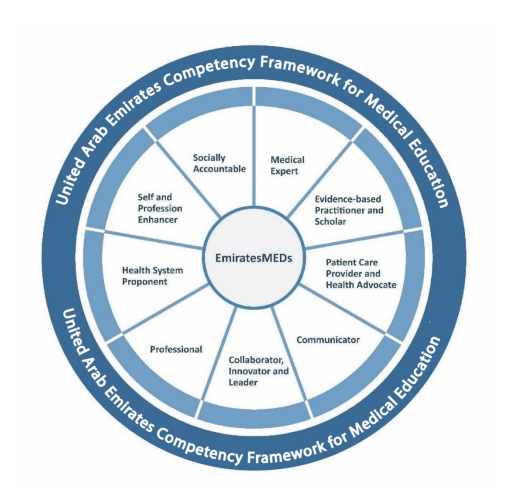


Contents

Foreword from Deans of Medicine	4
Foreword by the Commission for Academic Accreditation (CAA)	5
Foreword by the National Institute for Health Specialties (NIHS)	6
Executive Summary	7
The Scientific Committee	8
Glossary of Terms	10
Chapter 1: Introduction and Background	12
1.1 Methodology for Developing this Framework	13
1.2 Creation of Sub-Taskforces and Their Accomplishments	17
Chapter 2: Evolution of the Model	18
Chapter 3: Structure of the Competency Framework	19
3.1 Thematic roles, Core Competencies, & Enabling Competencies of EmiratesME	EDs 20
3.2 Entrustable Professional Activities (EPAs)	29
Chapter 4: List of Skills and Clinical Presentation	50
4.1 List of Skills	50
4.2 Clinical Presentation	55
Chapter 5: Implementation and Future Developments	58
Chapter 6: Reviewers' Comments and Responses	59
6.1 Reports of Reviewers	59
6.2 Responses to Reviewers' Comments	62
References	64
Appendix 1: Alignment with Other Frameworks	65
Alignment with QF-Emirates	65
Alignment with QF-Emirates with perceived weight	65
Alignment with CanMEDS	66
Alignment with ACGME and PCRS of AAMC	66
Appendix 2: Comparison of Existing Frameworks	67
Appendix 3: Competencies Mapped with EPAs	69
Appendix 4: Main Guiding principles in each competency	98
Appendix 5: Rationale for Development (Literature Review)	101
Appendix 6: Needs Analysis-Regional and International	102
Appendix 7: The Initial Draft of Competency Framework	103

Thematic Roles of the Competency Framework for Medical Education in the United Arab Emirates -EmiratesMEDs



Foreword from Deans of Medicine

Having a National Competency Framework for Medical Education will greatly assist in defining relevant outcomes for medical programs in the country. In addition, it will enhance benchmarking and experience sharing among medical schools.

We would, therefore, like to acknowledge and thank all the stakeholders whose contributions have been the inspiration for this work. These include the SEHA (Abu Dhabi Health Services Company) and the Department of Health (DOH)-Abu Dhabi, the Dubai Health Authority, the Ministry of Health, community leaders as well as the faculty and students of our institutions.

We would like to especially thank the taskforce on the competency framework representing all medical schools. Our sincere appreciation also goes to the Commission for Academic Accreditation (CAA) who has been instrumental in this initiative from the start.

The Accreditation Council for Graduate Medical Education (ACGME) and International SaudiMEDs founders also have our profound gratitude for organizing faculty development for our institutions. Lastly, we thank the international reviewers whose contribution has been crucial in finalizing this document.

Prof. Jumaa Al Kaabi United Arab Emirates University (UAEU)

Prof. Yousif EltayebDubai Medical College (DMC)

Prof. Suleiman Al-HammadiMohammed Bin Rashid University of
Medicine and Health Sciences

Melw

(MBRU)

Prof. Qutayba Hamid

University of Sharjah

Dr. Laxminarayana Kurady Bairy

RAK Medical Health Sciences University (RAKMHSU)

Prof. John Rock Khalifa University (KU)

Prof. Manda VenkatramanaGulf Medical University (GMU)

Prof. Solomon Silas SenokAjman University

Foreword by the Commission for Academic Accreditation (CAA)

I would like to take this opportunity to express my gratitude for the close coordination and diligent work of all medical schools and other stakeholders who contributed to the completion of this significant document.

This project has unique value to the CAA because it will help in tailoring program learning outcomes of medicine to the needs of society and the health system. Since the beginning of this project, we actively collaborated based on this understanding and other anticipated benefits that this framework is expected to bring to enhancing medical education. Prof Amjad Qandil, our commissioner, played a leading role in the development of this initiative. To date, we have worked closely with other health professions disciplines to complete their competency frameworks.

After all Deans have signed this framework, the CAA will immediately adopt it. It will be annexed to our standards for 2019. We hope that medical schools will incorporate this framework into their curricula and use it to shape their learning outcomes. Future self-studies are anticipated to show how this framework is in line with the delivery and evaluation of curricula. The objective is to produce doctors who are prepared for practice and sensitive to the demands of the nation's healthcare system.

Please accept my sincere gratitude and appreciation to everyone who actively contributed to the creation of this significant document.

Prof Mohammed Yousif Hasan Baniyas

Director of the Academic Accreditation Commission Ministry of Education, UAE

Foreword by the National Institute for Health Specialties (NIHS)

Competency-based medical education has had a significant impact on medical education around the world. National frameworks were used as a starting point to identify graduate competencies, which would then be reflected in medical student and resident training.

The UAE has a long history of using the ACGME framework to guide both training assessment and quality improvement of various residency programs. The creation of a National Framework tailored to the needs of the UAE is a significant step forward. As a result, we have actively participated in all taskforce meetings and workshops through the Secretary General and Dr Elsheikh Elsiddig's representation. Furthermore, because this framework is completely aligned with ACGME, we will be able to adapt and adopt it.

We are confident we can adapt the list of Entrustable Professional Activities (EPAs) suggested by this framework as a starting point across all residency programs, similar to what is practiced in the US.

I would like to take this opportunity to thank everyone who helped to finalize this document and to provide assurance that the NIHS will continue to collaborate on future phases of this project. The goal is to ensure a smooth transition from undergraduate programs to future practice through residency training.

Dr. Mohammed Al Houqani

Secretary General, National Institute of Health Specialties

Executive Summary

The program to create a National Competency Framework for Medical Education was jointly launched by the College of Medicine and Health Sciences (CMHS) of the United Arab Emirates University, and the Commission for Academic Accreditation (CAA). The initiative was endorsed by the Dean's Committee at its meeting held in October 2019 at CMHS, UAEU. In addition, representatives from all medical schools, the National Institute of Health Specialties, and health authorities formed a taskforce with the following objectives:

- Agree on themes of the framework
- Define competencies/program learning outcomes (CLOs/PLOs) in each theme
- Define enabling competencies
- Detail sub-competencies to guide CLOs
- Define list of Entrustable Professional Activities (EPAs)
- Agree on strategies to disseminate and implement the agreed framework

The Taskforce began their work in February 2021 and for more than two years, held regular monthly meetings. In its first meeting, two sub-Taskforces were created:

- Sub-Taskforce for competencies
- Sub-Taskforce for EPAs and clinical skills

Both sub-Taskforces conducted several meetings focused on needs analysis, literature review, and benchmarking with international frameworks. Once the competencies and EPAs were identified, the first draft National Framework was created. This first draft and subsequent ones were reviewed for prioritization of outcomes and further inclusions and deletions using the Delphi method.

Review of internationally accepted models through workshops by experts from SaudiMED and ACGME proved to be a great opportunity for faculty enhancement. This helped to scrutinize the models further. A proposed Framework emerged after several rounds of feedback analysis and panel meetings.

The Proposed Framework

The proposed Framework consists of 9 thematic roles described as core-competencies. Each thematic role is subdivided into enabling competencies. The roles and their enabling competencies are specifically framed to suit the future needs of the UAE and the long-term vision of the nation. Special consideration was made for the unique demographics, healthcare needs, and explosive growth of information in the Nation and region. The proposed list of 9 thematic roles is in line with the Qualifications Framework for the UAE (QF Emirates), the Canadian Physician Competency Framework (CanMEDS), ACGME and Association of American Medical Colleges - Physician Competencies Reference Set (AAMC-PCRS).

The Scientific Committee

Prof. Mohi Eldin Magzoub MD, MSc, PhD, MFPHM

*Professor and Chair Department of Medical Education, College of Medicine and Health Sciences, United Arab Emirates University, UAE

Dr. Hatem Faraj Al Ameri

*Acting Division Manager, Healthcare Workforce Monitoring, Healthcare Workforce Monitoring Division, Healthcare Workforce Sector, UAE

Dr. Mohamed Al Houqani BBS, MPH, FRCPC, FFOM *Associate

Professor, Internal Medicine Department, UAE University *Secretary General, National Institute for Health Specialties, UAE

Dr Fouzia Shersad, MBBS FRCP (Glasg), JMHPE, FAIMER Fellow, PhD

*Associate Professor and Head of Medical Education, Dubai Medical College for Girls, UAE, *Hon. Lecturer in Medical Education, School of Medicine, Keele University, UK

Prof. Ibrahim Muhammad INUWA

*Professor of Anatomy

*Associate Dean for Education, Mohammed Bin Rashid University of Medicine and Health sciences, Dubai UAE

Dr Mohamed Hassan Taha, MBBS, PG Dip, MSc (HPE), PhD, FAcadMEd *Assistant

Professor of Medical Education and Director of Medical Education Centre, University of Sharjah, UAE *Coordinator, Master of Leadership in Health Professions Education *Honorary Associate Professor of Medical Education, University of East Anglia, Norwich, UK

Prof. Amjad M. Qandil, BPharm, PhD

*Commissioner and Higher Education Expert, Commission for Academic Accreditation, Ministry of Education, UAE

Dr Pankaj Lamba MBBS, DO (Gold Medalist), DNB, FRCS (Glasg). MHPE

*Specialist in Ophthalmology

*Clinical Assistant Professor in Ophthalmology

*Phase III Coordinator, MBBS Program, Gulf Medical University, UAE

Dr Elsheikh Badr

*Consultant Community Medicine, Public Health and Health Workforce Development *Policy Development Expert (supporting the National Institute for Health Specialties), National Qualifications Centre, Ministry of Education, UAE

Prof. Manda Venkatramana, MS, FRCSEd, FRCS (Glasg)

*Vice Chancellor Academics & Dean College of Medicine

*Professor & Consultant Surgeon, Thumbay Hospital, Gulf Medical University, UAE

Dr. Syed Suhail Naser Osmani MBBS, MD, PG Dip.MedEd (Dundee), M.Sc - HSED (McMaster Univ.)

*Associate Prof. of Medical Microbiology and Deputy Director, Center for Educational Development and Research (CEDAR) & Documentation Dept., RAK Medical and Health Sciences University, R.A.K, UAE

Dr. Susan Waller, MPhty, Ph.D.

*Assistant Professor, Department of Medical Education, College of Medicine and Health Sciences, United Arab Emirates University, UAE

Dr. Ibrahim Bani, MD DTM&H Ph.D

*Associate Professor, Community Medicine, College of Medicine, Ajman University, UAE

Dr. Emad A. Nosair, MBBS, Ph.D., MSc. in LHPE (RCSI)

- *Assistant Professor of Anatomical Sciences,
- *Deputy Chair of Basic Medical Sciences Department,
- *Chairperson of the Student Assessment Committee, College of Medicine, University of Sharjah, Sharjah, UAE,

Dr. Awad Al Essa MSC MQM Ph.D

*Medical Education Instructor, Department of Medical Education, College of Medicine and Health Sciences, United Arab Emirates University, UAE

Glossary of Terms

MEDs

Medical Education Directives (M, E and D should be written in uppercase while s in lower case)

Competency-Based Medical Education (CBME)

CBME is an approach which ensures that medical graduates develop the competencies required to fulfill patients' needs.

Competency Framework

A basic conceptual structure including relevant physician's duties and obligations around which the core competencies can be built.

Learning outcomes

Learning outcomes are statements of what is expected that the student will be able to do as a result of learning the activity (Jenkins and Unwin, 2001).

Theme or domain

Theme or domain is identified as a key for the successful completion of a medical program. The focus of this level (Theme or domain) is to describe the relevant physician's duties and obligations.

Core Competencies

Key competencies (learning outcomes) a physician should obtain. These are further detailed at each level of training, while paying special consideration to area of specialty and stage of specialization.

Competence

The array of abilities across multiple domains or aspects of physician performance in a given certain context. Statements about competence require descriptive qualifiers to define the relevant abilities, context, and stage of training. Competence is multi-dimensional and dynamic. It changes with time, experience, and setting.

Competency

An observable ability of a health professional, integrating multiple components such as knowledge, skills, values, and attitudes. Since competencies are observable, they can be measured and assessed to ensure their acquisition. Competencies can be assembled like building blocks to facilitate progressive development.

Competency-Based Medical Education

An outcomes-based approach to the design, implementation, assessment, and evaluation of medical education programs, using an organizing framework of competencies.

Competent

Possessing the required abilities in all domains in a certain context at a defined stage of medical education or practice.

Dyscompetence

Possessing relatively less ability in one or more domains of physician competence in a certain context and at a defined stage of medical education or practice.

Enabling Competencies

These enabling competencies are essential for all undergraduate medical programs in the United Arab Emirates. Competency training at this level is strongly connected to the nature of medical education and the practice of a given specialty. They are equivalent to the learning outcomes of individual courses.

Entrustable Professional Activity (EPA)

An entrustable professional activity is a unit of professional practice that can be fully entrusted to a medical student once he or she has demonstrated the necessary competence to execute this activity unsupervised. "Unit "signifies a discrete task (e.g., "Managing patients with cataract") or bundle of tasks (e.g., "Performing the procedures of internal medicine" or "Managing an inpatient medical service") and should be suitable for credentialing.

EPAs are legitimate contributions to healthcare practice made by trained professionals and learners performing EPAs can only achieve this in a clinical context. "Presenting a paper in a classroom setting" would not be an EPA. Even within the clinical context, not all activities can be qualified as EPAs (Ten Cate, O. and Taylor, D. R., 2020).

Incompetent

Lacking the required abilities in all domains in a certain context at a defined stage of medical education or practice.

Milestone/Sub-competency

Milestones are behavioral descriptions of the knowledge, skills, and attitudes that determine each of the sub-competencies within the broader competency domain's developmental process. As a result, they help learners understand where they are and what information, abilities, and attitudes are required to advance to the next level(s).

Milestones serve as a roadmap for the competency and sub-competencies' growth. Each milestone provides discrete, observable actions that characterize the development of specific knowledge, abilities, and attitudes within each of the general competencies, culminating in the description of a proficient trainee.

Progression of Competence

This refers to the spectrum of ability from novice to mastery for each aspect or domain of competence. The goal of medical education is to facilitate the development of a physician to the level of ability required for optimal practice in each domain. At any given point in time, and in any given context, an individual physician will reflect greater or lesser ability in each domain.

