosen in two or three of the eight learning areas of English; Studies of Society and Environment (SOSE); The Arts; Maths; Languages Other Than English (LOTE); Health and Physical Education; Science; Technology and Design which reflect the NT curriculum.

Engineering

Bachelor of Engineering

Location: Darwin Duration: 4 years

Assumed knowledge: Year 12 or equivalent including Chemistry, Mathematical Studies and Physics

(bridging support is provided).

This course provides strong technical skills from which graduates can start careers in industry or research, or continue onto higher level study, as well as essential life skills such as self-learning, leadership, communication and people skills to give graduates every chance to succeed in their choice of career. Emphasis is placed on learning through project work and students are exposed to professional engineering practice through guest lectures by practicing engineers, site visits and work experience. Streams are available in Civil, Mechanical and Electrical and Electronics engineering.

Career opportunities for graduates exist in design and construction, buildings and town planning, new and sustainable forms of energy, digital control, computer control of machines, water supply and treatment, environmental protection, management, marketing and technical advice.

Course structure: The first year is common after which the student continues with one of the specialisations listed above.

Professional recognition/membership: graduates are eligible for membership of Engineers Australia.

Environmental Science

Bachelor of Environmental Science

Location: Darwin Duration: 3 years

This course will provide graduates with a thorough knowledge of environmental science and management, together with the ability to apply skills in scientific methodologies and to access information efficiently. Students will acquire a broad base of theoretical knowledge and practical skills to enable graduates to gain employment in professional areas of environmental science and environmental management, or to proceed to higher levels of research training.

Course structure: A range of specializations are available.

Fine Arts / Visual Arts / Graphic Design

Bachelor of Visual Arts

Location: Darwin and Alice Springs

Duration: 3 years

As a professional degree for the visual arts, the core of this program consists of studio practice supported by special electives in an art history/theory and elective options. It is a studio based award by course work not only designed to teach practical skills, but more importantly, challenge the thinking of its students through developing their own initiative and producing innovative solutions to problems.

Course structure: practical, problem solving, critical and professional skills are an essential part of this course and are incorporated into the teaching program of all units offered. All studio units involve the learning of relevant processes and each semester students are required to produce a folio of artworks as an assessable outcome. In the final year, this must culminate into an exhibited body of work where consideration of gallery presentation is required.

Although there will be no prescribed media, the following represent the principal teaching expertise and physical resources that may be available within the school; art history/theory, ceramics, design, digital media, drawing, installation, painting, photography, printmaking and sculpture. The course, therefore, promotes and supports all developments in which visual art objectives are being sought.

Health Sciences

Bachelor of Nursing (Pre-registration) Location: Darwin & Alice Springs

Duration: 3 years

This pre-registration course will allow graduates to register as first level registered nurses in all states and territories in Australia.. The program also promotes lifelong learning, leading to post graduate studies.

Career opportunities in nursing are excellent and exist in hospitals, residential, aged care, community health settings, schools, remote area communities, industry, public health, government or education.

Course structure: The course provides a broad practical and theoretical foundation, incorporating a variety of study and clinical experience in a wide array of health services. It promotes a holistic approach to nursing practice utilizing a problem-solving framework, while encouraging cultural awareness within a diverse multicultural society. Provision is also made for students who have a Bachelor of Nursing or equivalent from a country where there is no mutual recognition for registration in Australia.

One year's advanced standing is applied depending on previous qualifications.

Bachelor of Biomedical Science Location: Darwin Duration: 3 years

Prerequisites: Year 12 or equivalent including Chemistry, Mathematical Studies

Graduates may work in laboratories as hospital scientists; Exercise Physiology graduates may work in clinical testing or rehabilitation, and Public Health graduates may work as policy advisors. Many graduates use their Bachelor of Biomedical Science degree towards admission into further study such as graduate entry medicine or allied health programs.

Course structure: This course will enable students to specialise in one of the areas of Biochemistry/Chemistry, Exercise Physiology or Public Health. Biochemistry/ Chemistry

Bachelor of Behavioural Science

Location: Darwin Duration: 3 years

Psychology at Charles Darwin University is structured to provide students with the opportunity to pursue their interest in Psychology and work towards achieving professional recognition by applying to become an associate member of the Australian Psychological Society (APS).

This course is aimed at providing students with a foundation in Psychology and leads to advanced



study in a number of areas in Psychology including the Bachelor of Behavioural Science (Honours) degree.

The acquisition of a multiplicity of skills and the knowledge in other areas of Psychology (that may include crime, personality, developmental) makes this course a very suitable requirement for entry into a range of occupations. These include careers in counseling, forensics, sports or rehabilitation in community, educational or organisational settings as well as work in consumer research, advertising and marketing fields.

Course structure: Designed to introduce university students to fundamental academic skills and provide a deeper understanding of the social, cultural and political environment. Psychology seeks to explain how people make sense of the world and how they process, organise and store information; factors which influence human development, human motivation and emotion.

Hospitality and Tourism

Bachelor of Business in Tourism Management Location: Darwin and Alice Springs Duration: 3 years

The Bachelor of Business in Tourism Management aims to produce human resources suited to deal with the changing environments within the tourism and hospitality industries as well as generate expert capabilities for researching tourism aspects demanded by various industry and government agencies. The degree is suited for students seeking employment in the tourism and hospitality industries, and interested in dealing with the challenges posed by increasing competition, changing customer preferences and technological advances.



Course structure: This course aims to develop essential knowledge and skills to undertake supervisory/ managerial roles in the industry and endeavours to equip students with the knowledge to not only understand the administration of various tourism and hospitality outlets, but also develop appropriate technical, conceptual and people skills, enhance selfreliance and build interest delivering professional quality services and products.

