

Health: The Inside View.

Medical Radiation

UniSA offers three areas of specialisation for Medical Radiation. Students can specialise in medical imaging, radiation therapy or nuclear medicine and on completion will be eligible for professional accreditation.

Students will learn their craft in state-of-the-art facilities which provide an excellent experience-based learning environment – a highly desirable characteristic for employers.

Laboratory Medicine

Want to be involved in ground-breaking research and disease diagnosis? Medical scientists play a critical role in health care by supporting medical practitioners in the diagnosis, management and research of disease.

Medical Science is a dynamic profession with excellent long-term career prospects not only in disease diagnostics, but also management, research, education and specialised laboratory practice.

Nutrition & Food Sciences

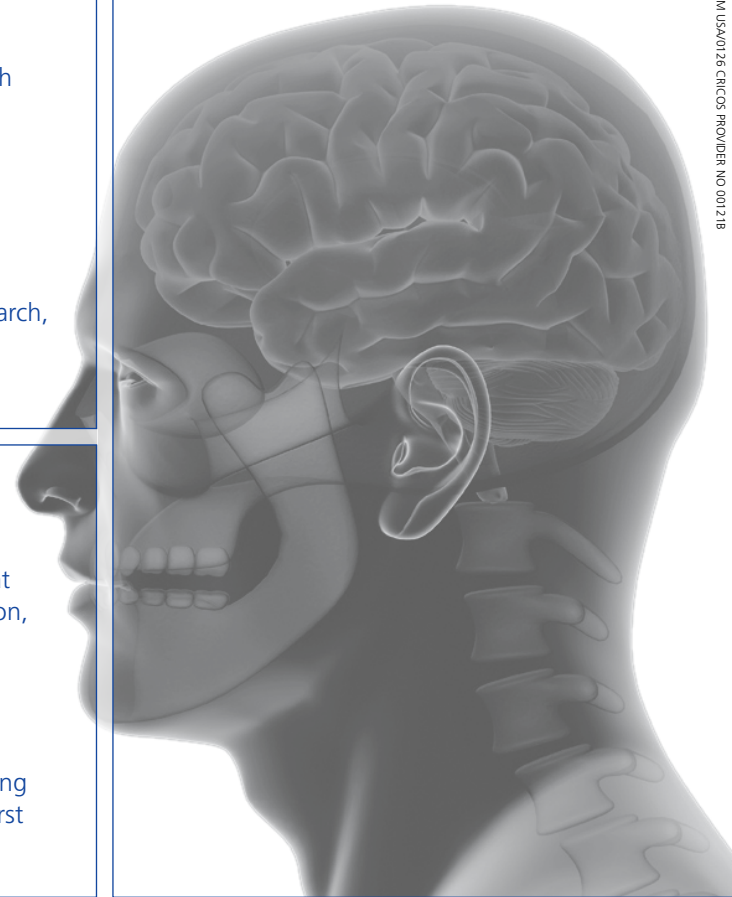
Ever thought about playing a critical role in curbing child obesity? Nutrition and Food Sciences gives students the skills and knowledge needed to develop innovative new food and nutrition strategies to meet the demands of a health-conscious society.

In an increasingly complex healthcare environment, students with these specialised skills and in-depth knowledge are highly valued by employers.

Pharmacy or Pharmaceutical Science

These degrees cover the scientific disciplines that underpin the discovery, development, formulation, approval, evaluation, marketing, dispensing and quality use of medicines.

UniSA has a proud history of education in pharmaceutical studies, dating back over 40 years. With this wealth of experience in producing outstanding graduates, UniSA should be your first choice to study in this fast moving industry.



Program Information Session

Sunday 14th September, 1:00pm - 5:00pm

City East campus, corner of Frome Road and North Terrace.

unisa.edu.au/health



Division of
Health Sciences