Chapter 1: Introduction and Background

A Competency-Based Framework is defined as a basic conceptual structure including relevant physician's duties and obligations around which core competencies can be built, whereas Competency-Based Medical Education (CBME) is defined as an outcomes-based approach to the design, implementation, assessment, and evaluation of medical education programs, using an organizing framework of competencies. Outcome-based education is considered a paradigm shift and the most significant development in medical education in the last three decades. There are many rationales which led to the evolution of this new approach to medical education. Prominent among them is the shift from a teacher-centered to a student-centered approach. The latter focusses on what the student should know and what he/she will be able to do at the end of their program.

In an era of greater public accountability, medical curricula must ensure that all graduates are competent in all essential domains. However, not all curricula currently in use explicitly define and address all desired outcomes. Furthermore, not all current curricula assess or ensure that graduates have acquired all the necessary abilities. For example, assessment scores are compensatory from one domain to another (i.e., excellent knowledge may be considered a compensation for poor communication skills). In this regard medical education tends to emphasize process (e.g., instructional methods) over outcomes (e.g., graduate performance and satisfaction). In view of this, medical education needs to be more transparent for learners, teachers, and the public with respect to its goals and effectiveness and must prepare trainees for practice. CBME emphasizes competencies that contribute to a student's preparedness for practice.

Another rationale for CBME is the importance of shifting the emphasis of medical curricula to abilities necessary to serve the healthcare needs of society and deliver optimal healthcare services. To achieve this shift, educational objectives are replaced with a hierarchy of competencies as the organizing framework.

De-emphasizing time-based training in favor of outcomes is yet another rationale for CBME. In time-based training, the focus is on the time a learner spends on an educational unit where as in CBME, focus is on the learning attained. This would mean a change from fixed time and flexible standards to fixed standards and flexible time in medical education programs.

Based on these rationales, many countries identify and outline medical competencies using well-defined frameworks such as Accreditation Council for Graduate Medical Education (ACGME) in the USA, CanMEDs in Canada, Tomorrow's Doctors in the UK and SaudiMED in the KSA. These frameworks helped to reform medical education curricula in their respective

countries by making them more relevant to societal needs and by ensuring they graduate physicians who are 'fit for purpose' and 'ready for practice'.

However, the implementation of CBME faced many challenges because competencies were considered rather abstract and general, difficult to be observed and hence, difficult to assess. Some competencies, such as professionalism, are even difficult to teach. Additionally, the concept of competencies is found to be difficult to define and different teachers have different interpretations.

To face these challenges, medical education experienced another important development which was the evolution of Entrustable Professional Activities (EPAs). Entrustable Professional Activities are defined as units of professional practice (tasks) that may be entrusted to a learner to execute unsupervised once he or she has demonstrated the required competence. It is a shift of focus from individual competencies to the work that must be done. It is important to note that EPAs do not replace CBME. Rather, they make competencies more observable, teachable, and assessable.

The relationship between EPAs and competencies is discussed in this document. One of the defining markers of an EPA is that its performance requires the integration of competencies, usually across domains. In keeping with this understanding, the Scientific Committee aligned the competencies with the fourteen EPAs and defined the level of attainment of each EPA milestone at each stage of the medical program.

1.1 Methodology for Developing this Framework

The National Competency Taskforce was established by the Dean of Medical Schools in collaboration with the Commission for Academic Accreditation (CAA) and under the auspices of the NIHS. In February 2021, the taskforce nominated members from different stakeholder agencies and institutions, including medical schools in the country. Participants also included thought leaders relevant to healthcare and education such as the CAA Ministry of Education, National Qualification Framework, Health Services authorities, and Graduate medical educational institutions.

The Aims of This Taskforce

- Agree on themes of the framework
- Define competencies/program learning outcomes (CLOs/PLOs) in each theme
- Define enabling competencies
- Detail sub-competencies to guide CLOs
- Define list of Entrustable Professional Activities (EPAs)
- Agree on strategies to disseminate and implement the agreed framework

Methodology of Development

The methodology consisted of mixed methods including:

- i. Literature review
- ii. Quantitative Web-Based Surveys
- iii. Qualitative methods utilizing interviews, focus groups and Delphi technique.
- iv. Workshops
- v. Regular meetings of the scientific committee.
- vi. Validation by external panel

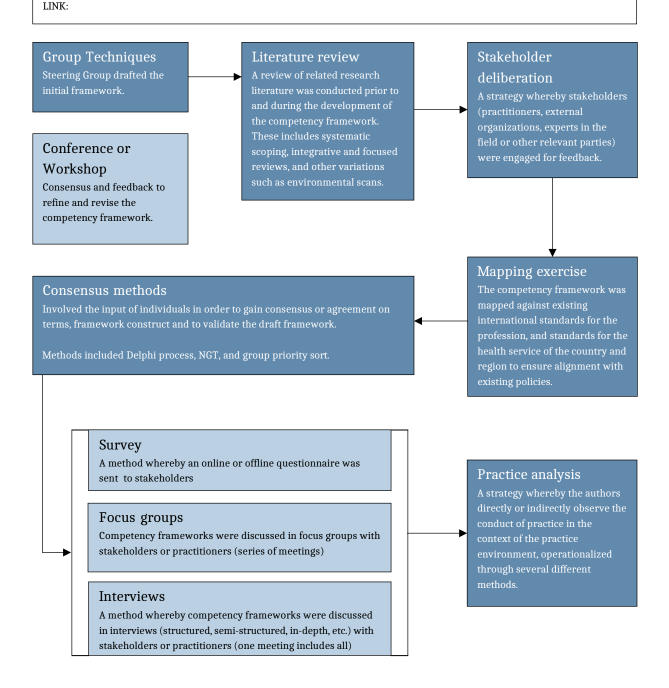
Workflow Chart of Mixed Methods used in Development of the Framework



Literature Review on the Methodology of Developing Competency Framework

Methodology

Through a multilayer process that involved developing an initial framework, reviewing existing literature related to competencies in relevant areas, conducting a series of consultations with potential end-users and then convening a UAE consensus conference, the final competencies for medical students was selected. The competencies are grouped into main areas and the final competencies are listed.



Step-By-Step Process of Developing the Competencies

	Needs A	Analysis							
	Literature search of UA's needs	Stakeholder needs							
	Benchmarking								
	National frameworks across the globe & WFME-BME	QF-Emirates and CAA standards							
	globe o wine-blie	Stalital us							
	Formulation	of Action Plan							
i	Objectives and methodology for creating competency framework	Formulation of two sub-taskforces – Competencies and EPAs							
	1								
⇒	Creation of	First Drafts							
	List of competencies mapped to needs of UAE and QF-Emirates	List of EPAs and clinical skills	4						
	Stakehold	er Surveys							
	Collected feedback from many medical educators	Feedback from other stakeholders							
		<u> </u>							
	Panel Di	scussions							
	Refined list of roles & enabling competencies; Faculty development with workshops by SaudiMeds & ACGME	Mapped with QF-Emirates, CanMEDS, ACGME and AAMC-PCRS	4						
	Review by S	Stakeholders							
	Nationwide medical educator survey	Engagement with UAE service providers							
>	Several Rounds of	Consensus Review							
	Mapping with EPAs by combined taskforce	Mapping with assessment techniques by educators nationwide & validation by Expert Panel							
	Final Compete	ncy Framework							
	External expert review	Approval by Ministry of Education & implementation and review							

1.2 Creation of Sub-Taskforces and Their Accomplishments

The main taskforce initiated their work to define the overall vision and objectives in February 2021. At its first meeting, two sub-taskforces were created:

- (i) Sub-taskforce for competencies
- (ii) Sub-taskforce for EPAs and clinical skills

Both sub-taskforces conducted several meetings on needs analysis, literature search and benchmarking with international frameworks.

Phase I

The outcomes/competencies and Entrustable Professional Activities (EPAs) were identified, and first drafts were created. Both drafts were reviewed for prioritization of outcomes and further inclusions and deletions by Delphi method. Review of internationally accepted models through workshop by experts of SaudiMed and Accreditation Council for Graduate Medical Education (ACGME) proved to be a great opportunity for faculty development. This helped to scrutinize the models further, and after several rounds of feedback analysis and panel meetings, the proposed framework was prepared. Feedback on the competency framework and EPAs was received separately from stakeholders using anonymized surveys and interviews. Steps were also taken to systematically engage the healthcare service providers of UAE.

Phase II

Core members of the Competency and the EPA sub-taskforces ensured alignment of the competencies with the EPAs. Stakeholder feedback and the outcome of alignment by experts were later reviewed by the panelists over multiple sessions of a workshop involving national and international experts, including medical educators, administrators, curriculum experts, healthcare service providers and accreditation authorities.

Phase III

A consensus was reached to map the assessment techniques applied during this high-level workshop with that of medical educators' nationwide. The taskforce met to deliberate on the level of achievement of each EPA identified and for each one, key functions were identified in alignment with the ACGME's EPAs. Furthermore, the Milestones to be achieved at the start of clerkship, intermediate stages and at the time of graduation were identified for each key function. These were listed as Behaviors requiring corrective response, Developing behaviors and Required behaviors at graduation.

Phase IV

The Competency Framework proposal was sent to External experts for review. The final framework is expected to be put forward for implementation and review after approval by CAA, Ministry of Education.

Chapter 2: Evolution of the Model

The competency sub-taskforce initially compiled domains from different frameworks in use across the globe into 3 domains aligned with QF-Emirates. The team then identified 3 sub-domains for each domain and 3 activities for each sub-domain, leading to a total of 27 sub-competencies.

A panel of taskforce members collected stakeholder feedback on the first draft and compared the draft with QF Emirates, CanMEDS, ACGME and AAMC-PCRS. Following several rounds of discussions however, it was decided that there was no need for three levels. The new set of competencies were, therefore, categorized as themes denoting the roles of a medical graduate.

The Sub-taskforce on EPAs arrived at 14 EPAs after reviewing the recommendations put forward by the ACGME. A trial to assess the practicability of these EPAs was then conducted by two colleges and the tested and approved list of clinical skills and EPAs were compiled as the proposed EPAs.

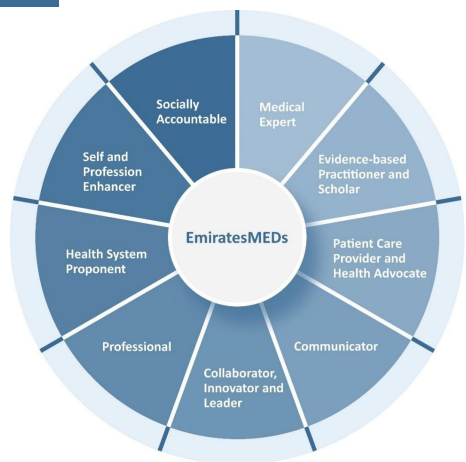
Proposed Structure of the Framework

The proposed Framework consists of nine thematic roles. Each thematic role is described as a Core competency and each one is subdivided into enabling competencies. The thematic roles and their enabling competencies are framed specifically to suit the future needs of the UAE and the long-term vision of the nation. Special consideration has been made for the unique demographics, the healthcare needs and the explosive growth of information in the nation and the region.

Chapter 3: Structure of the Competency Framework

The following 9 thematic roles are organized in a circular chart reflecting their progression and interdependence:

N	Theme 1.	
E	Theme 2.	titioner and Scholar Patient Care Provider and
E	Theme 3.	ımunicator
	Theme 4.	Collaborator, Innovator and Leader
	Theme 5.	Professional
	Theme 6.	Health System Proponent
	Theme 7.	Self and Profession Enhancer
	Theme 8.	Socially Accountable
	Theme 9.	



3.1 Thematic roles, Core Competencies, & Enabling Competencies of EmiratesMEDs

Thematic Role	Core Competency	Comp.	Enabling Competencies
	-	ME1	Demonstrate an investigatory and analytic approach to clinical situations
		ME2	Apply established and emerging biophysical scientific principles to health care for patients and populations
	Demonstrate knowledge of	ME3	Apply established and emerging principles of clinical sciences to diagnostic and therapeutic decision-making, clinical problem solving, and other aspects of evidence-based health care.
Theme 1:	established and evolving biomedical, clinical, epidemiological, and psychosocial	ME4	Apply principles of epidemiological sciences to the identification of health problems, risk factors, treatment strategies, resources, health system development, and disease prevention/health promotion efforts for patient and population care.
Medical Expert		ME5	Apply principles of social-behavioral sciences to the provision of patient- centered and relationship-based care, including assessment of impact of psychosocial-cultural influences on health, disease, careseeking, care compliance, as well as barriers to and attitudes toward patient and population care
		Contribute to the creation, dissemination, application, and translation of new health care knowledge and practices	
		ME7	Demonstrate an ability to manage infodemic (too much information including false or misleading information in digital and physical environments during a disease outbreak) while respecting cultures, social values and legislation in UAE.

Thematic Role	Core Competency	Comp.	Enabling Competencies
		EBS1	Systematically analyze practice using quality-improvement methods and implement changes with the goal of practice improvement.
	Domonotnoto chility	EBS2	Incorporate feedback into daily practice.
	Demonstrate ability to continuously improve through self-	EBS3	Inquire, gather, assess, and apply evidence from scientific studies related to patients' health problems.
	evaluation and lifelong learning; and ability to investigate	EBS4	Demonstrate use of information technology systems and health informatics to support evidence-based care.
Theme 2: Evidence-based Practitioner and Scholar	Evidence-based Practitioner and evidence-based approach gathered	EBS5	Obtain and utilize information about individual patients, populations of patients, or patients' communities to improve care.
from high quality research, practitioner experience, and based on value to the patient, while considering the context of care.	research, practitioner experience, and based on value to the	EBS6	Continually identify, analyze, and implement new knowledge, guidelines, standards, technologies, products, and services to improve outcomes.
	considering the EBS7	EBS7	Demonstrate knowledge management and translation ability to improve patient and population care and the health system.
	EBS8	Demonstrate ability to conduct research following scientific approach, including writing a proposal, implementing research, manuscript writing, and disseminating findings guided by research ethics.	

Thematic Role	Core Competency	Comp.	Enabling Competencies
Theme 3: Patient Care Provider and Health Advocate	Provide patient-and population-centered care that is compassionate, appropriate, and effective for the management and prevention of common health problems; and advocate patient rights and patient safety.	PC1 PC2 PC3 PC4 PC5 PC6 PC7 PC8	Perform all medical, diagnostic, and surgical procedures considered essential for the area of practice as a generalist. Gather essential and accurate information about patients and their condition through a clinical reasoning approach involving history-taking, physical examination, and the use of laboratory data, imaging, and other tests. Organize and prioritize responsibilities to provide safe, effective, and efficient care. Interpret laboratory data, imaging studies, and other tests required for the area of practice as a generalist. Make informed decisions about diagnostic and therapeutic interventions based on patient information and preferences, up-to-date scientific evidence, and clinical judgment. Develop and conduct effective and appropriate patient management plans. Counsel and educate patients and their families to empower them to participate in their care and enable shared decision-making when appropriate. Provide appropriate referral of patients including ensuring continuity of care throughout transitions between providers or settings and following up on patient progress and outcomes. Provide health care services to patients, families, and communities to prevent health problems or maintain health. Advocate for health through appropriate health promotion strategies and
	PC11	interventions grounded on social determinants of health. Participate in the education of patients, families, students, trainees, peers, and other health professionals.	

