

2026 Basic Sciences Course - Detailed Program

As of 8 May 2026



BSC DAY 1: SATURDAY 6th JUNE 2026

SESSION	TIME (AEST)		DURATION	ACTIVITY TYPE	TOPIC	PRESENTATION FORMAT	PRESENTER
	Start	End					
WELCOME	9:00	9:15	0:15	uAsk	COURSE INTRODUCTION	Live Zoom	Bruce McBride & Jen Brown
SESSION 1	9:15	10:40	1:25	uWatch	RADIATION PHYSICS	TREC Recording	Andy Young
	10:40	11:00	0:20	uAsk	Q&A	Live Zoom	Andy Young
	11:00	11:15	0:15	BREAK			
SESSION 2	11:15	12:20	1:05	uWatch	CAMERA COMPUTER 1	TREC Recording	Bruce McBride
	12:20	12:40	0:20	uAsk	Q&A	Live Zoom	Bruce McBride
	12:40	13:10	0:30	LUNCH			
SESSION 3	13:10	13:50	0:40	uWatch	CAMERA COMPUTER 2A	TREC Recording	Bruce McBride
	13:50	14:20	0:30	uWatch	CAMERA COMPUTER 2B	TREC Recording	Bruce McBride
	14:20	14:40	0:20	uAsk	Q&A	Live Zoom	Bruce McBride
	14:40	14:55	0:15	BREAK			
SESSION 4	14:40	16:25	1:45	uWatch	CAMERA COMPUTER 3	Live Zoom or TREC Redording	Rochelle McCredie
	16:25	16:45	0:20	uAsk	Q&A	Live Zoom	Rochelle McCredie

BSC DAY 2: SUNDAY 7th JUNE 2026

SESSION	TIME (AEST)		DURATION	ACTIVITY TYPE	TOPIC	PRESENTATION FORMAT	PRESENTER
	Start	End					
SESSION 1	9:00	10:40	1:40	uWatch	RADIOPHARMACY 1	Live Zoom	Andrew Katsifis
	10:40	11:00	0:20	uAsk	Q&A	Live Zoom	Andrew Katsifis
	11:00	11:15	0:15	BREAK			
SESSION 2	11:15	13:00	1:45	uWatch	RADIOPHARMACY 2	Live Zoom	Andrew Katsifis
	13:00	13:20	0:20	uAsk	Q&A	Live Zoom	Andrew Katsifis
	13:20	14:00	0:40	LUNCH			
SESSION 3	14:00	15:10	1:10	uWatch	RADIOPHARMACY 3	Live Zoom	Andrew Katsifis
	15:10	16:30	1:20	uWatch	RADIOPHARMACY 4	Live Zoom	Andrew Katsifis
	16:30	17:00	0:30	uAsk	Q&A	Live Zoom	Andrew Katsifis

2026 Basic Sciences Course - Detailed Program

As of 8 May 2026



BSC DAY 3: MONDAY 8th JUNE 2026

SESSION	TIME (AEST)		DURATION	ACTIVITY TYPE	TOPIC	PRESENTATION FORMAT	PRESENTER
	Start	End					
SESSION 1	9:00	10:40	1:40	uWatch	EMISSION TOMOGRAPHY 1	Live Zoom	Nicholas Forwood
	10:40	11:00	0:20	uAsk	Q&A	Live Zoom	Nicholas Forwood
	11:00	11:30	0:30	BREAK			
SESSION 2	11:30	12:50	1:20	uWatch	EMISSION TOMOGRAPHY 2	Live Zoom	Nicholas Forwood
	12:50	13:10	0:20	uAsk	Q&A	Live Zoom	Nicholas Forwood
SESSION 3	13:10	13:40	0:30	uAsk	COMPUTER PRACTICAL INTRO	Live Zoom or TREC Recording	Enid Eslick
				uDo	COMPUTER PRACTICAL	Self Directed & In Own Time (3-4hrs)	Require own clinical systems and access to a physasits. Submit workbook within 6 weeks of course

BSC DAY 4: TUESDAY 9th JUNE 2026

SESSION	TIME (AEST)		DURATION	ACTIVITY TYPE	TOPIC	PRESENTATION FORMAT	PRESENTER
	Start	End					
SESSION 1	9:00	10:55	1:55	uWatch	EMISSION TOMOGRAPHY 3	Live Zoom	Nicholas Forwood
	10:55	11:15	0:20	uAsk	Q&A	Live Zoom	Nicholas Forwood
	11:15	11:30	0:15	BREAK			
SESSION 2	11:30	13:30	2:00	uWatch	EMISSION TOMOGRAPHY 4	Live Zoom	Nicholas Forwood
	13:30	13:50	0:20	uAsk	Q&A	Live Zoom	Nicholas Forwood
	13:50	14:35	0:45	LUNCH			
SESSION 3	14:35	15:15	0:40	uWatch	COMMUNICATION / IMAGE REGISTRATION	Live Zoom or TREC Redording	Darin Okeeffe
	15:15	15:25	0:10	uAsk	Q&A	Live Zoom	Darin Okeeffe
SESSION 4	15:25	15:40	0:15	uAsk	GAMMA CAMERA PRACTICAL INTRO	Live Zoom	Bruce McBride
				uDo	GAMMA CAMERA PRACTICAL	Self Directed & In Own Time (3-4hrs)	Self directed at own training site. Submit workbook within 6 weeks of course