Students are able to choose further areas of specialisation and can graduate by combining units in areas that may include Business, Humanities and the Social Sciences, Environmental studies, Anthropology, Psychology, Graphic Design or Information Technology.

Information Technology

Bachelor of Information Technology Location: Darwin & Alice Springs Duration: 3 years

Information technology is a challenging and rapidly changing field, and with the explosion in new technologies such as e-commerce and mobile

telecommunications, is enhancing the growth of the industry. This course emphasises the importance of mobile applications and technologies in information technology. The program recognises the importance that employers place on people skills and hence students will also learn to be problem solvers, good communicators and team players.

Current opportunities for career advancement, self development and financial rewards within the IT industry are excellent. Some of the areas our IT graduates have found work in include systems analysis, IT management, web development, e-commerce deployment, software development, architecture and operating systems, networking and databases.

Course structure: Specialist streams available in "Developing IT systems", "IT and Electronic Services", "Using IT".

Law and Legal Studies

Bachelor of Laws Location: Darwin Duration: 4 years

The primary aim of this course is to provide legal education for the practice of law. In that context, the course aims to provide knowledge of the legal system and legal principles, and to cultivate a capacity for legal research, analysis and communication. The course also deals with theoretical perspectives on the law and encourages an appreciation of legal issues of special significance to the Northern Territory, including Aboriginal legal issues and Southeast Asian Law. Graduates of law are not restricted to a career as a solicitor, barrister, prosecutor or judge, if that is not their ambition. A law degree opens up career options in in-house counsel of private and public institutions, teaching, industrial relations, military, police services, politics, human rights, customs, immigration or any public or private sector employment where an in-depth understanding of the law would be an advantage.

Course structure: the course comprises of units in Legal Process Research and Writing, Introduction to Public Law, Constitutional Law, Principles of Criminal Law, Torts A, Criminal Law and Procedure, Torts B, Contracts A, Equity, Contracts B, Trusts, Administrative Law, Property A, Property B, Corporations, Evidence and Civil Procedure as well as allowing for speciaisation in a particular area

Associate Degree in Legal Studies Location: Darwin

Duration: 2 years

This course is designed to enable students to acquire a broad understanding of the process of law in our society as well as gaining a range of legal and practical skills.

Students successfully completing this program are eligible for entry into the Bachelor of Laws program with significant advanced standing.

Course structure: It caters for two groups of students, those who have a general interest in legal issues without wishing to complete a full law degree and those who wish to gauge their interest in legal studies and later seek to undertake a full law degree program.

Music

Bachelor of Music Location: Darwin Duration: 3 years

Assumed knowledge: some formal musical training and a reasonable degree of technical ability on a chosen instrument. This program offers students a flexible approach to study designed to equip them for the reality of a music career. Specialisations may include Performance or Community Music and students may choose to specialise. Students successfully completing this degree can go on to further performance studies at honours level.

Course structure: this course is offered with areas of specialisation that may include Performance and Community Music. The Performance specialisation covers the areas of solo, ensemble and orchestral performance. Students will have the opportunity to perform in a number of ensembles and will be encouraged to form their own ensembles under the direction of performance staff.

The Community Music specialisation includes areas such as teaching methodologies, music technology, concert management and ensemble direction. Students will have the opportunity to work with a number of community ensembles and will gain practical music industry knowledge under the direction of experienced community musicians.

Science

Bachelor of Science Location: Darwin Duration: 3 years



Assumed knowledge: year 12 or equivalent including Mathematics.

Graduates of this degree are equipped demonstrate understanding of their chosen science stream, including concepts, theories and principles. Students become effective problem solvers, capable of applying logical, critical and effective thinking to a range of problems, learn to think globally and consider issues from a variety of perspectives and demonstrate the application of theory of the chosen discipline of study to practice in real situations.

structure: Streams available within the program may include Science, Biological Analytical and Molecular

Sciences, Exercise and Sport Science, General Science, Geographic Information Spatial Science and Mathematics. Double majors are also available.

Welfare Studies

Bachelor of Welfare Studies

Location: Darwin Duration: 3 years

Welfare workers address human needs arising from interpersonal and social interactions and encourage the development of human potential. This course covers the main methodologies of welfare work such as direct work with individuals and families, group work, community development, legal issues, rural and remote practice and social work research, as well as providing students with specific knowledge from the related disciplines of Psychology and Sociology.

The course aims to produce graduates who have generic and transferable skills and knowledge to enable them to gain employment in any field of social welfare practice.

Graduates have an exciting array of career options in government, nongovernment and the private sectors in areas such as administration and policy development, aged care, child and family problems, community development, corrective services, drug and alcohol issues, education, indigenous issues, research, women's issues and vocational rehabilitation.

Course structure: An important part of this degree is two Field Education placements in human service organisations/programs, undertaken by students in the second and third year of the course.

Professional recognition/membership: graduates are eligible to apply to join the Australian Institute of Welfare and Community Workers (AIWCW) and hence make application for any welfare worker position in Australia.

Double Degrees

Most of the bachelor degrees listed above are available as double degrees. In most cases a double degree can be completed in one academic year less than the total period of study for both degrees.

Honors Year

An Honors year is available for all degrees listed above. Outstanding students are encouraged to pursue an Honors year on completion of their undergraduate degree. Study in an Honors year includes a substantial research component and students need to have demonstrated in their undergraduate study, the ability to pursue independent research.