Thematic Role	Core Competency	Comp.	Enabling Competencies					
	Demonstrate written, verbal, and nonverbal interpersonal communication skills that result in effective interactions with patients, their families, and health professionals	verbal, and non- verbal interpersonal communication skills that result in effective	Demonstrate written,	Demonstrate written,			C1	Communicate effectively with patients, families, and the public, as appropriate, across a broad range of socioeconomic and cultural backgrounds.
					C2	Demonstrate effective therapeutic relationships with patients and their families that facilitate the gathering and sharing essential information and develop plans that reflect the patient's health needs and goals.		
					Demonstrate written,	Demonstrate written,	С3	Communicate effectively with colleagues within one's profession or specialty, other health professionals, and health-related agencies.
			C4	Work effectively with others as a member or leader of a health care team or other professional groups.				
Theme 4: Communicator			C5	Demonstrate ability to act in a consultative role to other health professionals.				
		C6	Document and share comprehensive, timely and relevant written and electronic information about the medical encounter to optimize clinical decision-making, patient safety, confidentiality, and privacy.					
		C 7	Demonstrate sensitivity, honesty, and compassion in difficult conversations (e.g., about issues-such as death, end-of-life issues, adverse events, bad news, disclosure of errors, and other sensitive topics).					
		C8	Demonstrate insight and understanding about emotions and human responses to emotions that allow one to develop and manage interpersonal interactions.					
		C9	Demonstrate the ability to prevent and resolve inter-professional team conflicts.					

Thematic Role	Core Competency	Comp.	Enabling Competencies
	CIL1	Work with other health professionals to establish and maintain a climate of mutual respect, dignity, diversity, ethical integrity, and trust.	
	Theme 5: Collaborator, Innovator & Leader Demonstrate the ability to collaborate and lead a health team and actively engage in an interprofessional health team in a manner that optimizes safe, effective patient and population-centered care	CIL2	Use the knowledge of one's own role and those of other professions to appropriately assess and address the health care needs of the patients and populations served.
		CIL3	Communicate with other health professionals in a responsive and responsible manner that supports the maintenance of health and the treatment of disease in individual patients and Populations.
Innovator &		CIL4	Participate in different team roles to establish, develop, and continuously enhance interprofessional teams to provide patient- and population-centered safe, timely, efficient, effective, and equitable care.
		CIL5	Demonstrate leadership skills that enhance team functioning; the learning environment, and/or the health care delivery system.
		CIL6	Propose creative and innovative initiatives and solutions to the priority health problems.
		CIL7	Promote entrepreneurship and sustainability as cost-effective strategies to meet the health needs of the population in UAE.

Thematic Role	Core Competency	Comp.	Enabling Competencies
		P1	Demonstrate compassion, integrity, and respect for others.
		P2	Demonstrate responsiveness to patient needs that supersede self-interest.
		Р3	Demonstrate respect for patient privacy and autonomy.
		P4	Demonstrate accountability to patients, society, and the profession as role models.
	Carry out professional responsibilities and activities through demonstration of	Р5	Demonstrate sensitivity and responsiveness to a diverse patient population in UAE, including but not limited to diversity in gender, age, culture, race, religion, disabilities.
Theme 6:		Р6	Demonstrate a commitment to ethical principles pertaining to the provision of care, confidentiality, informed consent, and business practices, including compliance with relevant national laws, policies, and regulations.
Professional	commitment and adherence to ethical	P7	Exhibit professional behaviors in the use of technology-enabled communication including social media.
	principles	P8	Recognize and respond to unprofessional and unethical behaviors in physicians and other colleagues in the health care professions.
		P9	Recognize and manage conflict of interest.
		P10	Exhibit self-awareness and manage influences on personal well-being and professional performance.
		P11	Manage personal and professional demands for a sustainable practice throughout the physician life cycle.
		P12	Promote a culture that recognizes, supports, and responds effectively to colleagues in need.
		P13	Develop a professional identity acknowledging a commitment to the health and well-being of patients, families, society, and peers.

Thematic Role	Core Competency	Comp.	Enabling Competencies					
	Demonstrate an awareness of and						HS1	Work effectively in various health care delivery settings and systems relevant to one's clinical specialty.
				HS2	Coordinate patient care within the health care system relevant to one's clinical specialty.			
		HS3	Incorporate considerations of cost awareness and the risk-benefit analysis of patients and/or population-based care.					
Theme 7:	responsiveness to the larger context and	HS4	Advocate for quality patient care and optimal patient care systems.					
System-Based Healthcare Advocate	system of health care in UAE, as well as use resources effectively	HS5	Participate in identifying system errors and implementing potential systems solutions.					
navocate	to contribute to the development of the system to provide	HS6	Perform and practice administrative and management responsibilities, and commensurate with one's role, abilities, and qualifications.					
		HS7	Utilize technology and systems responsibly and effectively, maintaining security, ensuring currency, and proposing improvement.					
		HS8	Devise and contribute to developing innovative approaches to improve access and quality of care.					
		HS9	Describe national health care systems, including their organizations, financing, health insurance, policies, and procedures.					

Thematic Role	Core Competency	Comp.	Enabling Competencies				
						SPE1	Develop the ability to use self-awareness of knowledge, skills, and emotional wellbeing to engage in appropriate help-seeking behaviors.
		SPE2	Demonstrate resilience and healthy coping mechanisms to respond to stress.				
		SPE3	Manage conflict between personal and professional responsibilities.				
	Demonstrate the qualities required to sustain lifelong learning and growth of the profession.	SPE4	Practice flexibility and maturity in adjusting to change with the capacity to alter behavior.				
		SPE5	Demonstrate trustworthiness that makes colleagues feel secure when one is responsible for the care of patients.				
Theme 8: Self and Profession Enhancer		SPE6	Demonstrate self-confidence that puts patients, families, and health-care team members at ease.				
Emancer		SPE7	Recognize that ambiguity is part of clinical health care and respond by using appropriate resources in dealing with uncertainty.				
		SPE 8	Identify strengths, deficiencies, and limits in one's knowledge and expertise.				
		SPE 9	Set learning and improvement goals.				
		SPE10	Identify and perform learning activities that address one's gaps in knowledge, skills, or attitudes.				
		SPE 11	Manage personal and professional demands for a sustainable practice throughout the physician life cycle; and promote a culture that recognizes, supports, and responds effectively to the colleagues in need.				

Thematic Role	Core Competency	Comp.	Enabling Competencies				
	Meet the health needs of patients and					SA1	Demonstrate an understanding of the influence and potential implications of social determinants of health on beliefs, behaviors, and outcomes, and incorporate this knowledge Into patient care.
					SA2	Identify and utilize appropriate sources of information to analyze significant public health Issues, applying data to reach defensible conclusions.	
		SA3	Accurately describe the organization and basic financial models of the UAE health care systems and the potential impact of every system on patients for whom the student has provided care.				
Th 0	society, demonstrate improved health	SA4	Accept and report personal biases and errors, identify potential sources of errors, and develop action plans to reduce the risk of future errors.				
Theme 9: Socially accountable	outcomes, and promote health equity, relevance,	SA5	Collaborate with stakeholders inside and outside the health care system to coordinate optimal care and improve health.				
	collaboration, cost- effectiveness, and quality	SA6	Apply knowledge of health advocacy, systems, and policy to identify strategies for reducing health disparities and promoting individual and population health.				
		SA 7	Demonstrate accountability to patients, society, and the profession by responding to societal expectations of physicians.				
		SA8	Demonstrate a commitment to patient safety and quality improvement.				
		SA9	Demonstrate commitment to equitable distribution of healthcare resources to under-privileged strata of the population of UAE by providing costeffective and quality healthcare.				
		SA10	Demonstrate commitment to cater to the unique demands of the floating population and predominantly expatriate demographics of UAE.				

3.2 Entrustable Professional Activities (EPAs)

Below is a breakdown of the 14 EPAs identified by the sub-Taskforce according to key functions, behaviors requiring corrective response, developing behaviors, and required behaviors of medical students at graduation.

EPA 1.	Gather a history and perform a physical examination		
EPA 2.	Prioritize a differential diagnosis following a clinical encounter		
EPA 3.	Recommend and interpret common diagnostic and screening tests		
EPA 4.	Formulate, communicate, and implement management plans		
EPA 5.	Document a clinical encounter in the patient record		
EPA 6.	Provide an oral presentation of a clinical encounter		
EPA 7.	Form clinical questions and retrieve evidence to advance patient care Give or receive a patient handover to transition care responsibility		
EPA 8.			
EPA 9.	Collaborate as a member of an interprofessional team		
EPA 10.	Recognize a patient and situations requiring urgent or emergent care and initiate evaluation or management		
EPA 11.	Obtain informed consent for tests and/or procedures		
EPA 12.	Perform general procedures of a physician conforming to local context		
EPA 13.	Identify system failures and contribute to a culture of safety and improvement		
EPA 14.	Educate patient and promote the health of the community		

EPA 1 : Gather patient history and perform a physical examination				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(a) Obtain a complete and accurate patient history in an organized way	*Collects incomplete or inaccurate historical data *Relies exclusively on secondary resources or documentation of others	*Gathers history; but excessive or incomplete *Does not deviate from a template	*Obtains complete and accurate history in an organized fashion. *Seeks secondary sources of information when appropriate (e.g., family, primary care. physician, living facility, pharmacy). *Adapts to different care settings and encounters.	
(b) Demonstrate patient- centered interview skills	*Is disrespectful in interaction with patients *Disregards patient privacy and autonomy	*Communicates unidirectionally and does not respond to patient verbal and nonverbal cues. *May generalize based on age, gender, culture, race, religion, disabilities, and/or sexual orientation. *Does not consistently consider patient privacy and autonomy	*Adapts communication skills to the individual patient's needs and characteristics. *Responds effectively to patient's verbal and nonverbal cues and emotions.	
(c) Demonstrate clinical reasoning in gathering focused information relevant to a patient's care	*Fails to recognize patient's central problem	*Questions are not guided by the evidence and data collected. Does not prioritize or filter information. *Questions reflect a narrow differential diagnosis	*Demonstrates astute clinical reasoning through targeted hypothesis-driven questioning. *Incorporates secondary data into medical reasoning.	

EPA 1 : Gather patient history and perform a physical examination				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(d) Perform a clinically relevant, appropriately thorough physical exam pertinent to the setting and purpose of the patient visit.	*Does not consider patient's privacy and comfort during examination *Incorrectly performs basic physical examination maneuvers	*Performs basic exam maneuvers correctly but does not perform exam in an organized fashion. *Relies on head-to-toe examination. Misses key findings	*Performs an accurate exam in a logical and fluid sequence. *Uses the exam to explore and prioritize the working differential diagnosis. *Can identify and describe normal and abnormal findings	

(a) Synthesize essential information from previous records, history, physical exam, and initial diagnostic evaluations to propose a scientifically Behavior requiring corrective response *Approaches assessment from a rigid template. *Struggles to filter, prioritize, and make connections between sources of information and make	EPA 2: Prioritize a Differential Diagnosis Following a Clinical Encounter				
information from previous records, history, physical exam, and initial diagnostic evaluations to propose a *Cannot gather or synthesize data to form an acceptable diagnosis. *Struggles to filter, prioritize, and make connections between sources of informatio *Proposes a differential diagnosis that is to narrow, is too broad, or contains inaccuracies.	Required behaviors at graduation				
*Demonstrates difficulty retrieving knowledge for effective reasoning	between sources of information.				

EPA 2: Prioritize a Differential Diagnosis Following a Clinical Encounter				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
Prioritize and continue to integrate information as it emerges to update differential diagnosis, while managing ambiguity.	*Disregards emerging diagnostic information. *Becomes defensive and/or belligerent when questioned on differential diagnosis	*Does not integrate emerging information to update the differential diagnosis. *Displays discomfort with ambiguity	*Seeks and integrates emerging information to update the differential diagnosis. *Encourages questions and challenges from patients and team.	
Engage and communicate with team members for endorsement and verification of the working diagnosis that will inform management plans.	*Ignores team's recommendations. *Develops and acts on a management plan before receiving team's endorsement. *Cannot explain or document clinical reasoning	*Recommends a broad range of untailored diagnostic evaluations. *Depends on team for all management plans. *Does not completely explain and document reasoning.	*Proposes diagnostic and management plans reflecting team's input. *Seeks assistance from team members. *Provides complete and succinct documentation explaining clinical reasoning	

EPA 3: Recommend and Interpret Common Diagnostic and Screening Tests				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(a) Recommend first-line cost-effective screening and diagnostic tests for	*Unable to recommend a standard set of screening or diagnostic tests	*Recommends tests for common conditions	*Recommends key, reliable, and cost-effective screening and diagnostic tests. *Applies patient-specific guidelines.	

	EPA 3: Recommend and Interpret Common Diagnostic and Screening Tests				
	Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
	routine health maintenance and common disorders.		*Does not consider harm, costs, guidelines, or patient resources *Does not consider patient-specific screening unless instructed		
(li	Provide rationale for decision to order tests, taking into account pre-and post- test probability and patient preference.	*Demonstrates frustration at cost containment efforts	*Recommends unnecessary tests or tests with low pretest probability. *Neglects patient's preferences	*Provides individual rationale based on patient's preferences, demographics, and risk factors. *Incorporates sensitivity, specificity, and prevalence in recommending and interpreting tests. *Explains how results will influence diagnosis and evaluation.	
(0	n) Interpret results of basic studies and understand the implication and urgency of the results.	*Cannot provide a rationale for ordering tests. *Can only interpret results based on normal values from the lab. *Cannot discern urgent from non-urgent results	*Misinterprets insignificant or explainable abnormalities. *Does not know how to respond to urgent test results. *Requires supervisor to discuss results with patient.	*Distinguishes common, insignificant abnormalities from clinically important findings. *Discerns urgent from non-urgent results and responds correctly. *Seeks help for interpretation of tests beyond scope of knowledge	

	EPA 4: Enter and Discuss Orders and Prescriptions			
	Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation
(a	a) Compose orders efficiently and effectively verbally, on paper, and electronically.	*Unable to compose or enter electronic orders or write prescriptions (or does so for the wrong patient or using an incorrect order set)	*Does not recognize when to tailor or deviate from the standard order set. *Orders tests excessively (uses shotgun approach). *May be overconfident, does not seek review of orders.	*Routinely recognizes when to tailor or deviate from the standard order set. *Able to complete complex orders requiring changes in dose or frequency over time (e.g., a taper). *Undertakes a reasoned approach to placing orders (e.g., waits for contingent results before ordering more tests). *Recognizes limitations and seeks helps.
(b	o) Demonstrate an understanding of the patient's condition that underpins the provided orders.	*Does not follow established protocols for placing orders. Lacks basic knowledge needed to guide orders. *Demonstrates defensiveness when questioned.	*Has difficulty filtering and synthesizing information to prioritize diagnostics and therapies. *Unable to articulate the rationale behind orders.	*Recognizes patterns, takes into account the patient's condition when ordering diagnostics and/or therapeutics. *Explains how test results influence clinical decision-making.

