2025.1 GPT1 and GPT2 Registrar Out-of-Practice Education program



Training region: South East Queensland

Subregion: Brisbane South, Gardens Local Area

Registrars must attend the RACGP's out of practice education program during their GPT1 & GPT2 terms as a requirement to Fellow. The program consists of peer led small group learning and larger group sessions. Attendance contributes to their education hours within the registrar's TMS portfolio.

The out-of-practice education program comprises a mix of large group and small group activities. The peer led small group learning (SGL) sessions are specifically focused on registrars working in a stable group with their peers and medical educators. The small group learning sessions are semi-structured and tailored to the learning needs of the group.

The out-of-practice education program is underpinned by the RACGP Curriculum and syllabus.

Please note:

- Any enquiries regarding the program can be directed to qld.gptop.bs@racgp.org.au
- Registrars will receive further details regarding the program for each out-of-practice education event, prior to the date.

Registrars are required to attend 54 hours in GPT1 and 48 hours in GPT2 terms.

		Education				Content details of	
Date	Time	hours	Name of Event	Registrar group	Type	event	Location
				BS Subregion			Fitzys Loganholme
				Compulsory for registrars			Bryants Rd & Pacific
Monday 20	8:30am -		2025.1 Orientation –	commencing their first			Hwy, Loganholme
January	5:00pm	8.5	Day 1	ever GP term 2025.1	Large		QLD 4129
				BS Subregion	_		Fitzys Loganholme
				Compulsory for registrars			Bryants Rd & Pacific
Tuesday 21	8:30am -		2025.1 Orientation –	commencing their first			Hwy, Loganholme
January	4:30pm	8	Day 2	ever GP term 2025.1	Large		QLD 4129

Date	Time	Education hours	Name of Event	Registrar group	Type	Content details of event	Location
Date	Time	nours	ranie or Event	rtegistrar greap	Турс	CVCIIC	Robertson Gardens
Wednesday 5	8:30am -		Peer-led small group				281 Kessels Rd,
February	12:00pm	3.5	learning (SGL) #1	Gardens	Small	Diabetes Mellitus	Nathan QLD 4111
1 oblidary	12.000111	0.0	164111119 (GG2) # 1	Garaciio	- Cirian	Diagotoc Monitae	Robertson Gardens
Wednesday 26	8:30am -		Peer-led small group				281 Kessels Rd.
February	12:00pm	3.5	learning (SGL) #2	Gardens	Small	To be decided by group	Nathan QLD 4111
			g (c c = / ·· =			group	Performance Studios
							3994 Pacific Hwy,
Wednesday 5	9:00am -	_	Large group learning			Level 1 Mental Health	Loganholme QLD
March	5:00pm	8	(LGL)	Brisbane South Subregion	Large	Skills Training Day	4129
							Robertson Gardens
Wednesday 19	8:30am -	0.5	Peer-led small group				281 Kessels Rd,
March	12:00pm	3.5	learning (SGL) #3	Gardens	Small	To be decided by group	Nathan QLD 4111
							Greenslopes Private
						AMb ada di a sa at 0	Hospital
Wednesday 20	0.0000		Lorgo group loorning			What's this spot &	Newdegate St,
Wednesday 30	9:00am -	8	Large group learning (LGL)	Brighana Cauth Cubragian	Small	Introduction to Evidence Based Practice	Greenslopes QLD 4120
April	5:00pm	0	(LGL)	Brisbane South Subregion	Siliali	based Practice	Robertson Gardens
Wednesday 7	8:30am -		Peer-led small group				281 Kessels Rd.
May	12:00pm	3.5	learning (SGL) #4	Gardens	Small	To be decided by group	Nathan QLD 4111
iviay	12.00pm	3.3	learning (SGL) #4	Gardens	Siliali	To be decided by gloup	Fitzys Loganholme
							Bryants Rd &, Pacific
Wednesday 28	9:00am -		Large group learning			Can you just fill in this	Hwy, Loganholme
May	12:30pm	3.5	(LGL)	Brisbane South Subregion	Large	form?	QLD 4129
ividy	12.00pm	0.0	(101)	Brisbarie Godin Gabregion	Large	1011111	Robertson Gardens
Wednesday 25	8:30am -		Peer-led small group				281 Kessels Rd,
June	12:00pm	3.5	learning (SGL) #5	Gardens	Small	To be decided by group	Nathan QLD 4111
	12.000	5.5		2 2 200	•	i i i i i i i i i i i i i i i i i i i	Robertson Gardens
Wednesday 16	8:30am -		Peer-led small group				281 Kessels Rd.
July	12:00pm	3.5	learning (SGL) #6	Gardens	Small	To be decided by group	Nathan QLD 4111

Please note that the above schedule is subject to change. Last updated 13.12.24.