BREAK

2026 Basic Sciences Course - Detailed Program

As of 8 May 2026



BSC DAY 5: TUESDAY 16th JUNE 2026

SESSION	TIME (AEST)		DURATION	ACTIVITY TYPE	TOPIC	PRESENTATION FORMAT	PRESENTER
	Start	End					
SESSION 1	9:00	10:30	1:30	uWatch	ARTIFICIAL INTELEGNECE 1	Live Zoom or TREC Redording	Geoff Currie
	10:30	10:50	0:20	uAsk	Q&A	Live Zoom	Geoff Currie
	10:50	11:05	0:15	BREAK			
SESSION 2	11:05	12:05	1:00	uWatch	ARTIFICIAL INTELEGNECE 2	Live Zoom or TREC Redording	Geoff Currie
	12:05	12:25	0:20	uAsk	Q&A	Live Zoom	Geoff Currie
	12:25	12:55	0:30	LUNCH			
SESSION 3	12:55	14:05	1:10	uWatch	RADIOPHARMACY 5	TREC Recording	Effie Browne
	14:05	14:25	0:20	uAsk	Q&A	Live Zoom	Effie Browne
	14:25	14:40	0:15	BREAK			
SESSION 4	14:40	16:05	1:25	uWatch	RADIOPHARMACY 6	TREC Recording	Effie Browne
	16:05	16:25	0:20	uAsk	Q&A	Live Zoom	Effie Browne

BSC DAY 6: WEDNESDAY 17th JUNE 2026

SESSION	TIME (AEST)		DURATION	ACTIVITY TYPE	TOPIC	PRESENTATION FORMAT	PRESENTER
	Start	End					
TRAVEL TO RADIOPHARMACY HOST SITE							
SESSION 1	9:30	11:10	1:40	uWatch	CLINICAL DOSIMETRY	TREC Recording	Kathy Willowson
	11:10	11:30	0:20	uAsk	Q&A	Live Zoom	Kathy Willowson
	11:30	11:45	0:15	BREAK			
SESSION 2	11:45	12:10	0:25	uWatch	RADIOPHARMACY PRACTICAL INTRO	TREC Recording	Effie Browne
	12:10	12:25	0:15	uAsk	RADIOPHARMACY PRACTICAL INTRO	Live Zoom	Effie Browne
	12:25	13:30	1:05	LUNCH			
SESSION 3	13:30	15:45	2:15	uDo	RADIOPHARMACY PRACTICAL CLASS	Instructor Led at Host Site	To be completed at designated sites during this time + workbook
	15:45	16:00	0:15	BREAK			
SESSION 4	16:00	17:00	1:00	uAsk	RADIOPHARMACY PRACTICAL WORKBOOK WALKTHROUGH	Live Zoom	Effie Browne

2026 Basic Sciences Course - Detailed Program

As of 8 May 2026



BSC DAY 7: THURSDAY 18th JUNE 2026

SESSION	TIME (AEST)		DURATION	ACTIVITY TYPE	TOPIC	PRESENTATION FORMAT	PRESENTER
	Start	End					
SESSION 1	9:00	10:05	1:05	uWatch	RADIATION SAFETY 1: Exposure & Risk	TREC Recording	Erin McKay
	10:05	11:00	0:55	uWatch	RADIATION SAFETY 2: Internal Dosimetry	TREC Recording	Erin McKay
	11:00	11:20	0:20	uAsk	Q&A	Live Zoom	Erin McKay
	11:20	11:35	0:15	BREAK			
SESSION 2	11:35	12:30	0:55	uWatch	RADIOBIOLOGY	Live or Recorded	Yaser Gholami
	12:30	12:45	0:15	uAsk	Q&A	Live Zoom	Yaser Gholami
	12:45	13:30	0:45	LUNCH			
Session 3	13:30	15:15	1:45	uWatch	COMPUTED TOMOGRAPHY	Live Zoom	Joanne Kim
	15:15	15:35	0:20	uAsk	Q&A	Live Zoom	Joanne Kim

BSC DAY 8: FRIDAY 19th JUNE 2026

SESSION	TIME (AEST)		DURATION	ACTIVITY TYPE	TOPIC	PRESENTATION FORMAT	PRESENTER
	Start	End					
TRAVEL TO PET HOST SITE							
CLOSURE	9:45	10:00	0:15	uAsk	COURSE CLOSURE	Live Zoom	Bruce McBride & Jen Brown
SESSION 1	10:00	11:40	1:40	uWatch	RADIATION SAFETY 3 & 4	Live Zoom	Anthony Slattery
	11:40	12:00	0:20	uAsk	Q&A	Live Zoom	Anthony Slattery
	12:00	13:00	1:00	LUNCH			
SESSION 2	13:00	16:00	3:00	uDo	PET PRACTICAL CLASS	Instructor Led at Host Site	To be completed at designated sites during this time + workbook