EPA 4: Enter and Discuss Orders and Prescriptions				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(c) Recognize and avoid errors by attending to patient-specific factors, using resources, and appropriately responding to safety alerts.	*Discounts information obtained from sources designed to avoid drug-drug interactions. *Fails to adjust doses when advised to do so by others. Ignores alerts	*Underuses information that could help avoid errors. *Relies excessively on technology to highlight drug-drug interactions and/or risks (e.g., smartphone or EHR suggests an interaction, but learner cannot explain relevance)	*Routinely practices safe habits when writing or entering prescriptions or orders. *Responds to EHR's safety alerts and understands rationale for them. *Uses electronic resources to fill in gaps in knowledge to inform safe order writing (e.g., drugdrug interactions, treatment guidelines).	
(d) Discuss planned orders and prescriptions with team, patients, and families.	*Places orders and/or prescriptions that directly conflict with patient's and family's health or cultural beliefs	*Places orders without communicating with others. Uses unidirectional style ("Here is what we are doing"). *Does not consider cost of orders or patient's preferences.	*Enters orders that reflect bidirectional communication with patients, families, and team. *Considers the costs of orders and the patient's ability and willingness to proceed with the plan	

EPA 5: Document a Clinical Encounter in the Patient Records				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(a) Prioritize and synthesize information into a cogent narrative for a variety of clinical encounters (e.g., admission, progress, pre-and post-op, and procedure notes; informed consent; discharge summary).	*Provides incoherent documentation	*Misses key information. *Uses a template with limited ability to adjust or adapt based on audience, context, or purpose	*Provides a verifiable cogent narrative without unnecessary details or redundancies. *Adjusts and adapts documentation based on audience, context, or purpose (e.g., admission, progress, pre- and post-op, and procedure notes; informed consent; discharge summary).	
(b) Follow documentation requirements to meet regulations and professional expectations.	*Copies and pastes information without verification or attribution. *Does not provide documentation when required	*Produces documentation that has errors or does not fulfill institutional requirements (e.g., date, time, signature, avoidance of prohibited abbreviations). *Has difficulty meeting turnaround expectations, resulting in team members' lack of access to documentation.	*Provides accurate, legible, timely documentation that includes institutionally required elements. *Documents team-care activities in patient's record. *Documents use of primary and secondary sources necessary to fill in gaps.	

EPA 5: Document a Clinical Encounter in the Patient Records			
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation
(c) Document a problem list, differential diagnosis, and plan supported through clinical reasoning that reflects patient's preferences.	*Provides illegible documentation. *Includes inappropriate judgmental language *Documents potentially damaging information without attribution	*Does not document a problem list, differential diagnosis, plan, clinical reasoning, or patient's preferences. *Interprets laboratory tests by relying on norms rather than context. *Does not include a rationale for ordering studies or treatment plans. *Demonstrates limited help-seeking behavior to fill gaps in knowledge or information.	*Documents a problem list, differential diagnosis, and plan, reflecting a combination of thought processes and input from other providers. *Interprets laboratory values accurately. *Identifies key problems, documenting engagement of those who can help resolve them. *Communicates bi-directionally to develop and record management plans aligned with patient's preference.

EPA 6: Provide an Oral Presentation of a Clinical Encounter				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(a) Present personally gathered and verified information, acknowledging areas of uncertainty.	*Fabricates information when unable to respond to questions. *Reacts defensively when queried.	*Gathers incomplete evidence *Fails to verify information Does not obtain sensitive information	*Presents personally verified and accurate information, even when sensitive. *Acknowledges gaps in knowledge, reflects on areas of uncertainty, and seeks additional information to clarify or refine presentation.	

EPA 6: Provide an Oral Presentation of a Clinical Encounter				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(b) Provide an accurate,	*Delivers presentations in a	*Delivers a presentation that is not concise and precise.	*Filters, synthesizes, and prioritizes information into a concise and well-organized presentation.	
concise, well- organized oral presentations.	organized oral disorganized and incoherent	*Presents a story that is imprecise because of omitted or	*Integrates pertinent positives and negatives to support hypothesis.	
		extraneous information	*Provides sound arguments to support the plan.	
(c) Adjust the oral presentation to meet	*Presents information in a	*Follows a template. *Uses too many acronyms and	*Tailors length and complexity of presentation to situation and receiver of information.	
the needs of the receiver.	the needs of the manner that frightens family receiver.	medical jargon in patient presentations	*Conveys appropriate self-assurance to put patient and family at ease.	
(d) Demonstrate respect for patient's privacy	*Disregards patient's privacy	*Lacks situational awareness when presenting sensitive patient information.	*Respects patients' privacy and confidentiality by demonstrating situational awareness when discussing patients.	
and autonomy.	and autonomy	*Does not engage patients and families in discussions of care	*Engages in shared decision making by actively soliciting patient's preference	

EPA 7: Form Clinical Questions and Retrieve Evidence to advance Patient Care			
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation
(a) Combine curiosity, objectivity, and scientific reasoning to develop a well- formed, focused, pertinent clinical question (ASK).	*Does not reconsider approach to a problem, ask for help, or seek new information.	*With prompting, translates information needs into clinical questions .	*Identifies limitations and gaps in personal knowledge. *Develops knowledge guided by wellformed clinical questions.
(b) Demonstrates awareness and skill in using information technology to access accurate and reliable medical information (ACQUIRE).	*Declines to use new information technologies	*Develops knowledge guided by well-formed clinical questions. *Uses vague or inappropriate search strategies, leading to an unmanageable volume of information.	*Identifies and uses available databases, search engines, and refined search strategies to acquire relevant information.
(c) Demonstrate skill in appraising sources, content, and applicability of evidence (APPRAISE).	*Refuses to consider gaps and limitations in the literature or apply published evidence to specific patient care	*Accepts findings from clinical studies without critical appraisal *Unable to apply evidence to common medical conditions without assistance	*Uses levels of evidence to appraise literature and determines applicability of evidence. *Seeks guidance in understanding subtleties of evidence.

EPA 7: Form Clinical Questions and Retrieve Evidence to advance Patient Care			
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation
(d) Apply findings to individuals and/or patient panels; communicate findings to the patient and team, reflecting on process and outcomes (ADVISE).	*Does not discuss findings with team. *Does not determine or discuss outcomes and/or process, even with prompting	*Communicates with rigid recitation of findings, using medical jargon or displaying personal biases. *Shows limited ability to connect outcomes to the process by which questions were identified and answered and findings were applied.	*Applies nuanced findings by communicating the level and consistency of evidence with appropriate citation. *Reflects on ambiguity, outcomes, and the process by which questions were identified and answered and findings were applied.

EPA 8: Give or receive a Patient Handover to Transition Care responsibility				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(a) Document and update an electronic handover tool and apply this to deliver a structured verbal handover PBL17 ICS2 ICS3 P3 *Transmitter.	*Inconsistently uses standardized format or uses alternative tool. *Provides information that is incomplete and/or includes multiple errors in patient information	*Uses and updates electronic handover tool inconsistently. *Requires clarification and additional relevant information from others to prioritize information. *Provides patient information that is disorganized, too detailed and/or too brief	*Consistently updates electronic handover tool with clear, relevant, and succinct documentation. *Adapts and applies all elements of a standardized template. *Presents a verbal handover that is prioritized, relevant, and succinct.	

EPA 8: Give or receive a Patient Handover to Transition Care responsibility			
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation
(b) Conduct handover using communication strategies known to minimize threats to transition of care ICS2 ICS3 *Transmitter.	*Is frequently distracted. *Carries out handover with inappropriate timing and context.	*Requires assistance to minimize interruptions and distractions. *Demonstrates minimal situational awareness	*Avoids interruptions and distractions. *Manages time effectively. *Demonstrates situational awareness.
(c) Provide succinct verbal communication conveying illness severity, situational awareness, action planning, and contingency planning ICS2 PC8 *Transmitter.	*Communication lacks all key components of standardized handover	*Inconsistently communicates key components of the standardized tool. *Does not provide action plan and contingency plan.	*Highlights illness severity accurately. *Provides complete action plans and appropriate contingency plans.
(d) Give or elicit feedback about handover communication and ensure closed-loop communication PBLI5 ICS2 ICS3 *Transmitter and Receiver.	*Withholds or is defensive with feedback. *Displays lack of insight on the role of feedback. *Does not summarize (or repeat) key points for effective closed-loop communication	*Delivers incomplete feedback or does not accept feedback when given. *Does not encourage other team members to express their ideas or opinions. *Inconsistently uses summary statements and/or asks clarifying questions	*Provides and solicits feedback regularly, listens actively, and engages in reflection. *Identifies areas of improvement. *Asks mutually clarifying questions, provides succinct summaries, and uses repeat-back techniques.

EPA 8: Give or receive a Patient Handover to Transition Care responsibility			
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation
(e) Demonstrate respect for patient's privacy and confidentiality P3 *Transmitter and Receiver.	*Is unaware of HIPAA policies. *Breaches patient confidentiality and privacy	*Is aware of HIPAA policies	*Consistently considers patient privacy and confidentiality. *Highlights and respects patient's preference

EPA 9: Collaborate as a Member of an Interprofessional Team				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(a) Identify team members' roles and responsibilities and seek help from other members of the team to optimize health care delivery.	*Does not acknowledge other members of the interdisciplinary team as important. *Displays little initiative to interact with team members	*Identifies roles of other team members but does not know how or when to use them. *Acts independently of input from team members, patients, and families.	*Effectively partners as an integrated member of the team. *Articulates the unique contributions and roles of other health care professionals. *Actively engages with the patient and other team members to coordinate care and provide for seamless care transition.	

(b) Include team members, listen attentively, and adjust communication content and style to align with team- member needs.	*Dismisses input from professionals other than physicians.	*Communication is largely unidirectional, in response to prompts, or template- driven. *Team participation is limited.	*Communicates bi-directionally; keeps team members informed and up to date. *Adapts communication strategy to the situation.
 (c) Establish and maintain a climate of mutual respect, dignity, integrity, and trust. i. Prioritize team needs over personal needs to optimize delivery of care. ii. Help team members in need. 	*Has disrespectful interactions or does not tell the truth. *Is unable to modify behavior. *Puts others in position of reminding, enforcing, and resolving interprofessional conflicts.	*Is typically a more passive member of the team. *Prioritizes own goals over those of the team.	*Supports other team members and communicates their value to the patient and family. *Anticipates, reads, and reacts to emotions to gain and maintain therapeutic alliances with others *Prioritizes team's needs over personal needs.

EPA 10: Recognize a Patient Requiring Urgent or Emergent Care and Initiate Evaluation and Management				
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation	
(a) Recognize normal and abnormal vital signs as they relate to patient-and disease-specific factors as potential etiologies of a patient's decompensation.	*Fails to recognize trends or variations of vital signs in a decompensating patient.	*Demonstrates limited ability to gather, filter, prioritize, and connect pieces of information to form a patient-specific differential diagnosis in an urgent or emergent setting.	*Recognizes variations of patient's vital signs based on patient- and disease-specific factors. *Gathers, filters, and prioritizes information related to a patient's decompensation in an urgent or emergent setting.	

EPA 10: Recognize a Patient Requiring Urgent or Emergent Care and Initiate Evaluation and Management			
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation
(b) Recognize severity of a patient's illness and indications for escalating care and initiate interventions and management.	*Does not recognize change in patient's clinical status or seek help when a patient requires urgent or emergent care.	*Misses abnormalities in patient's clinical status or does not anticipate next steps. *May be distracted by multiple problems or have difficulty prioritizing. *Accepts help	*Responds to early clinical deterioration and seeks timely help. *Prioritizes patients who need immediate care and initiates critical interventions.
(c) Initiate and participate in a code response and apply basic and advanced life support.	*Responds to a decompensated patient in a manner that detracts from or harms team's ability to intervene	*Requires prompting to perform basic procedural or life support skills correctly. *Does not engage with other team members.	*Initiates and applies effective airway management, BLS, and advanced cardiovascular life support (ACLS) skills. *Monitors response to initial interventions and adjusts plan accordingly. *Adheres to institutional procedures and protocols for escalation of patient care. *Uses the health care team members according to their roles and responsibilities to increase task efficiency in an emergent patient condition.

EPA 10: Recognize a Patient Requiring Urgent or Emergent Care and Initiate Evaluation and Management										
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation							
(d) Upon recognition of a patient's deterioration, communicate situation, clarify patient's goals of care, and update family members.	*Dismisses concerns of team members (nurses, family members, etc.) about patient deterioration. *Disregards patient's goals of care or code status	*Communicates in a unidirectional manner with family and health care team. *Provides superfluous or incomplete information to health care team members. *Does not consider patient's wishes if they differ from those of the provider.	*Communicates bi-directionally with the health care team and family about goals of care and treatment plan while keeping them up to date. *Actively listens to and elicits feedback from team members (e.g., patient, nurses, family members) regarding concerns about patient deterioration to determine next steps.							

EPA 11: Obtain Informed Consent for Tests and/or Procedure										
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation							
(a) Describe the key elements of informed consent: indications, contraindications, risks, benefits, alternatives, and potential complications of the intervention.	*Lacks basic knowledge of the intervention. *Provides inaccurate or misleading information. *Hands the patient a form and requests a signature	*Is complacent with informed consent due to limited understanding of importance of informed consent. *Allows personal biases with intervention to influence consent process. *Obtains informed consent only on the directive of others	*Understands and explains the key elements of informed consent. *Provides complete and accurate information. *Recognizes when informed consent is needed and describes it as a matter of good practice rather than as an externally imposed sanction.							

EPA 11: Obtain Informed Consent for Tests and/or Procedure								
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation					
(b) Communicate with the patient and family to ensure that they understand the intervention.	*Uses language that frightens patient and family. *Disregards emotional cues. *Regards interpreters as unhelpful or inefficient	*Uses medical jargon. *Uses unidirectional communication; does not elicit patient's preferences. *Has difficulty in attending to emotional cues. *Does not consider the use of an interpreter when needed	*Avoids medical jargon. *Uses bidirectional communication to build rapport. *Practices shared decision making, eliciting patient and family preferences. *Responds to emotional cues in real time. *Enlists interpreters collaboratively.					
(c) Display an appropriate balance of confidence and skill to put the patient and family at ease, seeking help when needed.	*Displays overconfidence and takes actions that can have a negative effect on outcomes	*Displays a lack of confidence that increases patient stress or discomfort, or overconfidence that erodes trust. *Asks questions and accepts help.	*Demonstrates confidence commensurate with knowledge and skill so that patient and family are at ease. *Seeks timely help.					

