

University Of Canberra
Building 1/11 Kirinari St, Bruce ACT 2617, Australia
www.canberra.edu.au

The University of Canberra, also known as UC and Australias Capital University, is a university located in Canberra, ACT, the national capital of Australia. UC offers undergraduate and postgraduate courses covering five faculties: Health, Art and Design, Business, Government and Law, Education and Science and Technology. We are situated in Bruce, a north-western suburb of Canberra, well-served by public transport and within easy reach.

Bachelor of Medical Radiation Science (Medical Imaging)

Program Name	English Language	Duration	Application Fee	Tuition Fee	Intake	Post Study Work Visa
Medical Radiation Science (Medical Imaging)	IELTS 7.0 R 7.0 W 7.0 S 7.0 L 7.0 GPA/% 86	41 Months	AUD 0	Yearly AUD 37700	February	3 years work visa

Note :

A Bachelor of Medical Radiation Science (Medical Imaging) is a globally recognised and respected qualification that will enable to pursue a career in any of the following positions. General radiographer Mammographer Angiographer Magnetic resonance Imaging (MRI) radiographer Computed tomography (CT) radiographer Clinical educator Clinical researcher Research manager Vendor application specialist Sonographer

Program Description :

If your career goal is to become a qualified diagnostic radiographer, but you're also looking for a competitive edge, then this course will give you the skills, knowledge, and experience to confidently apply for employment both in Australia and overseas – six months ahead of other diagnostic radiographer courses. This course offers an accelerated four-year degree which completes all training in only 3.5 years allowing you enter the job market earlier and giving UC graduates a definite competitive advantage when it comes to looking for future employment opportunities. Packed with Work Integrated Learning (WIL) choices, this unique course can include an embedded honours program, allowing you to study the bachelor's degree on its own for three and a half years, or undertake a research project in your third and fourth year to graduate with Honours. Upon graduation, you'll be eligible for registration from the Medical Radiation Practice Board

Admission Requirement :

- Successfully completing High School with 86%.

General Checklist :

1. No application fees.

2. RESUME:- Detailed resume on yourself including your academic qualification/ your achievements/ your goals/ hobbies/ work experience/ any certifications for example any IT certificates from Microsoft etc details.

3. EDUCATIONAL DOCUMENTS:- Secondary School Certificate, High School Certificate, Graduate Marksheets of semester 1,2,3,4 (including your ATKT Marksheets).

4. WORK EXPERIENCE LETTERS (if applicable):- These letters have to be on the letter head of the company stating the number of years you have worked for the company/ your profile/ your performance. It has to be signed and stamped by the company authority.

5. PASSPORT Copy:- Bio Data Page

6. STATEMENT OF PURPOSE:-
 - Reasons for choosing to undertake the course of study specified in your application;
 - Reasons for choosing University of Canberra
 - Reasons for choosing to study in Australia rather than in your home country
 - The relevance of your course studies to your academic and/or employment background and;
 - The relevance of the course to your future career/educational plans/home country
 - The relevance of your course of studies to your academic and/or employment background

7. International English language Testing system (IELTS) or Pearsons Test of English (PTE) Result:- if appeared.

8. GTE Form.

9. FINANCIAL DOCUMENTS:- Latest 2 years of Income Tax Returns of Sponsor (Parents) Parents Work Letters and Latest 6 months Bank Statement.

10. Fund Details - How are you financing your education

1. Educational Loan	Bank Name	Proposed Loan Amount
2. Fixed Deposit FD	Bank Name	FD Balance FD date
3. Bank Balance	Bank Name	Balance Amount 6 Months before

* All the above information must be verified with Institution/Country Website