

# Bachelor of Medical Radiation Science

Program Director

Kerry Thoires PhD



UniSA

Division of  
Health Sciences

## Health: the Inside View.



## Bachelor of Medical Radiation Science

- Program Code – IBRS
- Level – Undergraduate
- Program Length – 4 years
- 3 Streams
  - Medical Imaging – SATAC code 414371
  - Nuclear Medicine – SATAC code 414341
  - Radiation Therapy – SATAC code 414361

- What type of person does it take to be successful in this degree?

Medical Radiation students should enjoy helping and working with people, have an interest in science and must have good analytical skills

Students should also have the ability to develop high level technical and communication skills in order to effectively interact with health professionals and a variety of patients

The ability to work effectively both as part of a team and independently is an essential quality

- Entry with SACE
- Year 12 TER for 2009
  - Medical Imaging – 94.05
  - Nuclear Medicine – 90.95
  - Radiation Therapy - 91.30
- International Baccalaureate Diploma (minimum score of 24 points)
- No pre-requisites
- Alternative entry requirements
  - Recognised higher education program at a recognised higher education institution
  - Health Sciences stream of the University of SA Foundation Studies Program
  - An award from TAFE or from another RTO at AQF Diploma level or above
  - Tertiary transfer (competitive through GPA)
  - At least 4 Open Universities Australia (OUA) courses at the appropriate level
  - Qualified for Special Entry

# Program structure and requirements

- The program is conducted within the standard university academic weeks except for some clinical practice blocks
- Students may undertake clinical placements throughout the Adelaide metropolitan area. There are opportunities for rural, interstate and international placements.
- Contact hours; average of 16-20 hours per week, clinical is normal working hours
- Total student effort required is equivalent to a standard working week.

# Our graduates

- Employment in public and private hospitals and private practices
  - Medical Imaging Professionals
  - Nuclear Medicine Technologists
  - Radiation Therapists
- High employment rates
- Accredited to work across Australia
- Qualifications accepted overseas
- Post graduate study:
  - Graduate Certificate
  - Graduate Diploma
  - Masters
  - Honours
  - PhD

- Students are required to provide National Police check and Senior First Aid certificate prior to clinical placements
- IBRS is a recognised pathway for postgraduate studies in Medical Sonography



***UniSA health graduates have the highest employment rate in SA***

## **Division of Health Sciences Contact Details:**

Telephone: +61 8 8302 2253

Email: [health.enquiries@unisa.edu.au](mailto:health.enquiries@unisa.edu.au)

website: <http://www.unisa.edu.au/health>