EPA 12: Perform General Procedure of a Physician									
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation						
(a) Demonstrate technical skills required for the procedure.	*Lacks required technical skills. *Fails to follow sterile technique when indicated.	*Technical skills are variably applied. *Completes the procedure unreliably. *Uses universal precautions and aseptic technique inconsistently.	*Demonstrates necessary preparation for performance of procedures. *Correctly performs procedure on multiple occasions over time. *Uses universal precautions and aseptic technique consistently						
(b) Understand and explain the anatomy, physiology, indications, contraindications, risks, benefits, alternatives, and potential complications of the procedure.	*Displays lack of awareness of knowledge gaps	*Does not understand key issues in performing procedures, such as indications, contraindications, risks, benefits, and alternatives. *Demonstrates limited knowledge of procedural complications or alternatives.	*Demonstrates and applies working knowledge of essential anatomy, physiology, indications, contraindications, risks, benefits, and alternatives for each procedure. *Knows and takes steps to mitigate complications of procedures.						
(c) Communicate with the patient and family to ensure they understand pre- and post-procedural activities.	*Uses inaccurate language or presents information distorted by personal biases. *Fails to obtain appropriate consent before performing a procedure. Disregards patient's and family's wishes.	*Uses jargon or other ineffective communication techniques. *Does not read emotional response from the patient. *Does not engage patient in shared decision making	*Demonstrates patient-centered skills while performing procedures (avoids jargon, participates in shared decision making, considers patient's emotional response). *Having accounted for the patient's and family's wishes, obtains appropriate informed consent.						
(d) Demonstrate confidence that puts patients and families at ease.	*Displays overconfidence and takes actions that could endanger patients or providers	*Displays a lack of confidence that increases patient's stress or discomfort, or overconfidence that erodes patient's trust. *Accepts help when offered	*Seeks timely help. *Has confidence commensurate with level of knowledge and skill that puts patients and families at ease.						

EPA 13: Identify System	Failure and Contribute	to a Culture of Safety a	and Improvement		
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation		
(a) Identify and report actual and potential ("near miss") errors in care using system reporting structure (e.g., event reporting systems, chain of command policies).	*Reports errors in a disrespectful or misleading manner	*Superficial understanding prevents recognition of real or potential errors	*Identifies and reports patient safety concerns in a timely manner using existing system reporting structures (e.g., event reporting systems, chain of command policies).		
			*Speaks up to identify actual and potential errors, even against hierarchy.		
(b) Participate in system improvement activities in the context of rotations or learning experiences (e.g., rapid-cycle change using plan-do-study- act cycles, root cause analyses, morbidity and mortality conference, failure modes and effects analyses, improvement projects).	*Displays frustration at system improvement efforts.	*Passively observes system improvement activities in the context of rotations or learning experiences.	*Actively engages in efforts to identify systems issues and their solutions.		
(c) Engage in daily safety habits (e.g., accurate and complete documentation, including allergies and adverse reactions, medicine reconciliation, patient education, universal precautions, hand washing, isolation protocols, falls and other risk assessments, standard prophylaxis, time-outs).	*Places self or others at risk of injury or adverse event.	*Requires prompts for common safety behaviors	*Engages in daily safety habits with only rare lapses.		
(d) Admit one's own errors, reflect on one's contribution, and develop an individual	*Avoids discussing or reporting errors, attempts to cover up errors.	*Requires prompts to reflect on own errors and their underlying factors.	*Identifies and reflects on the element of personal responsibility for errors.		
improvement plan.	*Demonstrates defensiveness or places blame on others	*May not recognize own fatigue or may be afraid to tell supervisor when fatigued.	*Recognizes causes of lapses, such as fatigue, and modifies behavior or seeks help.		

	EPA 14: Educate patient and promote the health of the community										
Key functions	Behavior requiring corrective response	Developing behaviors	Required behaviors at graduation								
(a) Address community healthcare needs,	*Unable to identify and communicate with local communities.	*Identify challenges and present findings with evidence.	*Engage with stakeholders to support strategic planning that addresses locally identified priorities.								
environmental risks and resources	*Displays ignorance of the needs and risks faced by community.	*Prepare field visit report about healthcare condition in a community and come up with solutions.	*Evaluate the impact and effectiveness of national /local healthcare programs								
(b) Provide health education and service to	*Avoids participation in community awareness activities	*Participate in health awareness programs, social activities for different strata of	*Initiate and actively engage in health awareness campaigns, social activities for different strata of community such as children, women, elderly etc.								
community to promote health equity, restore social justice and dispel disparity	*Poor interest in protecting the community and no participation in screening programs	community such as children, women, elderly etc, via publications, public conferences, workshops.	*Support and expand technical capabilities of local health workers and organizations through publications, public conferences, workshops, volunteering with charitable organizations. *Develop policies and systems to promote equitable care								
(c) Identify and address special needs of different	*Does not participate in community initiatives	*Work collaboratively as a team member to achieve goals of the community. *Participate in national and international	*Demonstrate engagement with communities to provide/support population centered preventive care for improving quality of life, especially for people with special needs and their families, and suggest strategic solutions through case study, projects, and publications.								
needs of different sections of society	, and the second	*Participate in healthcare programs for underserved sections of community.	*Identifies and addresses ethical dilemmas in global health activities. *Actively organize and participate in national and international screening programs and perform research and propose solutions for community problems.								

Chapter 4: List of Skills and Clinical Presentation

4.1 List of Skills

This chapter includes essential skills the medical graduate should acquire. Skills are classified into five categories.

1. Basic Medical and General Aspects of Practical Skills:

- 1.1. Taking all necessary steps to prevent infection spread before, during, or after patient care
- 1.2. Use of personal protective measures (using gloves, gowns, and masks)
- 1.3. Sterilization of equipment and solutions preparation
- 1.4. Safe disposal of clinical waste
- 1.5. Correct techniques for handling and moving patients including patient lifting and handling objects or people in the clinical care context using methods that help avoid injury to patients, oneself, or colleagues.

2. Communication and Intellectual Skills:

- 2.1. Applying a consultation framework
- 2.2. Establishing & maintaining rapport with patients
- 2.3. Interviewing (history taking, information gathering)
- 2.4. Imparting information to patients
 - Shared decision-making
 - Disclosure, counseling and patient education
 - Getting an informed consent
 - Breaking bad news
 - Truth telling (admitting errors & mistakes)

2.5 Communicating in writing

- Writing patient's records
- Ordering investigations
- Prescribing
- Writing referral notes
- Writing discharge notes
- Certifying death
- 2.6 Communicating electronically
- 2.7 Self-assessment and peer assessment
- 2.8 Effective communication with colleagues

3. Clinical Examination and Assessment Skills:

3.1 General Examination Skills

- 3.1.1 Taking vital signs: cardiac/radial pulse, arterial blood pressure, respiration rate, and body temperature
- 3.1.2 Measuring height, weight, head circumference and evaluating on a percentile scale
- 3.1.3 Calculating and evaluating Body Mass Index
- 3.1.4 General physical examination techniques including inspection, palpation, percussion, auscultation

3.2 Systemic Examination Skills

- 3.2.1 Abdominal examination
- 3.2.2 Anterior rhinoscopy
- 3.2.3 Breast examination
- 3.2.4 Cardiovascular examination
- 3.2.5 Examination of lymphatic system
- 3.2.6 Examination of mouth and throat
- 3.2.7 Examination of thyroid gland
- 3.2.8 Genitalia examination
- 3.2.9 Gynecological examination, including speculum examination
- 3.2.10 Hearing tests
- 3.2.11 Mental examination
- 3.2.12 Musculoskeletal examination
- 3.2.13 Neck examination
- 3.2.14 Neurological examination
- 3.2.15 Ophthalmoscopic examination
- 3.2.16 Otoscopic examination
- 3.2.17 Performing peripheral vascular examination
- 3.2.18 Preparing peripheral blood smear
- 3.2.19 Prostate examination
- 3.2.20 Rectal examination
- 3.2.21 Respiratory examination
- 3.2.22 Upper and lower extremities examination

3.3 Assessment Skills

- 3.3.1 Antenatal assessment
- 3.3.2 Post-natal assessment
- 3.3.3 Following growth and development in children
- 3.3.4 Differentiating normal and abnormal ECG

- 3.3.5 Identifying the areas and techniques of radiographs
- 3.3.6 Assessing chest radiographs
- 3.3.7 Assessing skeletal radiographs
- 3.3.8 Assessing plain abdominal radiographs
- 3.3.9 Assessing visual fields
- 3.3.10 Assessing APGAR score
- 3.3.11 Assessing infant respiratory distress
- 3.3.12 Assessing infant/child dehydration.
- 3.3.13 Assessing fundal height
- 3.3.14 Assessing suicidal risk
- 3.3.15 Identifying papilledema
- 3.3.16 Identifying focal neurological signs
- 3.3.17 Estimating Glasgow Coma Score
- 3.3.18 Selecting appropriate laboratory and other diagnostic tests
- 3.3.19 Assessing common laboratory results (normal versus pathological)
- 3.3.20 Planning prevention of communicable diseases in the community
- 3.3.21 Nutritional assessment
- 3.3.22 Using Snellen's chart for vision assessment
- 3.3.23 Color vision assessment by Ishihara Color Vision Test
- 3.3.24 Identifying the cause of death correctly

4. Diagnostic Procedural Skills:

- 4.1 Performing throat Performing arterial puncture for blood gas
- 4.2 Performing capillary blood sampling
- 4.3 Performing an electrocardiograph
- 4.4 Performing basic respiratory function tests
- 4.5 Performing eye irrigation
- 4.6 Irrigating external auditory canal
- 4.7 Performing removal of corneal foreign body
- 4.8 Inserting anterior nasal pack
- 4.9 Advising patients on how to obtain a sample of urine
- 4.10 Drawing venous blood, venous access
- 4.11 Testing blood groups
- 4.12 swab
- 4.13 Collection of samples for occult blood in feces
- 4.14 Performing pregnancy testing
- 4.15 Observing lumbar puncture
- 4.16 Observing peritoneocentesis (ascitic tap)

- 4.17 Performing peak flow measurement
- 4.18 Performing PAP smear
- 4.19 Performing PPD
- 4.20 Using microscope
- 4.21 Observing bleeding and clotting time
- 4.22 Urinalysis (by dipstick) and urine microscopic examination
- 4.23 Measuring blood sugar by glucometer
- 4.24 Taking samples for cultures (throat, urine, blood, cervix, etc.)
- 4.25 Managing blood samples
- 4.26 Taking blood cultures

5. Therapeutic Procedural Skills:

- 5.1 Performing IV injection and administering IV therapy
- 5.2 Performing IM injection
- 5.3 Performing intradermal injection
- 5.4 Performing subcutaneous injection
- 5.5 Performing trauma emergency including:
 - 5.5.1. Performing primary trauma survey
 - 5.5.2. Applying cervical collar
 - 5.5.3. Performing volume resuscitation (including blood transfusion)
 - 5.5.4. Performing handling of unconscious patient
 - 5.5.5. Applying plaster & immobilizing joints
 - 5.5.6. Performing enema
 - 5.5.7. Performing wound care
 - 5.5.8. Performing basic burn care
 - 5.5.9. Performing basic suturing
 - 5.5.10. Performing incision and drainage of abscess
 - 5.5.11. Performing first aid
 - 5.5.12. Performing peripheral puncturing of a patient's vein
 - 5.5.13. Observing blood transfusion (preparation for blood transfusion)
 - 5.5.14. Performing bleeding control by pressure and tourniquet
 - 5.5.15. Performing basic restraint for extremities, elastic bandage
 - 5.5.16. Performing stabilizing and restraining neck and spine
 - 5.5.17. Recognizing and relieving an obstructed airway
 - 5.5.17.1. Performing basic cardiac life support
- 5.6 Performing cleaning foreign body, placing airway, Heimlich maneuver
 - 5.6.1. Observing defibrillation
 - 5.6.2. Observing endotracheal intubation
 - 5.6.3. Observing tracheostomy & chest tube insertion

- 5.6.4. Performing nasogastric tube insertion
- 5.6.5. Performing gastric lavage
- 5.7 Performing bladder catheterization (male and female)
- 5.8 Performing normal vaginal delivery
- 5.9 Performing assisted vaginal delivery
- 5.10 Fabricate drugs for preparing medicine forms that suit intravenous parenteral administration injection
- 5.11 Performing dosage calculation and medication administration
- 5.12 Showing rational prescribing skills
- 5.13 Calculating the correct units of insulin and use of the sliding scales a patient requires, the strength of insulin solution to be used, and how to be used.
- 5.14 Instructing patients on the correct use of inhalers.
- 5.15 Performing nebulizer treatment
- 5.16 Using of local anesthetics
- 5.17 Performing appropriate aftercare and appropriately after procedure.
- 5.18 Providing guidance for and follow-up of contraception practices
- 5.19 Performing Guidance for breastfeeding
- 5.20 Planning nutrition according to age
- 5.21 Immunization assessment: advice and decision-making.

4.2 Clinical Presentation

This section includes most of the common and important clinical presentations the medical graduates should be oriented with. It is subdivided into lists presenting all the systems of the human body within which related common clinical presentations are alphabetically arranged.

Musculoskeletal System

- Ankle and foot pain
- Back pain
- Bone pain/tenderness
- Buttock, hip, and thigh pain
- Calf pain
- Coccydynia (pain in the coccyx)
- Foot deformities
- Foot pain/foot ulcers
- Fracture
- Hand deformities
- Joint deformities
- Joint displacement
- Joint pain/tenderness
- Joint stiffness
- Leg swelling
- Muscle weakness
- Muscular pain/tenderness
- Neck pain
- Paralysis & paresis
- Popliteal swellings
- Shoulder pain
- Swollen joints

Respiratory system

- Abnormal breathing sounds
- Abnormal breathing/labored breathing
- Apnea
- Chest pain
- Cough
- Daytime sleepiness
- Hemoptysis

Wheeze

Cardiovascular system

- Altered heart sound
- Chest pain
- Cyanosis
- Dyspnea /Orthopnea
- Dysrhythmias
- Edema
- Hypertension
- Hypotension
- Palpitation
- Parasternal heave & thrill
- Xanthelasma

Genito-Urinary System

- Ambiguous genitalia
- Disturbances of micturition frequency, polyuria, anuria, oliguria, dribbling, incontinence, urgency
- Dysmenorrhea
- Dysuria
- Empty scrotum
- Erectile dysfunction
- Genital lumps, ulcers, rashes
- Haematuria
- Impotence/loss of libido
- Infertility
- Pain renal, ureteric, urethral/ flank Pain
- Pelvic pain and dyspareunia
- Penile congenital anomalies
- Premature ejaculation

- Retention of urine
- Scrotal mass
- Scrotal pain

Nervous System & Mental Health

- Abnormal behaviors
- Abnormal gait
- Acute confusion status
- Altered cognitive status
- Altered consciousness
- Anxiety
- Delusion and thought disorders
- Depressed mood
- Disturbed sensation
- Dizziness, vertigo and lightheadedness
- Faints
- Fits
- Hallucination
- Headache
- Hemiplegia
- Illusion
- Insomnia
- Memory loss
- Neuropathic pain
- Personality problems
- Phobia
- Tremor and other abnormal movements

Paediatric, Growth & Development

- Abnormal Changes in stature
- Abnormal development
- Child abuse
- Failure to thrive
- Well child and anticipatory care

GI System

• Abdominal pain

- Abdominal swelling
- Abnormal tongue appearance
- Anorectal pain
- Anorectal swelling
- Ascites
- Changes in appetite
- Constipation
- Diarrhea
- Dyspepsia
- Dysphagia
- Fecal incontinence
- Gynecomastia
- Halitosis
- Heartburn
- Hematemesis
- Hepatomegaly
- Jaundice
- Melena
- Nausea and vomiting
- Rectal bleeding
- Splenomegaly

Ophthalmology

- Diplopia
- Dry eye
- Excessive tearing
- Eye discharge
- Eye pain
- Eye twitch
- Eyelid swelling
- Leukocoria
- Nystagmus
- Ptosis
- Pupillary problems
- Red eye
- Squint
- Visual disturbances

Endocrine System

- Delayed or Precocious puberty
- Gynecomastia
- Impotence
- Loss or absence of libido
- Polydipsia
- Polyuria
- Protrusion of eyes
- Short stature & Tall stature
- Tiredness / General weakness

Dermatology

- Bruising
- Clubbing
- Hair abnormalities
- Itching
- Lip ulcers/Lip pigmentations
- Nail changes
- Pallor
- Pigmentation disorder
- Redness of skin
- Skin rashes
- Skin ulcers
- Soft tissue swellings
- Swelling of skin
- Wounds

Womens' Health

- Abnormal fundal height during pregnancy
- Abnormal vaginal bleeding
- Abuse physical, psychological & sexual
- Breast complaints: pain, lumps and discharge

- Menstrual disturbances
- Vaginal discharge and irritation

Otolaryngology

- Ear discharge
- Ear pain
- Epistaxis
- Facial swelling
- Hearing disturbances/Deafness
- Hoarseness/Voice disorders
- Nasal discharge
- Neck swelling
- Oral ulcers
- Sneezing
- Snoring
- Sore throat
- Speech difficulties
- Stridor
- Tinnitus

Miscellaneous

- Abnormal weight change
- Axillary swelling
- Chills/Rigors
- Excessive sweating/ Night sweats
- Fatigue and lethargy
- Fever
- Hirsutism
- Hypothermia
- Injury to different organs
- Lymph node enlargement
- Weather intolerance

Chapter 5: Implementation and Future Developments

The plan for the implementation of this Framework was drafted through an interactive workshop, held in April 2022, where all institutions participated. This Competency Framework will be launched at all medical colleges of the UAE during the academic year 2022-2023 after notification of the World Federation of Medical Education (WFME).

