

GENERAL AND ACUTE CARE MEDICINE

The Royal Australasian College of Physicians (RACP)

To become a General Medicine Physician you will need to apply for fellowship with <u>The Royal Australasian College of</u> <u>Physicians</u>. Fellowship is a 6 year (full time equivalent) training pathway consisting of 3 years (full time equivalent) Adult Internal Medicine - Basic Training followed by 3 years (full time equivalent) Advanced Training in General and Acute Care Medicine.

Basic	Year 1	Adult Internal Medicine - Basic Training: 36 months (full time) consisting of: - 24 months (full time) core training (including 3 months general and acute care
Basic	Year 2	 medicine & 12 months in medical specialties) Maximum 12 months non-core training which can be replaced by additional core training
Basic	Year 3	- At least 12 months at a Level 3 Teaching Hospital and at least 3 months outside of a Level 3 Teaching Hospital
Advanced	Year 4	Advanced Training in General and Acute Care Medicine: 36 months (full time)
Advanced	Year 5	consisting of: - 24 months (full time) core training
Advanced	Year 6	- 12 months (full time) non-core training

Completing Basic Training in Adult Internal Medicine allows doctors to train in General and Acute Care Medicine and/ or specialise in one of 35 medical specialties available in the RACP Advanced Training Program.

Entry requirements/pre-requisites

Basic Training:

- General Medical Registration with the Medical Board of Australia.
- Have a minimum of 20 weeks experience in general medicine or medical specialties (earliest entry is PGY2, although PGY3 is preferred).
- Secured a Basic Training position at an accredited training hospital or health service.
- Discussed your application and received approval to apply for Basic Training from the hospital (or network) Director of Physician Education (DPE). Please note that DPE approval is limited to trainees that have been formally selected onto the training network.

Regional Training Hub Central Queensland Phone: (07) 4931 2999; Email: rthcg@ug.edu.au

Useful contacts and links Central Queensland Hospital and Health Service: <u>MEU_Rockhampton@health.qld.gov.au</u>

Medi-Nav: https://medinav.health.qld.gov.au

The Royal Australasian College of Physicians: <u>https://www.racp.edu.au/</u>

Queensland Basic Physician Training Network (Adult Medicine): <u>https://www.health.qld.</u> gov.au/employment/work-for-us/clinical/medical/recruitment/training/physician

Queensland General Medicine Advanced Training Network: <u>https://www.health.qld.gov.</u> <u>au/employment/work-for-us/clinical/medical/recruitment/training/general-medicine</u>

National Medical Workforce Factsheet: <u>https://hwd.health.gov.au/webapi/customer/</u> <u>documents/factsheets/2016/General%20medicine.pdf</u>



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Advanced Training:

- Completion of RACP Basic Training (including written and clinical examinations) is a pre-requisite to commencing Advanced Training.

- Secured employment in an appropriate Advanced Training position.

Application and selection process - how to apply

The Queensland Basic Physician Training Network provides centralised recruitment, selection and allocation of RACP registered Basic Physician Trainees (BPT) intending to commence basic physician training in Queensland. Applicants must apply through the <u>RMO campaign</u> to secure an employment contract for a position in an accredited facility.

Once you have secured a Basic Training position, you must prospectively apply for approval as per the RACP Progression through Training Policy.

To proceed to Advanced Training, applicants can secure an Advanced Training position at an accredited training site by applying through the <u>RMO campaign</u> to the <u>Queensland General Medicine Advanced</u>. <u>Training Network</u>. The network facilitates centralised recruitment to general medicine registrar positions across the state, from advanced training year one. Trainees remain on the network for the duration of their general medicine advanced training, subject to satisfactory performance.

Once you have secured an Advanced Training position, you must prospectively apply for approval as per the RACP Progression through Training Policy.

