

2023 AGPT Registrar Education Calendar

Region: Local: Workshops: Webinars (full day): Victoria 8.45 am - 5.15 pm

North East 8.45 am - 4.45 pm Webinars (half day): 8.45 am - 1.00 pm

For any queries regarding the education calendar, please contact your RTO or email the RACGP at agpt.support@racgp.org.au

Program	Cohort	Mode	Locals	Location	Days	Selected Draft Date
Orientation /Core Skills 1	GPT1	Workshop	NE Combined	Wangaratta Gateway	2	8 & 9 February
Core Skills 1	GPT1	Webinar	NE Combined	Zoom	1/2	22 February
Core Skills 1	GPT1	Webinar	NE Combined	Zoom	1/2	8 March
Core Skills 1 & Child and Adolescent	GPT1	Workshop	NE Combined	Wangaratta Gateway	1	29 March
Core Skills 1 & Child and Adolescent	GPT1	Webinar	NE Combined	Zoom	1/2	5 April
Core Skills 1 & Child and Adolescent	GPT1	Workshop	NE Combined	Wangaratta Gateway	1	26 April
Day On Country/Aboriginal Health	GPT1	Workshop	NE Groups	AWAHS, Albury Rumbalara, Shepparton	1	AWAHS 10 May RUMBALARA 17 May
WMS&R Health	GPT1	Webinar	NE Combined	Zoom	1	7 June
WMS&R Health	GPT1	Webinar	NE Combined	Zoom	1/2	21 June
WMS&R Health	GPT1	Workshop	NE Combined	Wangaratta Gateway	1	19 July
					9 Days	63 hours
Core Skills 2	GPT2	Workshop	NE Combined	Wangaratta Gateway	1	16 August
Core Skills 2	GPT2	Webinar	NE Combined	Zoom	1/2	30 August
Mental Health	GPT2	Workshop	NE Combined	George Kerferd Hotel - Beechworth	1	13 September
Core Skills 2	GPT2	Workshop	NE Combined	Wangaratta Gateway	1	4 October
Core Skills 2/Mental health	GPT2	Webinar	NE Combined	Zoom	1/2	18 October
Core Skills 2	GPT2	Workshop	NE Combined	Wangaratta Gateway	1	1 November
Chronic Disease/Aged Care	GPT2	Webinar	NE Combined	Zoom	1	22 November
Chronic Disease/Aged Care	GPT2	Workshop	NE Combined	Wangaratta Gateway	1	6 December
					7 Days	49 Hours
GPT 3 – The Future - F2F	GPT3	Workshop	NE Combined	Wangaratta Gateway	1	24 May
Electives	GPT3	Webinars	All Victoria	Zoom	1	
					2 days	14 hours



Program	Cohort	Mode	Locals	Location	Days	Selected Draft Date
				Total Hours Peer Learning Workshops and Webinars		126 hours