The Taskforce plans on conducting multiple rounds of workshops to train faculty in the implementation. However, once launched, the responsibility for monitoring the continuous implementation of the competency framework rests with the Commission for Academic Accreditation.

Stakeholder feedback to refine and enhance the implementation will be collected on an annual basis along with regular professional development activities. Strategic collaboration between medical schools in the UAE and those in other countries where frameworks have been successfully implemented will be planned periodically to establish a robust support network for knowledge and experience exchange.

Technical and procedural support will be provided to individual colleges based on request. However, the framework is expected to be continued at a generic level. While the implementation of this Framework will be mandatory for all medical schools, universities will be encouraged to create their own unique mechanisms for incorporating it into their curricula at their discretion.

Chapter 6: Reviewers' Comments and Responses

6.1 Reports of Reviewers

First Report

John J. Norcini, Ph.D.

Honorary Fellow of the Royal College of General Practitioners and the Academy of Medical Educators Research Professor, SUNY Upstate Medical University President Emeritus of FAIMER

Hi Mohi,

I have looked through these as you requested and I have no serious reservations. It appears that you have assembled a relevant group of participants to make the necessary judgments and engaged in a thoughtful process. I applaud the group for starting with what others around the world have done (and thus not recreating the wheel), but tailoring the results to the context of the UAE. The resulting competency framework is consistent with similar work globally. The subcompetencies are detailed and consistent with what others have done.

Likewise, the EPAs you developed seemed to touch on all of the important aspects of becoming a physician. I must admit I was a bit unclear as to the exact meaning of EPA 14. I like your take on the milestones for EPAs 1 to 10 and would urge you to add these for EPAs 11 to 14.

Overall, I support the development of frameworks such as these but it is easier to define in detail what needs to be learned than it is to teach and assess it.
I hope you are doing well.
Best,
John

Second Report

Dr Rania ZAINI,

Chair, Western Region Office, The Saudi Society for Medical Education

Chair Saudi-MEDs Committee Assistant Prof. Medical Education Faculty of Medicine Umm Al-Qura University, Makkah, KSA, Mob: +966 (0) 55 55 30947

Dear Prof. Magzoub,

Thank-you again for sharing such great project. It takes tremendous efforts to develop such great work. I will call you today to explain some of the following comments.

Generally, the project is great. I appreciated how you coupled the competency-framework with the list of EPAs. This will ensure the continuum between undergraduate and postgraduate training. I am also so glad that you included the social accountability in the framework.

I have reviewed the Framework consisting of 9 **Thematic Roles** and their enabling competencies, and I have some comments :

*Some of the **Thematic Roles** are not in the level of importance of the others and that was clear from its list of enabling competencies...

*The enabling competencies of some **Thematic Roles** consists of long lists ... (eg, 13 enabling competencies for professionalism) while some main **Thematic Roles**, such as medical experts has only (7) ... this will be clearly reflected in the curriculum mapping of the schools.

*There are many enabling competencies somehow not focused or addressed by other **Thematic Roles**

*Many enabling competencies mentioned many times under different **Thematic Roles** . Eg. **SPE 9 – SPE 10**, 'Set learning and

improvement goals / Identify and perform learning activities that address one's gaps in knowledge, skills, or attitudes' has been addressed in EBS1, "Identify and perform learning activities that address one's gaps in knowledge, skills, or attitudes'.

*Some **Thematic Roles are elaborated in long list of** enabling competencies (unnecessary)

*More details of each Thematic Roles will be sent

*Thematic Role 7: Health System Change agent, is important and I suggest to rename it as System-Based Healthcare Advocate to focus on the health system in UAE and its related issued such insurance.

*Thematic Role 3: Patient Care Health Advocacy may be divided into two since the focus of the first part (Patient Care) is very huge and essential for graduates.

*Regarding the EPAs List... It is clearly elaborated and will be of great value for all medical schools... Just **EPA 14:** 'Demonstrate an effective community-based practice' is not specific enough

*Finally, regarding the methodology of developing the framework and EPAs, I am sure it is robust since you are leading the team... yet it was not clearly illustrated for the reader...

This is a summary of the comments and the rest will be explained in the call today

Best regards Dr. Rania Zaini

Third Report

Professor Henk G. Schmidt Professor Emiratus Erasmus University of Rotterdam Ex- President Erasmus University of Rotterdam Institute of Psychology Erasmus University

Tel: +31 6 2079 5919 schmidt@essb.eur.nl

https://www.imerr.nl/henk-schmidt/

Postal address:
P.O. Box 1738

Visiting address:
Building T, Room T 13-25

3000 DR Rotterdam

Burgemeester Oudlaan 50

The Netherlands 3062 PA Rotterdam

Dear Colleagues in EmratesMeds Competency Framework,

After reviewing the entire report of the Emirates Competency Framework, I concluded that it included all relevant competencies of medical school graduates. It is comparable to widely used international frameworks such as CanMeds and ACGME. Most notably, you added EPAs, which is a significant advancement in medical education. I believe that this framework, if applied consistently, will have a favorable impact on medical education in the UAE.

One potential shortcoming from my perspective: I wished you had explicitly mentioned clinical reasoning as a necessary competency for doctors. Of course, this remark is partly based on my own research focus. You find a recent review of this work attached. I'd like to congratulate the team on the completion of this important report.

Kindest regards, Henk Schmidt Professor of Psychology and Medical Education

6.2 Responses to Reviewers' Comments

1. **Repetition**, Eg. SPE 9 and 10 EBS 1 (Dr. Rania Zaini)

Response: PC 11 is retained and removed from EBS 6 PC 10 role-modelling removed as it is in

*P*4

Status: Done

2. Thematic Roles are elaborated in **long list** of enabling competencies (Dr. Rania Zaini)

Response: The list is comparable to CanMEds, SaudiMEDs and PCRS

Status: Retained

3. Change **Thematic Role 7 'Health System Change Agent'** to **'System-Based Healthcare Advocate'** to focus on the health system in UAE and its related issues such as insurance (Dr. Rania Zaini)

Response: Change effected

Status: Done

4. **Thematic Role 3 Patient care & health advocacy** may be divided into two since the focus of the former is very huge and essential for graduates (Dr. Rania Zaini)

Response: Changed to 'Patient and population-centered care provider'

Status: Done

5. **EPA 14:** Demonstrate an effective community-based practice not specific enough the exact meaning of **EPA 14.** (John Norcini)

Response: EPA 14 rewritten as 'Educate patient and promote the health of the community'

Status: Done

6. Methodology of developing the framework and EPAs (Dr. Rania Zaini)

Response: Methodology section was revised

Status: Done

7. Include milestones of **EPAs 11 to 14.** (John Norcini)

Response: Milestones added for EPAs 11 to 14

Status: Done

8. Logo to be decided

Response:

Status:

The changes in the enabling competencies have to be reflected in the Competency-EPA mapping

Response:
Status: Done

References

Alameri, Hatem, Hossam Hamdy, and Danica Sims. "Medical education in the United Arab Emirates: Challenges and opportunities." Medical Teacher 43.6 (2021): 625-632.

https://www.tandfonline.com/doi/full/10.1080/0142159X.2021.1908978

Ten Cate, O., & Taylor, D. R. (2020). The recommended description of an entrustable professional activity: AMEE Guide No. 140. *Medical Teacher*, 1-9.

https://www.tandfonline.com/doi/full/10.1080/0142159X.2020.1838465

Kennedy, D., Hyland, Á., & Ryan, N. (2007). Writing and Using Learning Outcomes: A Practical Guide. https://cora.ucc.ie/handle/10468/1613

Klamen, D. L., Williams, R. G., Roberts, N., & Cianciolo, A. T. (2016). Competencies, milestones, and EPAs—Are those who ignore the past condemned to repeat it?. *Medical teacher*, *38*(9), 904-910. https://www.tandfonline.com/doi/abs/10.3109/0142159X.2015.1132831?journalCode=imte20

Frank JR, Snell LS, Cate OT, et al. Competency-based medical education: theory to practice. Med Teach 2010;32:638–645.

https://www.tandfonline.com/doi/abs/10.3109/0142159X.2010.501190?journalCode=imte20

Green ML, Aagaard EM, Caverzagie KJ, et al. Charting the road to competence: developmental milestones for internal medicine residency training. J Grad Med Educ 2009;1:5–20. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2931179/

Guide to write learning outcomes at Program and Course Level that Align with QFEmirates Commission for Academic Accreditation Ministry of Education United Arab Emirates 2019 https://www.caa.ae/PORTALGUIDELINES/Guide%20to%20Writing%20LOs%20-%20Dec%202019.pdf

Harden, R. M. (2002). Learning outcomes and instructional objectives: is there a difference?. *Medical teacher*, 24(2), 151-155. http://reforma.fen.uchile.cl/Papers/Learning%20outcomes%20and%20instructional%20objectives%20-%20Harden.pdf

Abdel-Razig, S., Ibrahim, H., Alameri, H., Hamdy, H., Haleeqa, K. A., Qayed, K. I., ... & Falahi, S. Z. A. (2016). Creating a framework for medical professionalism: an initial consensus statement from an Arab nation. *Journal of graduate medical education*, 8(2), 165-172.

 $\frac{https://meridian.allenpress.com/jgme/article/8/2/165/34470/Creating-a-Framework-for-Medical-Professionalism}{Professionalism}$

Association of American Medical Colleges, 2017. Core Entrustable Professional Activities for Entering Residency, Toolkit for the 13 EPAs, EPA Publications and Presentations- 2017 https://www.aamc.org/media/20211/download?attachment accessed on 15/03/2022

Appendix 1: Alignment with Other Frameworks

Alignment with QF-Emirates

EmiratesMEDs	QF-Emirates			
Medical Expert	Vnovilodgo			
Evidence-based Practitioner and Scholar	Knowledge			
Patient and population-centered care provider				
Communicator	Skills			
System-based healthcare advocate				
Professional				
Collaborator, Innovator and Leader	A			
Self and Profession Enhancer	Aspects of competence			
Socially accountable				

Alignment with QF-Emirates with perceived weight

EmiratesMEDs	QF-Emirates	Perceived weight (based on time required for mastery)
Medical Expert Evidence-based Practitioner and Scholar	Knowledge	To be calculated by institution
Patient and population-centered care provider Communicator System-based healthcare advocate	Skills	To be calculated by institution
Professional Collaborator, Innovator and Leader Self and Profession Enhancer Socially accountable	Aspects of competence	To be calculated by institution

Alignment with CanMEDS

EmiratesMEDs	CanMEDs
Medical Expert	Medical Expert
Evidence-based Practitioner and Scholar	Scholar
Patient and population-centered care provider	Medical Expert
Communicator	Communicator
System-based healthcare advocate	
Professional	Professional
Collaborator, Innovator and Leader	Collaborator, Leader
Self and Profession Enhancer	
Socially accountable	Health Advocate

Alignment with ACGME and PCRS of AAMC

EmiratesMEDs	ACGME	PCRS of AAMC
Medical Expert	Medical Knowledge	Medical Knowledge
Evidence-based Practitioner and Scholar	Practice Based Learning and Improvement	Practice Based Learning and Improvement
Patient and population-centered care provider	Patient care	Patient care
Communicator	Interpersonal Skills Communication	Interpersonal Skills Communication
System-based healthcare advocate	Systems Based Practice	Systems Based Practice
Professional	Professionalism	Professionalism
Collaborator, Innovator and Leader		Interprofessional collaboration.
Self and Profession Enhancer		Personal and professional development.
Socially accountable		

Appendix 2: Comparison of Existing Frameworks

ACGME

Competencies

- 1. Patient Care
- 2. Medical Knowledge
- 3. Interpersonal and Communication Skills
- 4. Professionalism
- 5. Practice-Based
 Learning &
 Improvement
- 6. System-Based Practice Link:

GMC Generic Professional Capabilities Framework

- 1. Domain 1: Professional Values and Behaviors
- 2. Domain 2: Professional Skills
- 3. Domain 3: Professional Knowledge
- 4. Domain 4: Capabilities in Health Promotion and Illness Prevention
- 5. Domain 5: Capabilities in Leadership and Team Working
- 6. Domain 6: Capabilities in Patient Safety and Quality Improvement
- 7. Domain 7: Capabilities in Safeguarding Vulnerable Groups
- 8. Domain 8: Capabilities in Education and Training
- 9. Domain 9: Capabilities in Research and Scholarship.