VET / T

Conservation and Land Management

Cert III 2 semesters



Cert IV 2 semesters



Diploma



Certificate III in Conservation and Land Management

Course code: RTD30102 Duration in Semesters: 2 Intake in Semesters: 2

The Conservation and Land Management Training Package provides national career pathways and opportunities for workers at all levels of employment in diverse yet related industry sectors associated with national resource management. This course is appropriate for people working on revegetation projects, animal rescue, maintenance of natural areas and assisting with park management.

Certificate IV in Conservation and Land Management

Course code: RTD40102 Duration in Semesters: 2 Intake in Semesters: 1 & 2

The Conservation and Land Management Training Package provides national career pathways and opportunities for workers at all levels of employment in diverse yet related industry sectors associated with national resource management. This course is appropriate for a person working as technical support or group leader to environmental projects.

Diploma of Conservation and Land Management

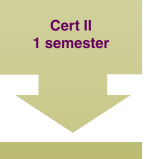
Course code: RTD50102 **Duration in Semesters: 2** Intake in Semesters: 1 & 2

The Conservation and Land Management Training Package provides national career pathways and opportunities for workers at all levels of employment in diverse yet related industry sectors associated with national resource management.

>> Bachelor of Science / Environmental Science - 2 years <<



Information Technology



Cert IV 1 semester



Certificate II in Information Technology

Course code: ICA20199 **Duration in Semesters: 1** Intake in Semesters: 1 & 2

Practical skills and knowledge to use a computer for a range of purposes at home, work or study. After completing Certificate II in Information Technology students may go on to further study at the University with Certificate IV in Information Technology (Client Support).

Certificate IV in Information Technology (Client Support)

Course code: ICA40199 Duration in Semesters: 1 Intake in Semesters: 1 & 2

Develops skills in customising applications, network administration, advanced hardware technique, project management and communication.

Diploma of Information Technology (Network Engineering)

Course code: ICA50499 Duration in Semesters: 2 Intake in Semesters: 1 & 2

The Diploma of Information Technology (Network Engineering) builds on skills gained in the Certificate IV in Information Technology or relevant industry experience, to provide students with advanced skills in network design, management and maintenance. There is a heavy emphasis on Project Management and students will develop sound skills in technical documentation and analysis as well as practical skills.

>> Bachelor of IT - 2 years <<

Art, Design and Fashion



Bachelor of Arts

/ Visual Arts

2 Years

Certificate IV in Clothing Production

Course Code: THH42602 Duration in Semesters: 2 Intake in Semesters: 1 & 2

This course will prepare a person to perform a range of advanced procedures using leadership, guidance, planning and application skills. Units will cover extended skills in fabric selection, cutting, garment construction pattern making, design, fitting and finishing for the made to measure and ready-to-wear sectors of the small business apparel industry. After completion of the course you will be qualified to undertake work in the custom-made and made to measure sector of the industry as well as couture and ready to wear market. You can work in the various areas of the industry including design, production, product development, marketing, sales or management according to the elective streams chosen.

Diploma of Textiles, Clothing and Footwear

Course Code: LMT50100 Duration in Semesters: 2 Intake in Semesters: 1 & 2

This course will prepare a person to perform a range of self directed procedures. using leadership, guidance, planning and application skills. Units will cover advanced skills in fabric selection, cutting, garment construction pattern making, design, fitting and finishing for the made to measure and ready-to-wear sectors of the small business apparel industry. Opportunities exist as an employee, for selfemployment, subcontract or work for commission. Qualified to undertake work in the custom-made and made to measure sector of the industry as well as couture and ready to wear market. You can work in various areas of the industry including design, production, product development, marketing, sales or management according to the elective streams chosen.

Cert IV in Visual Arts 2 semesters

Bachelor of Arts / Visual Arts 2.5 years

Certificate IV in Visual Arts and Contemporary Craft

Course Code: CUV40103 Duration in Semesters: 2 Intake in Semesters: 1 & 2

The Certificate IV in Visual Arts and Contemporary Craft is a practical studio-based course that gives students an understanding in the studies of drawing, painting, printmaking, photography, sculpture, ceramics, and video art with introductions to visual art theory and art self development and practice. The course is specifically suitable to students who wish to gain an introduction to art methods to establish their own art practice or for those wishing to produce a portfolio for entry to higher qualifications. In each unit techniques are consolidated in competency based learning to develop a body of work for presentation at assessment.



Cert IV Graphic Design 2 semesters



Advanced Diploma Graphic Design 2 semesters



Bachelor of Visual Arts 2 Years

Certificate IV in Graphic Design

Course code: 80069ACT Duration in Semesters: 2 Intake in Semesters: 1

Equips students with the skills, knowledge and attitudes required to provide Graphic Design solutions, taking into consideration aesthetics, function, marketing, manufacturing, marketability and construction of products, materials and environments. Provides vocational training in the theoretical and practical aspects of Graphic Design. Imparts the required knowledge and skills that form the basis of good design.

Advanced Diploma of Graphic Design

Course code: 80068ACT Duration in Semesters: 2 Intake in Semesters: 1

Equips students to communicate design intentions using a range of techniques, media and technologies. Requires completion of all of the Certificate IV modules, the diploma core modules, plus at least four elective modules.

Career Opportunities

Provides skills based training for those who wish to enter the industry as a designer in a professional practice, or work as a freelance or self-employed practitioner. Working at this level requires the ability to solve design problems for clients; the use of effective communication skills; the ability to stay abreast of trends and considerable self management and business related skills.

