

MALAYSIAN MEDICAL COUNCIL

SPECIALTY-SPECIFIC REQUIREMENTS (SSR) (EMERGENCY MEDICINE)

Prepared By: Specialty Education Subcommittee (SEC)

of the Medical Education Committee (MEC),

Malaysian Medical Council

Approved by the Malaysian Medical Council:

17th December 2024

Preface

- 1. The Specialty-Specific Requirements (SSR) pertain to requirements within each specialty and specify the minimum requirements pertaining to the training curriculum, trainers, educational resources and head of programme.
- 2. The Specialty-Specific Requirements (SSR) are intricately linked to the MMC Malaysian Standards for Medical Specialist Training 2019, and the Standards and SSR must be read and applied together.

Specialty-Specific Minimum Requirements for Training Curriculum (Based on Area 1.2.4 of Malaysian Standards for Medical Specialist Training) -

Emergency Medicine

nual practici	-	edical Council with a		
nual practici	-	edical Council with a		
	 Fully registered with the Malaysian Medical Council with a current annual practicing certificate Successful entry evaluation to programme 			
Completion of a minimum of 48 months of specialised training in the specialty program.				
all include t				
	Details	Minimum Duration (months)		
dicine	-	24		
ines Criti Mec (3 m Paec (3 m (3 m Acut (3 m	dicine nonths) diatrics ergency nonths) te trauma nonths) te general	12		
i	m. puld have a chall include the ficine. dicine. dicine Critite Medicine (3 minimum content of the ficine) (3 minimum content of the ficine) Actual medicine (1 minimum content of the ficine) (3 minimum content of the ficine) (4 minimum content of the ficine) (5 minimum content of the fi	m. Duld have a clear structure of hall include the basic and ac icine. Details		

		infontious discost			
		infectious disease and control)			
		(3 months)			
	Other related	E.g. Hyperbaric	12		
	emergency areas	medicine,			
		Toxicology,			
		Toxinology,			
		Disaster medicine,			
		acute general			
		surgery,			
		anaesthesia,			
		(not limited			
		to examples			
		given)			
	*Duration of training pe	r year is 48 weeks			
4) Assessments	Assessments should				
(Standard 2.2.1)	 i. Employ appropriate methods and levels that are well- aligned with learning outcomes. These include a variety of methods and tools such as written assessments, clinical assessments, supervisor's report, logbook, attendance, training attended, practice diary and research report. Communication skills including methods appropriate to assess ethics and professionalism. ii. Include formative and summative assessments throughout each rotation, semester, or year of study. iii. Include clear criteria for progression to next year of study. iv. Include an exit evaluation/assessment. 				
5) Additional					
requirements for	•	graduate-level resea	arch or clinical audit		
completion of	project.				
training	ii. Satisfactory completion of provider essential life-support				
	0	dvanced Cardiovas			
(Standard 1.2.4)	(ACLS)/Advanced Life Support (ALS) or equivalent, Advanced Trauma Life Support (ATLS)/Trauma Life Support Malaysia (TLSM) or equivalent, Advanced Paediatric Life Support				
			oport (PALS), Disaster		
		g/course or equivalen			
6) List of	Generic competencies				
competencies to					
be acquired upon	Able to:				
completion of					
training					

	i. Diagnose, investigate and manage common emergency			
(Standard 1.1.4)	medicine cases whilst considering social, safety and health economics aspects.			
	ii. Anticipate and manage complications.			
	iii. Work independently and in teams competently and			
	professionally.			
	iv. Practice good ethical conduct.			
	v. Practice good communication skills.			
	vi. Perform critical review, plan and conduct scientific research.			
	Exemplify self-advancement through continuous academic			
	and/or professional development including digital health.			
	viii. Apply evidence-based medicine in the field of emergency medicine.			
	ix. Demonstrate exemplary leadership qualities in the multi-			
	disciplinary team management of emergency medicine			
	cases.			
	x. Demonstrate an entrepreneurial mindset, creative problem-			
	solving and resilience.			
S	specific Competencies			
ŀ	Able to competently:			
	i. Manage critically ill patients.			
	ii. Manage airway and ventilation in emergencies.			
	Manage patients with acute shock.			
	iv. Provide a reasonable approach to the management			
	of patient with diagnostic or treatment challenge.			
	v. Manage acute pain in the emergency department.			
	vi. Manage acute trauma.			
	vii. Manage acute paediatric patients.			
	viii. Manage medicolegal cases.			
	ix. Manage crisis or disaster.			

Note : These criteria represent the minimum standards. Each educational programme provider may exercise their autonomy to state criteria above and beyond these minimum standards.

Specialty-Specific Minimum Requirements for Training Centres and Head Programme (Based on Areas 3-6 of Malaysian Standards for Medical Specialist Training) –							
Emergency Medicine							
ltem no	Specialty-Specific Requirements (Reference standard)	Criteria					
4	Trainer-to-trainee ratio.	1:4					
	(Standard 3.1.3)						
5	Minimum qualifications and experience of trainers	i.Registered with National Specialist Register					
	(Standard 4.1.2)	ii.Completed Training-of-Trainer course/equivalent					
6	Minimum requirements for educational resource	The programme training centres must collectively be able to accommodate the following minimum requirement:					
	(Standard 5.1.1)	i. Physical facilities a. Seminar Rooms b. Tutorial rooms c. Access to library/journal/textbook (physical/online) d. Access to simulation facilities					
		ii. Equipment					
		EquipmentAirway managementequipmentBreathing and ventilatorysupport equipmentCirculation and hemorrhagecontrol equipmentSkeletal immobilizationequipmentMonitoring equipmentPersonal proctectiveequipment (disposable)AmbulancePoint-of- care testing					

		iii. Services			
		Serv	ices		
	Pre-hospital care		2		
		Emergency servio	ces		
		Emergency critical care Urgent imaging			
		Urgent laborator	Ϋ́		
		iv. Case Load The case load of the programme training centres must collectively be able to accommodate the following minimum requirements for each trainee:			
		Type of cases	Minimum Quantity (cases/trainee/year)		
		Resuscitation / critical	100		
		cases			
		Semi-critical cases	200		
		Pre-hospital cases	30		
		Acute trauma cases	200		
7	Minimum qualifications and experience of Head of Programme	i. 5 years or more of working exper after national specialist registrati		5	
	(Standard 6.2.2)	ii. Experience ir academic mana		d/or	

Note : These criteria represent the minimum standards. Each educational programme provider may exercise their autonomy to state criteria above and beyond these minimum standards.

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