

PROGRAM PLAN



BACHELOR OF MEDICAL RADIATION SCIENCE (HONOURS) (DIAGNOSTIC RADIOGRAPHY)

PROGRAM OPTION:
FULL TIME 40 UNITS A SEMESTER ONLY

START DATE:
Semester 1, 2021

LOCATION:
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 advice from your Academic Program Advisor to ensure you remain on track.

 [PROGRAM HANDBOOK](#)
 [COURSE HANDBOOK](#)

NAME:

STUDENT NO.:

COURSE STATUS KEY

C = Completed

En = Enrolled

NS = Not Started

YEAR 1	SEMESTER 1	HLSC1000 Transition to Health Sciences Education and Practice CORE	HUBS1105 Musculoskeletal Anatomy CORE	HUBS1401 Human Bioscience CORE	MRSC1010 Medical Radiation Science 1A CORE	SEMESTER 2	PHYS1250 MRS Physics & Radiation Protection CORE	HUBS2103 Neural and Visceral Anatomy CORE	MRSC1150 Diagnostic Radiography Methods 1 CORE	MRSC1110 Diagnostic Radiography Professional Practice 1 CORE
	SEMESTER 1	STAT1070 Statistics for the Sciences CORE	MRSC2501 Medical Radiation Science Instrumentation IIA CORE	MRSC2100 Diagnostic Radiography Methods IIA CORE	MRSC2110 Diagnostic Radiography Professional Practice 2A CORE	SEMESTER 2	PSYC2505 Foundations of Psychology and Sociology for Health Professionals CORE	MRSC2150 Diagnostic Radiography Methods IIB CORE	MRSC2160 Diagnostic Radiography Professional Practice IIB CORE	MRSC2560 Medical Radiation Science Instrumentation 2B CORE
YEAR 3	SEMESTER 1	HLSC4120 Research Methodology and Design CORE	MRSC3020 MRS Cross-Sectional Imaging 1 CORE	MRSC3105 Diagnostic Radiography Methods 111A CORE	MRSC3111 Diagnostic Radiography Professional Practice 3A CORE	SEMESTER 2	HUBS2203 Introductory Pharmacology CORE	MRSC3080 MRS Cross-Sectional Imaging 2 CORE	MRSC3155 Diagnostic Radiography Methods IIIB CORE	MRSC3160 Diagnostic Radiography Professional Practice 3B CORE
	UNGRADED HONOURS									
YEAR 4	SEMESTER 1	MRSC4040 MRS Image Interpretation CORE	MRSC4110 Diagnostic Radiography Professional Practice IVA CORE	MRSC4080 MRS Advanced and Future Practice CORE	ELECTIVE	SEMESTER 2	INDH2490 Foundations of Aboriginal and Torres Strait Islander Health CORE	MRSC4050 MRS Transition to Practice CORE	MRSC4160 Medical Radiation Science Professional Practice 4B CORE	ELECTIVE
	GRADED HONOURS									
YEAR 4	SEMESTER 1	MRSC4040 MRS Image Interpretation CORE	MRSC4110 Diagnostic Radiography Professional Practice IVA CORE	MRSC4080 MRS Advanced and Future Practice CORE	HLSC4310A Research Project A COMPULSORY	SEMESTER 2	INDH2490 Foundations of Aboriginal and Torres Strait Islander Health CORE	MRSC4050 MRS Transition to Practice CORE	MRSC4160 Medical Radiation Science Professional Practice 4B CORE	HLSC4310B Research Project B COMPULSORY

PROGRAM PLAN

BACHELOR OF MEDICAL RADIATION SCIENCE (HONOURS) (DIAGNOSTIC RADIOGRAPHY)

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](#) for more information.
- The Graded Honours option is available only to those students who meet the eligibility requirements. Please see the [Program Handbook](#) for further details.
- Students must not exceed 120 units at 1000 level in this program.
- This program contains clinical/professional placements. Students must meet [NSW Health Verification Requirements](#) and obtain an approved Provide First Aid Certificate.
- The duration of this program is 4 year 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](#). Please refer to the [Program Handbook](#) for specific information on program structure. If you are intending varying from this program plan please seek advice from your [Academic Program Advisor](#).