Tourism

Certificate III in Meetings and Events

Course code: THT30102 Duration in Semesters: 1 Intake in Semesters: 1 & 2

The course enables participants to acquire, develop and practice operational, level competencies required for employment in the meetings and events sector of the tourism industry.

Certificate III in Tourism (Retail Travel Sales)

Course code: THT30202 Duration in Semesters: 1 Intake in Semesters: 1 & 2

This course enables participants to acquire, develop and practice operational level competencies required for employment as a domestic retail travel agent or for employment in retail-related sectors of the tourism industry.

Certificate IV in Tourism (Natural and Cultural Heritage)

Course code: THT40402 Duration in Semesters: 2 Intake in Semesters: 1 & 2

The Certificate IV in Tourism (Natural and Cultural Heritage) is designed to reflect the role of individuals working in specialized guiding or interpretive roles who operate with significant autonomy and responsibility.



Hospitality

Cert III Cookery 2 semesters

Cert IV Hospitality / Diploma of Hospitality 2 semesters

Bachelor Tourism Management 2 years

Certificate III in Hospitality (Commercial Cookery)

Course Code: THH31502 Duration in Semesters: 2 Intake in Semesters: 1

The Certificate III in Hospitality (Commercial Cookery) reflects the role of a qualified cook. This course may lead to employment in a commercial kitchen, large or small restaurant, café, industrial kitchen or large catering operations. All students would be expected to do 240 hours supervised workplace practice. This can be paid work.



The engineering course in Charles Darwin University is actually very good as the lecturers as well as the students in Darwin are all very friendly and good to know them. The atmosphere is terrific as the lecturers make every lecture and tutorial interesting. Jokes are occasionally made in lectures from lecturers to students and vice versa. This university is a really great place to study in as everyone you see in this uni will even greet you or say hello even if you've never known or met them.

Lian Kooi Chee (Malaysia)





Certificate III in Hospitality (Operations)

Course code: THH33002 Duration in Semesters: 1 Intake in Semesters: 1 & 2

Reflects the role of employees who perform a range of tasks in the hospitality industry. Students are introduced to different roles, job functions and career paths and learn skills cross more than one functional area of hospitality.

Certificate IV in Hospitality (Supervision)

Course Code: THH42602 Duration in Semesters: 2 Intake in Semesters: 1 & 2

A Certificate IV in Hospitality (Supervision) reflects the role of team leaders or supervisors across all functional areas and sectors of the hospitality industry. Career opportunities include employment at supervisory level in a range of departments in the food and beverage, accommodation and housekeeping sectors of the hospitality industry.

Diploma of Hospitality Management

Course Code: THH51202

Duration in Semesters: 4 (or 2 If already completed Cert III & IV above.

Intake in Semesters: 1 & 2

The first year of this course is predominantly skills based and students attend classes in our training restaurant, kitchens, hotel rooms, front-office areas and computer laboratories. The second year deals predominantly with issues of management, such as the supervision of staff, leadership, accounting, cross cultural management skills and quality customer service. It prepares students to be effective in service-based enterprises and they are encouraged to work parttime in industry during their study. A Diploma of Hospitality Management reflects the role of a Manager in any hospitality functional area.

Business

Certificate II in Business

Course Code: BSB20101 **Duration in Semesters: 1** Intake in Semesters: 1 & 2

Build a career in the business/office workplace by learning the skills and knowledge to confidently work as a general office assistant. Builds on Certificate I by continuing to develop knowledge, understanding and application of clerical, administrative and secretarial practices. Graduands should expect entry-level employment through this course in the private or public sector in a small or large enterprise.

Certificate III in Business

Course Code: BSB30101 **Duration in Semesters: 1** Intake in Semesters: 1 & 2

Build a career in the business/office workplace by learning the skills and knowledge to confidently work as a general office assistant. This course will improve your opportunities to gain entry or progress in roles such as Admin Officer, Receptionist or Personal Assistant. This course is appropriate for a person who works in a small/medium enterprise which manufactures a product or provides a service to customer, including small business. This course is offered in a real office environment and simulated business with a real business partner. Students simulate employees in the business, study theory and skills and operate the simulated business according to workplace conditions.



Study Abroad

The Charles Darwin Study Abroad program is an academic program for students seeking to study one or two semesters abroad. With the cooperation of your home university there is full credit transfer back to your home university degree. Charles Darwin University's study abroad programs offer you the opportunity to grow in experience, knowledge and skills. Darwin and Charles Darwin University's diverse multicultural community provides the opportunity for students to enjoy many cultural experiences in a friendly city. Together with the opportunity to travel throughout the local region, Australia and our near



A Study Abroad program allows you to:

- Explore another part of the world and continue your studies at the same time.
- Continue to study your particular discipline or study areas of interest.
- Meet people from different cultures and create a global network of friends.
- Study courses that are not available at your home university.
- On-campus accommodation.
- Easy access to Kakadu National Park and central Australia.
- Reasonable fees including 3 day Kakadu tour.

neighbours your time at the Charles Darwin University will stretch your horizons.

The diverse Darwin region offers wilderness escapes to National parks which offer great camping, bush walking and fishing, beautiful coastlines for sailing, swimming and relaxing; close to a vibrant city of great nightlife, music and arts, sporting and cultural events.

For further information: www.cdu.edu.au/studyabroad/

Tertiary Enabling Program Foundation

Foundation Studies Program

Location: Darwin **Duration:** 1 year

The Foundation Studies Program gives students the opportunity to develop the skills and knowledge that they will need for successful achievement in tertiary studies, it is suitable for students who wish to enrol in a diploma or degree level program but who have not achieved university entrance requirements. This program is suitable for entry to a wide range of degree level programs in both science and humanities.