Link:

Outcomes for Graduates 2009

- 1. Outcomes 1 Professional Values and Behaviors
 - i. Professional and Ethical Responsibilities
 - ii. Legal Responsibilities
 - iii. Patient Safety and Quality Improvement
 - iv. Dealing with Complexity and Uncertainty
 - v. Safeguarding Vulnerable Patients
 - vi. Leadership and Team Working
- 2. Outcomes 2 Professional Skills
 - i. Communication and Interpersonal Skills
 - ii. Diagnosis and Medical Management
 - iii. Prescribing Medications Safely
 - iv. Using Information Effectively and Safely
- 3. Outcomes 3 Professional Knowledge
 - i. The health service and healthcare systems in the four countries
 - ii. Applying biomedical scientific principles
 - iii. Applying psychological principles
 - iv. Applying social science principles
 - v. Health promotion and illness prevention
 - vi. Clinical research and scholarship

Link:

CANMed 2005

- 1. Medical Expert (The integrating role)
- 2. Communicator
- 3. Collaborator
- 4. Leader
- 5. Health Advocate
- 6. Scholar
- 7. Professional

Link:

SaudiMed Framework

- 1. Scientific Approach to Practice
- 2. Patient Care
- 3. Community-Oriented Practice
- 4. Communication and Collaboration
- 5. Professionalism
- 6. Research and Scholarship

Link:

Medical School Objective Project by AAMC 1998

- 1. Physicians must be altruistic
- 2. Physicians must be knowledgeable
- 3. Physicians must be skillful
- 4. Physicians must be dutiful

Link:

The Royal Australasian College of Physicians

- 1. Medical Expertise
- 2. Communication
- 3. Quality and Safety
- 4. Teaching and Learning
- 5. Research
- 6. Cultural Competence
- 7. Ethics and Professional Behavior
- 8. Judgement and Decision Making
- Leadership, Management, and Teamwork
- 10. Health Policy, Systems, and Advocacy

Link:

SCOTISH DOCTORS 2000

- 1. Clinical Skills
- 2. Practical Procedures
- 3. Patient Investigation
- 4. Patient Management
- 5. Health Promotion and Disease Prevention
- 6. Communication
- 7. Medical Informatics
- Basic, social, and clinical sciences and underlying principles
- 9. Attitudes, ethical understanding, and legal responsibilities
- 10. Decision Making Skills and Clinical Reasoning and Judgement
- 11. The Role of the Doctor Within the Health Service
- 12. Personal Development

Link:

International Medical College Outcomes (Malaysia)

- 1. Application of basic sciences in the practice of the profession
- 2. Psychomotor Skills
- 3. Family and community issues in healthcare
- 4. Disease prevention and health promotion
- 5. Communication skills
- 6. Critical thinking, problem-solving and research
- 7. Self-directed life-long learning with skills in information and resource management
- 8. Professionalism, ethics and personal development Link:

Global Minimum Essential Requirements in Medical Education 2002

- 1. Professional values, attitudes, behavior and ethics
- 2. Scientific foundations of medicine
- 3. Clinical skills
- 4. Communication skills
- 5. Population health and health systems
- 6. Management of information
- 7. Critical thinking and research Link:

Learning Outcomes/Competencies for Undergraduate Medical Education in Europe.

The Tuning Project (Medicine) 2004

- 1. 'Carry out a consultation with a patient'
- 2. Assess clinical presentations, order investigations, make differential diagnosis, and negotiate a management plan.
- 3. 'Provide immediate care of medical emergencies, including First Aid and resuscitation
- 4. 'Prescribe drugs'
- 5. 'Carry out practical procedures'
- 6. 'Communicate effectively in a medical context'
- 7. 'Apply ethical and legal principles in medical practice'
- 'Assess psychological and social aspects of a patient's illness'
- 9. 'Apply the principles, skills and knowledge of evidence-based medicine'
- 10. 'Use information and information technology effectively in a medical context'
- 11. 'Ability to apply scientific principles, method and knowledge to medical practice and researcj' personal development
- 12. 'Promote health, engage with population health issues and work effectively in a health care system'
- 13. Professional attributes
- 14. Professional working
- 15. The doctor as expert
- 16. The global doctor

Link:

Appendix 3: Competencies Mapped with EPAs

THEMATIC ROLE 1: Medical Expert

CORE COMPETENCY: Demonstrate knowledge of established and evolving biomedical, clinical, epidemiological, and psycho-social sciences, as well as the application of this knowledge to patient and population care through the clinical reasoning approach.

THEMATIC ROLE 1 Competency Code & Enabling Competencies	High A	Different 2 Distorent 2 Distorential	Investiga 3	Menes 4	Agood Ordo	Property of the Control of the Contr	Evidence 4 > Mence 8 > Colon 10 Peses	49400 to 44	College 9	Energency Response	Consensed	Procedure.	Systems Systems	Community
Comp. Code: ME 1 Demonstrate an investigatory and analytic approach to clinical situations.		X	X			X								
Comp. Code: ME 2 Apply established and emerging biophysical principles fundamental to health care.	x	x	х	X		x	x						X	x
Comp. Code: ME 3 Apply established and emerging principles of clinical sciences to diagnostic and therapeutic decision making.		x	x	x			XXX					X		

THEMATIC ROLE 1 Competency Code & Enabling Competencies	H Story L	Differ 2 Differ 2 Differ 2 Discontinu	Inp &p 4	Managen 4	Records	Pesonal S	Evig Ep. 1 Mence 2 > Medicio 2 seq	A And B	Collego, 9	Emergen Responser	Conformed Consensed	le the soon	Systems Systems	O drawing of the state of the s
Comp. Code: ME 4 Apply principles of epidemiology to the identification of health problems, risk factors, treatment strategies, resources, health system development, and disease prevention/health promotion efforts.													x	xxx
Comp. Code: ME 5 Apply principles of social- behavioral sciences to provision of health care, including assessment of the impact of psychosocial-cultural influences on health, disease, care-seeking, care-compliance, etc.	x			x										xxx
Comp. Code: ME 6 Contribute to the creation, dissemination, application, and translation of new health care knowledge and practices.							x						х	

THEMATIC ROLE 1 Competency Code & Enabling Competencies	History /	Differd 2 Disterent 2 Biositist	Investing 3	Managen 4	sotos) the cotos	Presonal	Evidence 27 Mence 83 Coline 83 Coline 83	to And B	Collaboration	Energe Response	theore Consent	Procedural	Systems Systems	Community
Comp. Code: ME 7 Demonstrate an ability to manage infodemic while respecting cultural, social values and legislation in UAE.													x	x

THEMATIC ROLE 2: Evidence-Based Practitioner and Scholar

CORE COMPETENCY: Demonstrate the ability to continuously improve through self-evaluation and lifelong learning and to investigate and evaluate patient care using an evidence-based approach gathered from high quality research, practitioner experience and based on value to the patient while considering the context of care.

THEMATIC ROLE 2 Competency Code & Enabling Competencies	History L	Differd & Distriction of the Party of the Pa	In estimas estimas estimas	Mennen 4	Aecopeds.	40 48 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Evidence 2/2 / Mence 2/3 / Medicine 3/8 ed	8 00 to H	Collabor 9	F. B. Sency	Informacy Christical	le _t opoo _{ote}	SHOP OF THE SHOP O	Community
Comp. Code: EBS 1 Systematically analyze practice using quality-improvement methods and implement changes with the goal of practice improvement							XXX						x	

THEMATIC ROLE 2 Competency Code & Enabling Competencies	History 1	Director & Discontinuis	Investiga 3	Menegen 4	Records	Pro 0,4 6	Eria Era Mence 4 > Medicine 8 sea	A Date H	Collego, 9	Emergency Pesponse	Informed Consened	le thought	System Sy	Connenting
Comp. Code: EBS 2 Incorporate feedback into daily practice							xxx							
Comp. Code: EBS 3 Ask, acquire, appraise, apply and assess evidence from scientific studies related to patients' health problems							xxx							
Comp. Code: EBS 4 Demonstrate use of information technology systems and health informatics to support evidenced based care					xxx									
Comp. Code: EBS 5 Obtain and utilize information about individual patients, populations of patients, or communities from which patients are drawn to improve care					х		x							

THEMATIC ROLE 2 Competency Code & Enabling Competencies	History 1	Directory 2	Investigates	Menegen 4	Records	Prosonal	Evidence PA Mence Ba Medicine 85eq	A Due A	Collego, 9	Emergency Response	Informed Consoned	le thosoot	5.5° 6.811. 5.5° 6.91. 5.0° 6.9.5° 6.9.5° 6.9.5° 6.9.5° 6.9.5° 6.9.5° 6.9.5° 6.9.5° 6.9.5° 6.9.5° 6.9.5° 6.9° 6.9° 6.9° 6.9° 6.9° 6.9° 6.9° 6.9	Community
Comp. Code: EBS 6 Continually identify, analyze, and implement new knowledge, guidelines, standards, technologies, products, or services that have been demonstrated to improve outcomes							X						X	
Comp. Code: EBS 7 Demonstrate knowledge management and translation ability for improvement of patient and population care and the health system							x	x						
Comp. Code: EBS 8 Demonstrate ability to conduct research following scientific approach including writing a proposal, implementation of research, manuscript writing and dissemination of findings guided by research ethics.							x							

THEMATIC ROLE 3: Patient Care Provider and Health Advocate

CORE COMPETENCY: Provide patient-and population-centered care that is compassionate, appropriate, and effective for the management and prevention of common health problems; and advocate patient rights and patient safety.

THEMATIC ROLE 3 Competency Code & Enabling Competencies	History 1	Differ 4 2 Differ 4 2 Differ 4 2 Brossis	In Ep. 4 3 Selions	Managene 4	records	\$74 8 1.01.31 8 1.01.31 8 1.01.31	EVIGETA / Mence Back	43400HBH	Collabora 9	Emerency Response	thorn Consent	Procedural	Systems Systems	O Contraction of the Contraction
Comp. Code: PC 1 Perform all medical, diagnostic, and surgical procedures considered essential for the area of Practice as a generalist										x	x	x		
Comp. Code: PC 2 Gather essential and accurate information about patients and their condition through a clinical reasoning approach.	x	x	x	x										

THEMATIC ROLE 3 Competency Code & Enabling Competencies	History L	Different 2 Disconting Sanonia	Investigations	Managen 4	Records	Fig. 6. Oral 6	Evidence A / Medice A / Medice B / Medicine	49400 B	Collabora 9	Emergency Response	Consoned Consoned	Procedural	System Systems	O Commission
Comp. Code: PC 3 Organize and prioritize responsibilities to provide care that is safe, effective, and efficient				x			x						x	
Comp. Code: PC 4 Interpret laboratory data, imaging studies, and other tests required for the area of practice as a generalist		x	x											
Comp. Code: PC 5 Make informed decisions about diagnostic and therapeutic interventions based on patient information and preferences, up-to-date scientific evidence, and clinical judgment		X		x			X							
Comp. Code: PC 6 Develop and carry out effective and appropriate patient management plans				x				x	x	х	х	x		

THEMATIC ROLE 3 Competency Code & Enabling Competencies	History /	Different 2 Disecont 2 Banosital	Investiga 3	Menne 4	Records	7 e 0, a 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Evidence 2 Mence 2 Medicine 8sed	49400 &	College 9	E.M. P.	Consened Consened	Procedural	Systems Systems	Community
Comp. Code: PC 7 Counsel and educate patients and their families to empower them to participate in their care and enable shared decision making.			x	x							x			x
Comp. Code: PC 8 Provide appropriate referral of patients, including ensuring continuity of care throughout transitions between providers and following up on patient progress and outcomes				x	x			x	x					
Comp. Code: PC 9 Provide health care services to patients, families, and communities aimed at preventing health problems or maintaining health				x									x	x

THEMATIC ROLE 3 Competency Code & Enabling Competencies	History 1	Differ 4 2 Differ 4 2 Differ 4 2 Brossis	In esting 3	Managene 4	Records	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Frice Fra / Mence 2 / Menc	43400 B	Collaboration	Em Response	thform Consent	Proceedings	System, Systems	A. A
Comp. Code: PC 10 Advocate for health through appropriate health promotion strategies and interventions grounded in social determinants of health.				x									x	x
Comp. Code: PC 11 Participate in the education of patients, families, students, trainees, peers, and other health professionals.						X			x					х

THEMATIC ROLE 4: Communicator

CORE COMPETENCY: Demonstrate written, verbal, and non-verbal interpersonal communication skills that result in effective interactions with patients, their families, and health professionals.

THEMATIC ROLE 4 Competency Code & Enabling Competencies	History 1	Different 2 Disecont 2 Disecont 3 BROSIS	the stp 4 3 Selfons	Mondey 4	Ae _{COT} ds	Prosonal	Evidence A / Mence Back	to do to the	College 9	Energe Report	thform Consent	le inosoco	Health Systems	Social de la constitución de la
Comp. Code: C1 Communicate effectively with patients and public across a broad range of socioeconomic and cultural backgrounds	x					x					x			x
Comp. Code: C2 Demonstrate effective therapeutic relationships with patients and their families that facilitate the gathering and sharing of essential information and developing care plans.	x			x									x	x
Comp. Code: C3 Communicate effectively with colleagues, other health professionals, and health-related agencies						x		x	x				x	х

THEMATIC ROLE 4 Competency Code & Enabling Competencies	History I	Different 2 Discontial Shoutial	In Post Red 3	Managen 4	Records	P. C. O. 4 C.	Evidence 4 > Medice 4 > Coding to 10	the sound of the s	Collabora 9	Emergence Response	Consoned Consoned	Procedural	Systems Systems	Community
Comp. Code: C4 Work effectively with others as a member or leader of a health care team.						x		x	x	x			x	
Comp. Code: C5 Demonstrate ability to act in a consultative role to other health professionals				x		x		x	x					
Comp. Code: C6 Document and share comprehensive, timely and relevant written and electronic information to optimize clinical decisionmaking, patient safety, confidentiality, and privacy			x	x	x	x		x	x	x	x			
Comp. Code: C7 Demonstrate sensitivity, honesty, and compassion in difficult conversations.	x			x				x	x	x	x	x		

THEMATIC ROLE 4 Competency Code & Enabling Competencies	Ep 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Differd 2 Discon 2 Discontis	the stp 4 3 stift 4 3 stift 6	Manager 4	records	474 674 6 674 6 674 6 674 674 674 674 67	Fride Fra / Mence 2 / Menc	Hange &	Collaboration	En Persons	thorned Consent	le thosopy	Health Systems	Communic
Comp. Code: C8 Demonstrate insight and understanding about emotions and human responses to emotions.	x			x		x		x	x	x	x			
Comp. Code: C9 Demonstrate the ability to prevent and resolve interprofessional team conflicts.								x	x	x				

THEMATIC ROLE 5: Collaborator, Innovator & Leader

CORE COMPETENCY: Demonstrate the ability to collaborate and lead a health team and actively engage in an interprofessional health team in a manner that optimizes safe, effective patient and population-centered care

THEMATIC ROLE 5 Competency Code & Enabling Competencies	History 1	Differd 2 Differential	Investiga 3	Monde 4	Records	APA SPA SPA SPA SPA SPA SPA SPA SPA SPA	Evie Ev 4 > Medica 8 > ed	43-4001E-H	Collaboration	Finer Response	thorned Consent	le Jupo Ocedite de	5) sealth 5) seenth 8) seents	O de la constitución de la const
Comp. Code: CIL 1 Work with other health professionals to establish and maintain a climate of mutual respect, dignity, diversity, ethical integrity, and trust				x				x	x					
Comp. Code: CIL 2 Use the knowledge of one's own role and those of other professions to appropriately assess and address the health care needs of patients and populations				x			x		x				x	х

THEMATIC ROLE 5 Competency Code & Enabling Competencies	47.8.4 1 14.15.04 1	Differ 4 2 Differ 4 2 Differ 4 2 Differ 11 3 Differ 11	the Ep. 3 Signal 3 Setting	Maringer 4 Bengal	REPAS Records	FP Chal	Evia Ep. / Mence B. / Medicine B.	HAPAS ANGOVER	Collaboration	En EP 4 Reserved 10 Response	Inford 1, Consened	Procedite	EP 4 13 16 16 16 16 16 16 16 16 16 16 16 16 16	Corps 14
Comp. Code: CIL 3 Communicate with other health professionals in a responsive and responsible manner that supports the maintenance of health and the treatment of disease in individual patients and populations				x		x		x	x				x	x
Comp. Code: CIL 4 Participate in different team roles to establish, develop, and continuously enhance interprofessional teams to provide patient- and population-centered care that is safe, timely, efficient, effective, and equitable				x		x	x	x	x				x	х

