



The Royal Australian
and New Zealand
College of Radiologists*
The Faculty of Radiation Oncology

RANZCR PHASE I COURSE

The Phase 1 Course - Agenda

Saturday 19 June 2021

The Phase 1 Foundation and Exam Preparation Courses will be combined in 2021 and run virtually. Trainees will have access to a selection of pre-recorded lectures in Physics, Radiation and Cancer Biology four weeks prior to and four weeks after the live course which will be held on Saturday 19th June 2021.

Pre-recorded lectures will be made available on Wednesday 19 May. You will receive an email from the College with instructions on how to access your pre-recorded lectures. You will continue to have access to the content until Tuesday 19 July 2021.

Please expect to receive an email with your Phase 1 webinar log in details one week prior to the event taking place. It will have instructions on how to access the webinar and provide contact details for the support team if you are experiencing technical difficulties.

You will be able to ask the lecturers questions in relation to their subject as outlined in the webinar program. Please address your questions to the specified lecturers/webinar session and submit to events@ranzcr.edu.au by Friday 11 June in preparation for the webinar on Saturday 19 June. Pre-submitted questions will be prioritised over any questions asked through the webinar portal on the day.

You will be provided with three mock exam questions and one cross-sectional anatomy question after the Phase 1 Course Webinar. If you would like your mock exams marked, please submit your responses to Claire Hardie at Claire.Hardie@midcentraldhb.govt.nz by Friday 23 July.

Supporting Partner

varian



The Royal Australian
and New Zealand
College of Radiologists*
The Faculty of Radiation Oncology

RANZCR PHASE I COURSE

Saturday 19 June 2021		
Time	Session	Presented by
8.30 – 8.45	Welcome	Claire Hardie and Carminia Lapuz
8.45 – 9.45	Physics Q&A 1 Photons and Electrons	Iordan Kostourkov and Jarred Begg
9.45 – 10.00	Break	
10.00 – 11.00	Physics Q&A 2 Brachytherapy and Unsealed Sources	Annette Haworth and Jason Morton
11.00 – 11.15	Break	
11.15 – 11.45	Anatomy for Phase 1	Claire Hardie and Carminia Lapuz
11.45 – 12.45	Lunch Break	
12.45 – 13.45	Radiation and Cancer Biology 1 Hallmarks of Cancer and Cancer Biology	Eric Hau and Andrew Potter
13.45 – 14.00	Break	
14.00 – 15.00	Radiation and Cancer Biology 2 Radiobiology Principles	Eric Hau and Andrew Potter
15.00 – 15.15	Break	
15.15 – 16.15	Exam processes and exam tips	Claire Hardie and Carminia Lapuz
16.15 - 16.30	Wrap up and final questions	Claire Hardie and Carminia Lapuz

Supporting Partner

varian