Successful completion of the program will allow students to meet the minimum entry requirements for Higher Education awards up to degree level. Successful completion will also enable students to transfer credit from this program to their degree program reducing the time required to complete a degree by up to one semester. The exact amount of credit allowed will depend upon grades attained and units studied.

Assessment will be based on assignments, portfolios, tests, and in some cases practical work and examinations.

English Entry Requirements

- International students should have attained an IELTS of 5.5 overall or equivalent level.
- Students need to have obtained a minimum Year 11 pass at any Australian High School or other country equivalent.

Tertiary Enabling Program

Darwin Location: **Duration:** 1 year

Tertiary Enabling Programs help develop skills and knowledge necessary for participation in degree level studies and to successfully participate in further education. Skills based subjects include assignment writing, critical thinking, and computer literacy and study skills. Topic based subjects include introductory units in mathematics, sciences, current affairs, law, Indigenous issues and other electives.

English Entry Requirements

- International students should have attained an IELTS of 5.5 overall or equivalent level.
- Students need to have obtained a minimum Year 11 pass at any Australian High School or other country equivalent.





For entry into programs at Charles Darwin University you are required to meet the English Language Entry Requirements:

Postgraduate – Coursework and Research **Programs**

- IELTS 6.5 (academic module) with no band less than 6, or
- TOEFL score of 575.

Undergraduate Programs

IELTS 6 (academic module) with no band less than 5.5, or

- TOEFL score of 550, or
- Successful completion of the Foundation Studies Program.

Vocational Education and Training (VET)

IELTS 5.5 (no band less than 5.0) or TOEFL score of 530

For a detailed list of English Language Entry Requirements into an undergraduate program, please refer to the table below.

IELTS Overall band score 6 with no band less than 5.5

TOEFL - Computer 213 or better (Essay Rating 4.5)

TOEFL - Paper 550 (with a Test of Written English score of 4.5.)

Cambridge Certificate C pass or B pass Of Proficiency

GCE - A Level Grade of C or better

Grade 5 or better International Baccalaureate (IB)

Malaysian STPM Grade of C or better in General Paper (English)

Hong Kong ALE Grade of C or better in the use of English examination

Satisfactory completion in secondary/tertiary studies where the medium of Secondary/Tertiary School

instruction is English. An official letter from your institution certifying that the medium of instruction was English should be submitted with your application.

Year 12 Satisfactory completion of an English language subject at Year 12 or

equivalent.

Other Other English qualifications may be considered on an individual basis.

What made Charles Darwin University the best choice for me are the different students that come from different nations. By studying here I got to meet many kinds of people from different backgrounds which was exciting and a great learning experience.





For entry into an undergraduate program at Charles Darwin University you are required to meet the Academic Entry Requirements. The following qualifications represent the minimum requirements considered to be comparable to an Australian Year 12 qualification. This is a guide only.

Postgraduate Programs

Entry usually requires completion of a Bachelor Degree with a competitive pass, from a recognised university.

Some master degree programs require several years of relevant working experience as part of the entry qualification.

Undergraduate Programs

Successful completion of Australian year 12 certificate or equivalent. Please refer to table below.

Vocational Education and Training (VET)

- Certificate I-IV: Equivalent of Australian Year 10 or
- Diploma and Advanced Diploma: Equivalent of Australian Year 12

Charles Darwin University offers a large range of vocational programs, many of which articulate into undergraduate programs.

For a detailed list of Academic Entry Requirements into an undergraduate program, please refer to the table below:

A-Levels	Minimum of 2 subjects in one sitting. Academic subjects only (not native language) Points system: A=5, B=4, C=3, D=2, E=1
African Countries	West African Examinations Council's Certificate of Education or successful completion of a Foundation Studies Program at Charles Darwin University.
Australia	Year 12 or equivalent (in other Australian states), Foundation Studies Programs.
Argentina	Successful completion of a Foundation Studies Program at Charles Darwin University.
Bangladesh	Higher Secondary or Intermediate Certificate (first division pass).
Brunei	CGE A levels.
Canada	Ontario Grade 12. Other Provincial High School Diplomas assessed individually.
China	Successful completion of a Foundation Studies Program at Charles Darwin University.
Denmark	Senior High School (Studentereksamen) or Hojere Fortseredelseseksamen.
Fiji	Successful completion of the Foundation Program or successful completion of the first year of a bachelor's degree at the University of the South Pacific.
France	Baccalaureat de l'Enseignement du Second Degre, Baccalaureat General, Baccalaureat Technologique, Baccalaureat Professionnel, Brevet de Technician or Diplome de Bachelier de l'Enseignement du Second Degre Diplome de Technologie.
Germany	Successful completion of the Senior High School (Arbitur) or Zeqgins der Allgemeinen Hochschulreife or the Refezeugnis.

