

Course progression map for 2025 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

M4020 Graduate Certificate of X-Ray Image Interpretation

Semester one intake. Full-time.

| | | |
|--|--|---|
| Year 1 Semester 1 (24 credit points) | RAD4502 Foundations of x-ray image interpretation (6CP) | <p>Either complete all three of these units:</p> <ul style="list-style-type: none"> • RAD5108 Musculoskeletal x-ray image interpretation 1 (6CP) • RAD5109 Musculoskeletal x-ray image interpretation 2 (6CP) • RAD5114 X-ray image interpretation of the chest and abdomen (6CP) <p>OR</p> <p>Complete two of the units listed above AND one of the following units:</p> <ul style="list-style-type: none"> • RAD5105 Pathology for imaging (6CP) • RAD5500 Multislice CT and clinical decision making (6CP) • RAD5504 Magnetic resonance imaging: Musculoskeletal system (6CP) |
|--|--|---|

Semester one intake. Part-time.

| | | |
|--|--|--|
| Year 1 Semester 1 (12 credit points) | RAD4502 Foundations of x-ray image interpretation (6CP) | <p>Complete one of:</p> <ul style="list-style-type: none"> • RAD5108 Musculoskeletal x-ray image interpretation 1 (6CP) • RAD5109 Musculoskeletal x-ray image interpretation 2 (6CP) • RAD5114 X-ray image interpretation of the chest and abdomen (6CP) |
| Year 1 Semester 2 (12 credit points) | <p>Complete one of:</p> <ul style="list-style-type: none"> • RAD5108 Musculoskeletal x-ray image interpretation 1 (6CP) • RAD5109 Musculoskeletal x-ray image interpretation 2 (6CP) • RAD5114 X-ray image interpretation of the chest and abdomen (6CP) | <p>Either complete one of:</p> <ul style="list-style-type: none"> • RAD5108 Musculoskeletal x-ray image interpretation 1 (6CP) • RAD5109 Musculoskeletal x-ray image interpretation 2 (6CP) • RAD5114 X-ray image interpretation of the chest and abdomen (6CP) <p>OR complete one of:</p> <ul style="list-style-type: none"> • RAD5105 Pathology for imaging (6CP) • RAD5500 Multislice CT and clinical decision making (6CP) • RAD5504 MRI: Musculoskeletal system (6CP) |

| | |
|--------|-------------------------------------|
| Part A | Foundations of x-ray interpretation |
| Part B | Clinical application |

Course progression map for 2025 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

M4020 Graduate Certificate of X-Ray Image Interpretation

Semester two intake. Full-time

| | | |
|--|--|---|
| Year 1 Semester 2 (24 credit points) | RAD4502 Foundations of x-ray image interpretation (6CP) | <p><u>Either</u> complete all three of these units:</p> <ul style="list-style-type: none"> • RAD5108 Musculoskeletal x-ray image interpretation 1 (6CP) • RAD5109 Musculoskeletal x-ray image interpretation 2 (6CP) • RAD5114 X-ray image interpretation of the chest and abdomen (6CP) <p><u>OR</u> Complete two of the units listed above AND one of the following units:</p> <ul style="list-style-type: none"> • RAD5105 Pathology for imaging (6CP) • RAD5500 Multislice CT and clinical decision making (6CP) • RAD5504 Musculo-skeletal MRI (6CP) |
|--|--|---|

Semester two intake. Part-time

| | | |
|--|--|---|
| Year 1 Semester 2 (12 credit points) | RAD4502 Foundations of x-ray image interpretation (6CP) | <p>Complete one of:</p> <ul style="list-style-type: none"> • RAD5108 Musculoskeletal x-ray image interpretation 1 (6CP) • RAD5109 Musculoskeletal x-ray image interpretation 2 (6CP) • RAD5114 X-ray image interpretation of the chest and abdomen (6CP) |
| Year 1 Semester 1 (12 credit points) | <p>Complete one of:</p> <ul style="list-style-type: none"> • RAD5108 Musculoskeletal x-ray image interpretation 1 (6CP) • RAD5109 Musculoskeletal x-ray image interpretation 2 (6CP) • RAD5114 X-ray image interpretation of the chest and abdomen (6CP) | <p><u>Either</u> complete one of:</p> <ul style="list-style-type: none"> • RAD5108 Musculoskeletal x-ray image interpretation 1 (6CP) • RAD5109 Musculoskeletal x-ray image interpretation 2 (6CP) • RAD5114 X-ray image interpretation of the chest and abdomen (6CP) <p><u>OR</u> complete one of:</p> <ul style="list-style-type: none"> • RAD5105 Pathology for imaging (6CP) • RAD5500 Multislice CT and clinical decision making (6CP) • RAD5504 Musculo-skeletal MRI (6CP) |

| | |
|--------|-------------------------------------|
| Part A | Foundations of x-ray interpretation |
| Part B | Clinical application |