10 reasons to study at RMIT University

Lifesavers in the lab

Laboratory Medicine

1. Laboratory medicine is the only program in Victoria professionally accredited by the Australian Institute of Medical Scientists (AIMS) and the only program in Australia that gives you a co-terminus degree recognised by the Institute of Biomedical Science in the UK.

2. Employer program of choice with excellent employment opportunities for our graduates as medical scientists.

3. Only program in Victoria offering majors in the clinical disciplines of blood transfusion, clinical biochemistry, cytopathology, haematology and histopathology.

4. Four-year degree with professional practice industry placement (40 weeks) that we organise for you. This is performed over third and fourth year providing graduates with work-ready skills and experience in diagnostic pathology.

5. Obtain the skills that employers are looking for.

6. Opportunity to spend up to 13 weeks of professional practice in an approved overseas laboratory.

7. Laboratory medicine provides ideal preparation for entry into graduate medicine programs or research degrees.

8. Opportunity to study a discipline-focussed laboratory medicine project in final year to increase research skills.

9. A common first year curriculum enables flexibility for student transfers between other biomedical programs at RMIT into laboratory medicine.

10. Excellent employment prospects for RMIT graduates overseas. There is currently a world-wide shortage of diagnostic medical scientists.

Disclaimer: This information is correct at the time of printing. RMIT reserves the right to alter and/or change the program without notice.

You may also be interested in...

RMIT offers a range of science and medical science programs on the Bundoora and City campus.

For more information about the broad range of degrees on offer visit www.rmit.edu.au/programs

RMIT Open Day
Sunday 11 August 2013