Greece	Successful completion of the Apolyterion.
Hong Kong	GCE A levels or Hong Kong Advanced Level Exam A levels with passes in 3 major subjects (not native language)
India	Successful completion of the All Indian Senior Secondary School Certificate Examination (CBSE), Indian School Certificate Year 12 Exam or Higher Secondary Certificate from particular states. An average of the academic subjects is calculated.
Indonesia	Successful completion of the first year of a bachelor's degree at a recognised university.
International Baccalaureate	Award of the full International Baccalaureate.
Japan	Successful completion of a Foundation Studies Program at Charles Darwin University.
Malayasia	STPM with pass grades in 3 subjects or SPM plus 1-2 year Foundation Program.
Mexico	Successful completion of the Bachillerato plus successful completion of a Foundation Studies Program at Charles Darwin University.
New Zealand	Completion of Form 7 and the University Entrance Bursary Examination.
Norway	Successful completion of the Upper Secondary Certificate (Vitnemal; den Vidergaende Skole) and satisfy requirements for admissions to universities in Norway.
Pakistan	Successful completion of a Foundation Studies Program at Charles Darwin University.
Papua New Guinea	Higher School Certificate.
Philippines	Certificate of Graduation (High School) plus successful completion of a Foundation Studies Program at Charles Darwin University.
Singapore	GCE A levels passes 3 major subjects. A Diploma from a recognised Polytechnic is Singapore is also accepted.
South Africa	South African Matriculation Certificate or Senior Certificate.
Sri Lanka	Successful completion of the Sri Lankan GCE A levels – with passes in 3 major subjects.
Sweden	Matriculation Certificate (Slutbetyg/Avgangsbetyg). The Studentexamen is also accepted.
Taiwan	Senior High School or Junior College Diploma plus the first year of a bachelor's degree at a recognised university.
Thailand	Matayom 6 with minimum GPA 3.0 / 4.0.
United Kingdom	CGE A levels with passes in 3 major subjects.
United States of America	Year 12 plus SAT/SATM/SATI (score of 1100 with scores greater than 500 in both verbal and math) ACT score greater than 24.
Vietnam	Bang Tot Nghiep Pho Thoug Trung Hoc (Year 12) plus the first year of a bachelor's degree at a recognised university.



Charles Darwin University, in conjunction with the ACL group, will offer year round English language courses at the Charles Darwin **University Language Centre. These on-campus** courses are designed to improve students' proficiency in:

- EAP English for Academic Purposes in preparation for higher education at Charles Darwin University.
- General English language skills for work, travel and leisure.

EAP (Academic English) courses are offered for students at Intermediate level and higher depending on student numbers. There is regular testing to assess each student's progress.

General English courses are for all levels of ability from beginners to advanced and students are tested on their first day at the centre to assess their English level and to place them in an appropriate class.

All ELICOS students have access to university language and computer laboratories, dedicated ELICOS classrooms, a student lounge and the use of university facilities.

Course duration

General English courses can be of any length from 2 weeks onwards

EAP Academic English courses are 10-week courses.

Student visa holders must study full time Intensive General English.

Major start dates 2006

Students can start on any Monday in General English classes.

EAP Academic English courses (10 week courses) 2006

Start dates	Feb 27
	May 8
	July 17
	October 9

Course fees

Please refer to the following website for current fees: http://www.cdu.edu.au/international/prospective/ whatcanistudy/elicoshome.html





grees

Contemporary changes in knowledge, work and professional practice have led to an increased demand for new and relevant research. Charles Darwin University is at the forefront of such research, actively developing innovative approaches and giving postgraduate students a competitive edge for their careers. Underpinning this is the unique demographic profile and geographic location of the University

which focuses on people, societies, cultures, economies, institutions and the environments of tropical Australia and South East Asia and the Australian Desert. Research at Charles Darwin University is distinguished by its concerns to have a lasting impact on policies and actions of governments, non-government organisations, businesses and individuals.



Doctorates and Masters by research degrees, are offered in the Institute of Advanced Studies and all the Faculties of Charles Darwin University. These programs are characterised by independent research or creative activity leading to an original and distinct contribution to knowledge in a discipline or field of study.

Research Strengths

The University research strengths are in the areas of:

- Natural and Cultural Resource Management
- Human Health and Well Being
- Teaching, Learning and Living
- Community Development and Identity

University Research Centres include the Institute of Advanced Studies and the Centre for Remote Telecommunications Solutions. Charles Darwin University is also a partner in the Cooperative Research Centres for Tropical Savannas, Desert Knowledge, Tropical Plant Protection, National Plant Biosecurity, Sustainable Tourism and Aboriginal Health.

Postgraduate Research

Areas of research include, but are not limited to the following:

Institute of Advanced Studies

- Education, Health and Policy
- Family Policy, Youth and Child Welfare
- People, Place and Economy
- Tropical Knowledge
- Desert Knowledge

Faculty of Law, Business and Arts

- History
- Historical archeology
- Southeast Asian Studies
- Southeast Asian Studies Politics
- Southeast Asian Law/Intellectual Property Law
- Indigenous authority, governance, law and justice
- Indigenous governance, jurisdiction and service delivery
- Indigenous Ecological Knowledge in Northern Australia

- Role of Indigenous Ecological Knowledge in Natural Resource Management
- Role of Indigenous Ecological Knowledge in Capacity Exchange and
- Sustainable Development

Faculty of Education, Health and Science

- Environmental analytical chemistry
- Soil Health Research
- Remote Sensing / Geographic Information Systems
- Biology
- Health, education and community services

Faculty of Technology

- Alternative energy
- Condensed matter physics
- Computational physics
- Electrical engineering
- Computer Science & Information Technology

Application Process

Prior to applying an applicant should read carefully the Research section of the Charles Darwin University website www.cdu.edu.au/research/ It is also advisable to investigate the compatibility of your research proposal with a supervisor's expertise at www.cdu.edu. au/research/research_profile.html

To apply for a Postgraduate Research place at Charles Darwin University, complete an International Application for Admission form. You will also need to go to www. cdu.edu.au/research/applicationkit.html and download the application kit for research applicants and complete the attachment A&B forms. You will need to attach to your application a research proposal, certified copies of all academic transcripts and awards and completed copies of attachment A&B from the application kit.