Program requirements

Adult Internal Medicine Program Overview: https://www.racp.edu.au/trainees/basic-training/adult-internal-medicine General and Acute Care Medicine Program Overview: https://www.racp.edu.au/trainees/basic-training/adult-internal-medicine General and Acute Care Medicine Program Overview: https://www.racp.edu.au/trainees/advanced-training/advanced-training-programs/general-and-acute-care-medicine

Regional training opportunities in Central Queensland

There are currently 11 Basic Physician Trainee positions and accreditation for 1 Advanced Training position in Rockhampton*. ***Position data valid as at December 2020.**

The following table outlines the General Medicine training pathway and which components the Rockhampton and Gladstone Hospitals are accredited for:

				TRAINING PROGRAM								
					Maximum		Maximum training time	Minimum	Maximum training time of non-core	Minimum		
COLLEGE	SPECIALTY	Total Training Time (Months)	Level Teaching Hospital	Minimum training time allowed in Level 3 Training Hospital (Months)	Maximum training time allowed in Level 3 Training Hospital (Months)	training time allowed in Level 2 Hospital (Months)	Maximum training time allowed in Level 1 Hospital (Months)	allowed in Secondment Hospital (Months)	training time in general & acute care medicine (Months)	training (can be replaced by additional core training (Months)	training time in medical specialties (Months)	
	Adult Internal Medicine (AIM) - Basic Training			12	33	24	12	6	3	12	12	
RACP	Rockhampton Hospital	36	Level 2 Teaching Hospital - allows up to 24 months of Basic Physician Training. Trainees must spend the additional 12 months at a Level 3 Teaching Hospital			✓			✓		~	
	Gladstone Hospital		Secondment Hospital - allows up to 6 months of Basic Physician Training and will be on rotation from a Level 2 or Level 3 Teaching Hospital. A total of 6 months may be spent at secondment hospitals					✓				

		TRAINING PROGRAM								
COLLEGE	SPECIALTY	Advanced Training Time (Months)	Maximum Training Time accredited for (Months)	Core General Medicine (Months)	Core General Medicine- Related (Months)	Core Subspecialty (Months)	Non-Core training (Months)			
	General & Acute Care Medicine - Advanced Training Rockhampton Hospital	36		6	6	12	12	Accredited for which particular rotations		
RACP			24	~		✓ (6 months)	~	Core General Medicine Core Subspecialty Training: Nephrology		

Map your General Medicine training pathway in Central Queensland

In Queensland, there are 5 network rotations for Basic Physician Training: Far North, North Queensland, Northside, Southside and Coastal. The Rockhampton Hospital forms part of the Northside Network Rotation. Hospitals in this rotation include: Caboolture Hospital, Gympie Hospital, Mackay Hospital, Nambour Hospital, Redcliffe Hospital, **Rockhampton Hospital,** Sunshine Coast University Hospital, The Prince Charles Hospital and The Royal Brisbane & Women's Hospital.

For Advanced Training, network positions are negotiated and secured on an annual basis.

The following table provides an example pathway from internship through to fellowship in the Central Queensland region:

		BASIC PHYSICIA	N TRAINING - NORTH	ISIDE ROTATION	ADVANCED TRAINING - GENERAL & ACUTE CARE MEDICINE					
PGY1	PGY2	PGY3	PGY4	PGY5	PGY6		PGY7		PGY8	
Intern	RMO	Year 1	Year 2	Year 3	Year 4		Year 5		Year 6	
					Core Medicine Related (Acute Care)	Core Subspecialty (Intensive Care)	Core General Medicine	Core Subspecialty (Nephrology)	Non-Core Training	
Rockhampton Hospital	Rockhampton Hospital	Rockhampton Hospital	Rockhampton Hospital	Sunshine Coast University Hospital	Sunshine Coast University Hospital	Sunshine Coast University Hospital	Rockhampton Hospital	Rockhampton Hospital	Rockhampton Hospital	

Disclaimer

The University of Queensland Regional Training Hubs have taken all reasonable steps to ensure that the information contained in this document is both accurate and current. Information in this Guide is accurate as at April 2021. Pathways provided are examples only and may be dependent on availability of positions, allocation processes and individual progression through the training program. While care has been taken to provide accurate information in this Guide, it is the responsibility of prospective candidates for training pathways and positions to check and confirm specific details with relevant Colleges and health authorities directly.