

Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)



Commencing in 2017 - 2019



Studying at Callaghan

This Program Plan is an enrolment guide to ensure you are on track to graduate. If at any time you wish to vary from this program plan seek prior advice from your [Program Advisor](#) to ensure you remain on track.



Semester 1

Year 1	HLSC1000 Transition to Health Sciences Education and Practice	HUBS1105 Musculoskeletal Anatomy	HUBS1401 Human Bioscience	MRSC1010 Medical Radiation Science 1A
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Year 2	MRSC1060 Medical Radiation Science 2A	MRSC2501 Medical Radiation Science Instrumentation IIA	MRSC2300 Nuclear Medicine Methods IIA	MRSC2330 Nuclear Medicine Professional Practice 2A
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Year 3	HLSC4120 Research Methodology and Design	MRSC3020 MRS Cross-Sectional Imaging 1	MRSC3305 Nuclear Medicine Methods 111A	MRSC3330 Nuclear Medicine Professional Practice IIIA
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UNGRADED HONOURS

Year 4	MRSC4040 MRS Image Interpretation	MRSC4330 Nuclear Medicine Professional Practice IVA	MRSC4050 MRS Transition to Practice	ELECTIVE 10 units
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GRADED HONOURS

Year 4	MRSC4040 MRS Image Interpretation	MRSC4330 Nuclear Medicine Professional Practice IVA	MRSC4050 MRS Transition to Practice	HLSC4310A Research Project A
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Semester 2

	PHYS1250 MRS Physics & Radiation Protection	HUBS2103 Neural and Visceral Anatomy	MRSC1350 Nuclear Medicine Methods 1	MRSC1330 Nuclear Medicine Professional Practice 1B
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	PSYC2505 Foundations of Psychology and Sociology for Health Professionals	MRSC2350 Nuclear Medicine Methods IIB	MRSC2380 Nuclear Medicine Professional Practice 2B	MRSC2580 Nuclear Medicine Instrumentation 2B
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	STAT1070 Statistics for the Sciences	MRSC3080 MRS Cross-Sectional Imaging 2	MRSC3355 Nuclear Medicine Methods IIIB	MRSC3380 Nuclear Medicine Professional Practice 3B
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	HUBS2203 Introductory Pharmacology	MRSC4080 MRS Advanced and Future Practice	MRSC4380 Nuclear Medicine Professional Practice IVB	ELECTIVE 10 units
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	HUBS2203 Introductory Pharmacology	MRSC4080 MRS Advanced and Future Practice	MRSC4380 Nuclear Medicine Professional Practice IVB	HLSC4310B Research Project B
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Program Plan Key: = Core = Compulsory = Elective

To be eligible to graduate make sure you have completed 320 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

- ✓ Core courses - 300 units.
- ✓ Compulsory courses - 20 units (Graded Honours only).
- ✓ Electives – 20 units (Ungraded Honours only). Visit the [Course Handbook](#) to see a list of available Electives.
- ✓ The Graded Honours stream is available only to those students who meet the eligibility requirements. Please see the [Program Handbook](#) for further details.
- ✓ MRSC1060 Medical Radiation Science 1B had name change in 2018 to MRSC1060 Medical Radiation Science 2A.
- ✓ This program contains clinical/professional placements. Students must meet [NSW Health Verification Requirements](#) and obtain a WorkCover approved First Aid Certificate.
- ✓ The program duration is 4 years full time (must undertake 40 units per semester).
- ✓ The maximum time to complete this program is 6 years.



Some courses have assumed knowledge and/or requisites, please refer to the individual [Course Handbook](#).

The [Program Handbook](#) has valuable information on program structure and requirements, if you are intending on varying from this program plan you must seek prior advice from your [Program Advisor](#).

Helpful Hints & Tips

ENROLMENT HELP



Need help? >>
Ask UON >>



How do I use the Web Timetable? >>

RULES

It is important to follow this Program Plan.
You cannot repeat a course you've passed to try and get a better grade.
You cannot enrol in any extra courses not required by your program >>

INFO FOR NEW STUDENTS



First year undergraduate students usually only enrol in 1000 level courses >>

New Postgraduate students should only enrol in 6000 level courses >>



Find out all you need to know about getting started at uni >>

UNDERSTANDING COURSES & PROGRAMS



Not sure what courses to study? >>



Understanding program and course jargon >>



Understanding UON Jargon >>

PRIOR STUDY



Check you have met the assumed knowledge and requisites for courses before enrolling >>



Have you studied elsewhere or transferred programs? Don't forget to apply for credit >>

CONSIDERING A BREAK?



Need to take a break? This is called a 'leave of absence'. Check if you are eligible >>



Planning on going overseas? Keep electives free, so it's easier for you to receive credit for your overseas studies >>



UON offers a range of support services to assist with your health and wellbeing >>

MORE QUESTIONS?

We are here to answer questions about your program. Talk to us your way!

- Ask UON
- 1300 ASK UON
- Visit a Student Hub
- Message us on Facebook
- or Twitter
- UONline via myUON