Scholarships

International students may apply for a International Postgraduate Research Scholarship on a competitive selection process. This scholarship covers tuition fees and medical insurance. See

http://www.dest.gov.au/sectors/research_sector/ programmes_funding/programme_categories/ fellowships_awards_prizes/international_ postgraduate_research_scholarships_scheme.htm

University Postgraduate Research Scholarships are offered by Charles Darwin University, on a competitive basis, to postgraduate research students undertaking projects that fall within the University's research priority areas.

University Postgraduate Research Scholarships are open to overseas applicants and are valued at \$18,484 per annum (2004 rate).

Application forms for these scholarships are in the application kit.

Closing dates

While applications for admission are accepted throughout the year the closing date for scholarship applications is 31 October. If you are successful, you are expected to start no later than 31 March in the year for which your award is granted.



Darwin is perfect for students. The quiet and laid back environment helps you in your study and the accessibility of the lecturers contributes a great deal to your learning. The friendly atmosphere in Darwin also helped me adjust to the new country which makes it ideal for International Students.

Maliha Maboob (Bangladesh)



Academic Timetable

Semester One 2006	VET	Higher Education
Teaching Commences	13 February	27 February
Semester Break	10 – 13 April	10 – 13 April
Teaching ends	16 June	2 June
Revision	not applicable	5 – 9 June
Examinations	19 – 23 June	12 – 23 June

Semester Two 2006	VET	Higher Education
Teaching Commences	24 July	24 July
Semester Break	2 – 6 October	2 – 6 October
Teaching ends	24 November	27 October
Revision	not applicable	30 Oct – 3 Nov
Examinations	27 Nov- 1 Dec	6 – 17 November

Semester One 2007	VET	Higher Education
Teaching Commences	12 February	26 February
Semester Break	10 – 13 April	10 – 13 April
Teaching ends	15 June	1 June
Revision	not applicable	4 – 8 June
Examinations	18 – 22 June	11 – 22 June

Semester Two 2007	VET	Higher Education
Teaching Commences	23 July	23 July
Semester Break	1 – 5 October	1 – 5 October
Teaching ends	16 November	26 October
Revision	not applicable	29 Oct – 2 Nov
Examinations	19 Nov-23 Dec	5 – 16 November



Applicat

How to Apply

Step 1: Complete the International Application Form for Admission

All applicants must complete an International Application for Admission Form, which is included in the 2006 Course Guide.

The application form can also be downloaded from the website: http://www.cdu.edu.au/international/ prospective/howtoapply/applicationforms.html

Or, you can apply online at http://www.cdu.edu.au/ international/prospective/howtoapply/

Step 2: Include / Mail Supporting Documents

All International Applications for Admission at the University need to include the following supporting documents:

- Certified copies of your academic qualifications. (A certified english translation must also be submitted with the certified copy).
- Certified copy of your original TOEFL/IELTS Test Report Form or an official document from your institution stating that the medium of instruction was English.
- Full course and unit descriptions of your previous studies if applying for advanced standing.

Step 3: Submit Application

Applications are received at any time during the year, however, students should be aware that the application and visa process can take several weeks. Applications should therefore be submitted two months prior to commencement of semester. Semester dates are:

Semester 1 (February – June) Semester 2 (July - November)

Submit your application in one of the following ways:

Directly to Charles Darwin University, addressed as follows:

International Office Charles Darwin University Darwin NT 0909 **AUSTRALIA**

Through a recognised Charles Darwin University Representative. For contact details of a representative in your country visit: http://www. cdu.edu.au/international/prospective/howtoapply/ agents.html

Step 4: Application outcome

Charles Darwin University will assess your application and supporting documents and:

- Provide an unconditional letter of offer if you meet all academic and English Entry requirements. You will receive a Letter of Offer, Terms of Agreement and other information.
- Provide a conditional letter of offer if all requirements are not met, listing requirements and/or suggesting an alternative course. All conditions must be met before you will be allowed entry into your course of study.
- Provide a letter advising you have been unsuccessful with your application.

Step 5: Accept Letter of Offer

To accept the offer you are required to forward payment of fees as stated in the letter of offer and the terms of agreement signed. On receipt of these we can issue an Electronic Confirmation of Enrolment (eCoE) enabling you to then apply for your student visa.

Step 6: Enrol at Charles Darwin University

After accepting your offer, you will receive information about arrival details and orientation. Orientation is conducted the week before classes commence and it is advisable you attend to familiarize yourself with Charles Darwin University, enrol in subjects and meet other students.

Advanced Standing/Credit Transfer

You may be eligible to apply for advanced standing/ credit based on previous study. All applications are considered on an individual basis. To apply for advanced standing/credit you must submit full documentation of studies completed and official descriptions (e.g. syllabus details).

Preparing for Your Arrival

Send a copy of your confirmed travel plans to the International Office two weeks prior to arrival. Return your airport request form so arrangements can be made to meet you at the airport.

After arrival in Darwin enrolment formalities and orientation will be arranged through the International Support Officer - located in the Uni Info Shop, Building 29. Orientation Week is held the week prior to commencement of classes. An International Student Orientation Day is conducted during Orientation Week and it is compulsory you attend.

Student Visa



 Assessment Level 3 and 4 Countries Visit www.dimia.gov.au/study/ applying/checklists/index.htm

When you receive your Letter of Offer/ Terms of Agreement you must then apply for Pre-Visa Approval. Take your Letter of Offer and your visa application form to the Australian Diplomatic Mission nearest you for Pre-Visa Assessment. NOTE: This can take up to four months. You will receive a letter advising you are successful. Please forward a copy of this letter together with payment of fees and Overseas Health Cover as stated in your Letter of Offer.

General Information

Information about applying for a visa is available from DIMIA (Department of Immigration and Multicultural and Indigenous Affairs), visit www.immi.gov.au. It is your obligation to understand **your** visa regulations.

It can take from one to six months to obtain a student visa, depending on your country of origin. DIMIA determines assessment levels from the passport you hold and the educational sector for which you are applying. To determine your assessment level and visa subclass, visit

www.dimia.gov.au/study/applying/checklists/index.htm

Refer to DIMIA's list of Australian Missions to find the mission closest to you where you can find more information and where to lodge your visa application. Visit www.dfat.gov.au/missions

The Australian Government also has a website specifically designed for international students, visit www.studyinaustralia.gov.au

How to Apply

Step 1: Apply to study at Charles Darwin University

- Submit your International Application Form
- Visit www.immi.gov.au to check your country assessment level and visa subclass

Step 2: Receive Letter of Offer

Assessment Level 1 and 2 Countries
 Visit www.dimia.gov.au/study/applying/checklists/index.htm

You will receive your Letter of Offer/Terms of Agreement. Assessment Level 1 Countries can apply on line. Visit, www.immi.gov.au/e_visa/students.htm

Step 3: Accept Letter of Offer

 Sign your Terms of Agreement and return them to Charles Darwin University together with your payment of your fees and Overseas Health Cover as stated in your Letter of Offer.

Step 4: Receive Confirmation Of Enrolment to study at Charles Darwin University

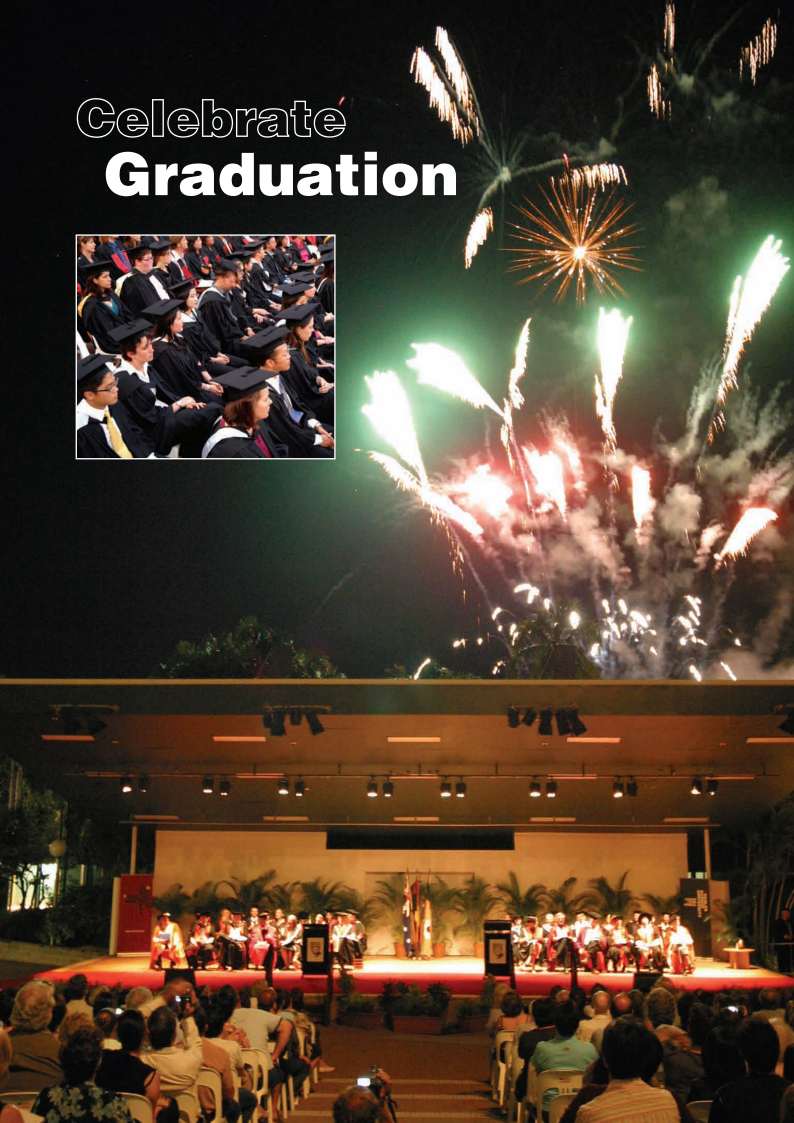
- On receipt of your signed Terms of Agreement, payment of fees and Overseas Health Cover you will be issued a Confirmation of Enrolment (CoE) electronically.
- Take the CoE to your nearest Australian Diplomatic Mission to apply for your student visa. Visit, www. dfat.gov.au/missions
- You must provide evidence that you are in good health, have sufficient funds for airfare, tuition fees and other living expenses during your study in Australia

Step 5: Obtain your Student Visa

 When you meet all the requirements of your visa subclass you will be issued with your Student Visa.

Other Visas (Working, Holiday Visas)

If you have been offered a program of study in the Charles Darwin University ELICOS Centre that is less than 3 months in duration, you may be able to apply for a tourist visa or working holiday visa. DIMIA requires that tourist visa holders complete a medical examination if they are studying for more than 4 weeks.



International Office

Charles Darwin University Ellengowan Drive Darwin, NT, 0909 Australia

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Email: international@cdu.edu.au

Web: www.cdu.edu.au/international

CRICOS Provider No. 00300K

Disclaimer

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