THEMATIC ROLE 5 Competency Code & Enabling Competencies	History 1	Differd 2 Differd 2 Differd 4	Investigations	Monder 4	Records	Presentation	Evice PA Medica A Medicine 8sed	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	e other oblide	Emergency Response	thorned Consent	Poposout Proposout	System, Systems	Community
Comp. Code: CIL 5 Demonstrate leadership skills that enhance team functioning, the learning environment, and/or the health care delivery system						x		x	x	x			x	x
Comp. Code: CIL 6 Propose creative and innovative initiatives and solutions to priority health problems							x						x	x
Comp. Code: CIL 7 Promote entrepreneurship and sustainability as cost- effective strategies to meet the health needs of the population in UAE.							x		x				x	х

THEMATIC ROLE 6: Professional

CORE COMPETENCY: Carry out professional responsibilities and activities through demonstration of commitment and adherence to ethical principles

THEMATIC ROLE 6 Competency Code & Enabling Competencies	4,8,6,4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Differd 2 Differential	Investigal 3	Menagen 4	A Peconds	APA Presental	EVIGEDA > Medica Based	**************************************	Coll ₃ bo _{19tion}	Emerence Response	theory Consened	le _d po _{Ood}	Health Systems	Community
Comp. Code: P1 Demonstrate compassion, integrity, and respect for others	x		x	x	x	x		x	x	x	x	x		x
Comp. Code: P2 Demonstrate responsiveness to patient needs that supersedes self-interest	x		x	x				x	x	x	x			х
Comp. Code: P3 Demonstrate respect for patient privacy and autonomy	x		x	x	x	x		x	x	x	x			x
Comp. Code: P4 Demonstrate accountability to patients, society, and the profession as role- models	x			x		x		x	x	x	x	x		x

THEMATIC ROLE 6 Competency Code & Enabling Competencies	History I	Differd 2 Differd 2 Differd 2 Biostist	Investiga 3	Managent	Records	Pe 0,24 6 Pe 0,54 6 Pe 0,54 6	EVIGEDA? Medicie Bae Medicie Bae	49400 B	Collaboration	Emergency Response	triormed Consoned	le,thoooto	Systems Systems	O Comments
Comp. Code: P5 Demonstrate sensitivity and responsiveness to a diverse patient population in UAE, including but not limited to diversity in gender, age, culture, race, religion, disabilities.	x	x	x	x	x	x		x	x	x	x	x	x	x
Comp. Code: P6 Demonstrate a commitment to ethical principles pertaining to provision of care, confidentiality, informed consent, and business practices, including compliance with relevant national laws, policies, and regulations	x		x	x	x						x	x	x	x
Comp. Code: P7 Exhibit professional behaviors in the use of technology-enabled communication including social media.					x	x		x					x	x

THEMATIC ROLE 6 Competency Code & Enabling Competencies	A A I I I I I I I I I I I I I I I I I I	Differ A 2 Different 2 Differential	Investigas Sestions	Managena 4	Records	People State	EVICEDA ? Medicio Based Cirio Based	to 400 to the th	Collabora S	Person Co	thom Consome Sonson	Poologuist I	Systems	Community
Comp. Code: P8 Recognize and respond to unprofessional and unethical behaviors in physicians and other colleagues in the health care professions									x	x			x	
Comp. Code: P9 Recognize and manage conflict of interest									x				x	
Comp. Code: P10 Exhibit self-awareness and manage influences on personal well-being and professional performance														
Comp. Code: P11 Manage personal and professional demands for a sustainable practice throughout the physician life cycle														

THEMATIC ROLE 6 Competency Code & Enabling Competencies	H, 8, 4 1 H, 56, 64 1	Differ 4 2 Differ 4 2 Differ 14 3 BROSIS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Managen 4	Records	Pres 0,24 6 Pres 0,724 6 Pres 1,24 6	EVIGEDA > Medicio Ba Medicio Ba	**************************************	Collabora 9	Emerence Respector	thorned Consened	Procedural	Systems Systems	Community
Comp. Code: P12 Promote a culture that recognizes, supports, and responds effectively to colleagues in need									x				x	
Comp. Code: P13 Develop a professional identity acknowledging a commitment to health and well-being of patients, families, society and peers.									x				x	х

THEMATIC ROLE 7: System-Based Healthcare Advocate

CORE COMPETENCY: Demonstrate an awareness of and responsiveness to the larger context and system of health care in UAE, as well as use resources effectively to contribute to the development of the system to provide optimal health care.

THEMATIC ROLE 7 Competency Code & Enabling Competencies	H. F. A. I.	Different 2 Disecont 2 Brossis	thestip 3	Monder 4	Records	Feb 07.4 6 Peb 07.4 6 Peb 07.4 6	Evidence A / Mence Back	43400 B	Collaboration	Emergency Pesponse	theorned Consened	Procedural	Systems Systems	Contraction of the state of the
Comp. Code: HS 1 Work effectively in various health care delivery settings and systems relevant to one's clinical specialty									x				x	x
Comp. Code: HS 2 Coordinate patient care within the health care system relevant to one's clinical specialty				x			x						x	
Comp. Code: HS 3 Incorporate considerations of cost awareness and risk- benefit analysis in patient and/or population-based care			x	x			x						x	x
Comp. Code: HS 4 Advocate for quality patient care and optimal patient care systems				х			х		х				x	х

THEMATIC ROLE 7 Competency Code & Enabling Competencies	History 1	Different 2 Disconsis	Investiga 3	Managen 4	Records	P. 60, 46 P. 60, 21, 81, 61, 61, 61, 61, 61, 61, 61, 61, 61, 6	Evidence / Medice / Medice / Medice / Medice / Medicine	the state of the s	Olly of the State	A Pactor of Co.	Consensed	Procedura!	System Systems	O Company
Comp. Code: HS 5 Participate in identifying system errors and implementing potential systems solutions													x	
Comp. Code: HS 6 Perform administrative and practice management responsibilities commensurate with one's role, abilities, and qualifications			x	x								x	x	
Comp. Code: HS 7 Utilize technology and systems responsibly and effectively, maintaining security, ensuring currency and proposing improvement.			x	x			x						x	
Comp. Code: HS 8 Devise and contribute to the development of innovation approaches to improve access and quality of care							x		x				x	x

THEMATIC ROLE 7 Competency Code & Enabling Competencies	History /	Differd 2 Districting 2	the Rp4 3	Manage 4 Sement	Ae _{cords}	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Evide Et A Mence Ba Gline Ba	A Opto B	Collaboration	Energe Res Sency Sponse	Inform Consent	Procedural	Steath Systems	Community
Comp. Code: HS 9														
Describe national														
health care systems														
including their														
organization, financing,							х						X	X
health insurance,														
policies, and														
procedures.														

THEMATIC ROLE 8: Self and Profession Enhancer

CORE COMPETENCY: Demonstrate the qualities required to sustain lifelong learning and growth of the profession.

competencies	History L	Differd 2 Distrential Brossis	the Epa 3	Menge 4	sp.to.soly	49 48 69 19 8 8 69 19 19 19 19 19 19 19 19 19 19 19 19 19	Evid Ep / Mence Back	49400 B	Collaboration	Emerken Responser	Inform Consent	Procedura,	Health Systems	Community
Comp. Code: SPE 1														
Demonstrate the ability														
to use self-awareness														
of knowledge, skills,				x		x						x		
and emotional														
wellbeing to engage in														
appropriate														
help-seeking behaviors														

THEMATIC ROLE 8 Competency Code & Enabling Competencies	History 1	Different 2 Disterent 2 Disterential	Investigations	Menagen 4	Sproop	Prosonal 60 10 10 10 10 10 10 10 10 10 10 10 10 10	Evia Ety / Mence A / Medice Back	to do to be	Collabors 3	Energency Response	Conson Conson	Procedural	Systems Systems	Communic
Comp. Code: SPE 2 Demonstrate resilience and healthy coping mechanisms to respond to stress						x			x	x		x		
Comp. Code: SPE 3 Manage conflict between personal and professional responsibilities									x					
Comp. Code: SPE 4 Practice flexibility and maturity in adjusting to change with the capacity to alter behavior									x					
Comp. Code: SPE 5 Demonstrate trustworthiness that makes colleagues feel secure when one is responsible for the care of patients									x					

THEMATIC ROLE 8 Competency Code & Enabling Competencies	45 4 1 1600 14 1	Different 2 Distriction 2 Bandis	Investing 3	Managen 4	Records	Prosonal	Evidence 2 > Medice 8 sed	to do to by	Collabora 3	Energency Response	Consumed Consont	le inposocie	Health Hopsolg	Committee
Comp. Code: SPE 6 Demonstrate self- confidence that puts patients, families, and members of the health care team at ease	x			x					x	x		x		
Comp. Code: SPE 7 Recognize that ambiguity is part of clinical health care and respond by using appropriate resources in dealing with uncertainty		x		x			x			x			x	
Comp. Code: SPE 8 Identify strengths, deficiencies, and limits in one's knowledge and expertise									x					
Comp. Code: SPE 9 Set learning and improvement goals									х					

THEMATIC ROLE 8 Competency Code & Enabling Competencies	History 1	Differd 2 Discon 2 Discontigue	Investiga 3	Managen 4	Records	Prospiration	Evidence P. A. P. Mence B.	49400494	College 8	Energe Responser	thorn Consent	ie, oceopra	Health Systems	Communic
Comp. Code: SPE 10 Identify and perform learning activities that address one's gaps in knowledge, skills, or attitudes							x		x					
Comp. Code: SPE 11 Manage personal and professional demands for a sustainable practice throughout the physician life cycle													x	
Comp. Code: SPE 12 Promote a culture that recognizes, supports, and responds effectively to colleagues in need									x				x	

THEMATIC ROLE 9: Socially Accountable

CORE COMPETENCY: Meet the health needs of patients and society, demonstrate improved health outcomes, and promote health equity, relevance, collaboration, cost-effectiveness, and quality

THEMATIC ROLE 9 Competency Code & Enabling Competencies	H; 4 1 H; 500, 7	Differed 2 Differential	Tresting 3	Managen 4	Aeco, og	Presentation	Fride Et A > Medicine 8 & A	43.400He.H	Collabor 9	Emerence Response	Consent Consent	le _d po _{ood}	Systems Systems	Community
Comp. Code: SA 1 Demonstrate an understanding of the influence and potential implications of social determinants of health on beliefs, behaviors, and outcomes, and incorporate this knowledge into patient care.				x			x						x	x
Comp. Code: SA 2 Identify and utilize appropriate sources of information to analyze significant public health Issues, applying data to reach defensible conclusions.			x				x						x	х

THEMATIC ROLE 9 Competency Code & Enabling Competencies	H PA 1 History	Differd 2 Differd 2 Differd 2 Brossis	Investiga 3	Managene 4	Records	Presentation	EVIGEDA > Medice Ba Redicine Ba	49400 B	Collebores o	F. Merchen P. C. Dong.	thom Consoned	le,thoooto	Systems Systems	Constanting.
Comp. Code: SA 3 Accurately describe the organization and basic financial models of the UAE health care system and potential impact of this system on patients for whom the student has provided care.													x	х
Comp. Code: SA 4 Accept and report personal biases and errors, identify potential sources of errors, and develop action plans to reduce risk of future errors.													x	х
Comp. Code: SA 5 Collaborate with stakeholders inside and outside the health care system to coordinate optimal care and improve health.													x	х

THEMATIC ROLE 9 Competency Code & Enabling Competencies	H. B. A. I.	Differ A 2 Different 2 Differential	Investigas	Partie of the Automateur of th	Records	Fig. 6. Oral 6	Evia Ev. A. Medicia Based	to A Optiety	Collebors 9	P. P	Consoraed Consoraed	Prooply a	Systems	Communic
Comp. Code: SA 6 Apply knowledge of health advocacy, systems, and policy to identify strategies for reducing health disparities and promoting individual and population health.													x	х
Comp. Code: SA 7 Demonstrate accountability to patients, society, and the profession by responding to societal expectations of physicians													x	х
Comp. Code: SA 8 Demonstrate a commitment to patient safety and quality improvement			x	x			x						x	x

THEMATIC ROLE 9 Competency Code & Enabling Competencies	History 1	Differed 2 Differential Brossis	In Ept 3	Medie general	Reco _{rds}	Presentation	Frider Et A Medice 82 Medicine 88	*340Pte#	Colledo 9	Enter Control of the	Consened	le drosoot	A Coalth Systems	4. And Andrews
Comp. Code: SA 9														
Demonstrate														
commitment to														
equitable distribution														
of healthcare														
resources to under-													X	х
privileged strata of the														
population of UAE, by														
providing														
cost-effective and														
quality healthcare														
Comp. Code: SA 10														
Demonstrate														
commitment to cater to														
the unique demands of													x	x
the floating population													A	•
and predominantly														
expatriate														
demographics of UAE.														

Appendix 4: Main Guiding principles in each competency

Medical expert

- Integration of biomedical, clinical and preventives and health promotion sciences
- Outcome based education
- Learner-Centered Education
- Patient-Centered Curriculum
- Person-centered (Physicianship)
- Programmatic Assessment
- Problem based learning
- Team based learning
- Community Based Education
- Application of core clinical and biomedical sciences

Evidence-based Practitioner and Scholar

- Evidence-based practice
- Lifelong learning
- Collaborative learning
- Communities of practice
- Performance assessment
- Personal learning plan
- Reflection on practice
- Seeking and giving feedback:
- Self-improvement
- Personal and professional development
- Research ethics
- Research methods
- Scholarly inquiry
- Scholarship
- Scientific principles

Patient and population-centered care provider

- Promotion of clinical decision-making:
- Promotion of medical expertise and patient safety
- Application of patient-centered clinical assessment and management
- Prioritization of professional responsibilities.
- Procedural skills proficiency

Communicator

- Accuracy and active listening
- Appropriate documentation
- Attention to the psychosocial aspects of illness

- Breaking bad news and disclosure of harmful patient safety incidents
- Effective oral and written information for patient care across different media
- Eliciting and synthesizing information for patient care
- Empathy and ethics in the physician–patient encounter
- Appropriate utilization of verbal and non-verbal communication
- Informed consent
- Patient-centered approach to communication
- Privacy, confidentiality and rapport
- Respect for diversity and cultural sensitivity
- Shared decision-making and respect patient as partner
- Promote therapeutic relationships with patients and their families
- Trust in the physician–patient relationship

Professional

- Commitment to patients
- Altruism
- Bioethical principles and theories
- Commitment to excellence in clinical practice
- Compassion and caring:
- Confidentiality and its limits
- Disclosure of physician limitations that affect care
- Insight
- Integrity and honesty
- Moral and ethical behavior

System-based Healthcare Advocate

- Collaboration with community providers
- Communities of practice
- Conflict resolution, management, and prevention
- Effective consultation and referral:
- Effective health care teams:
- Interprofessional (i.e. among health care professionals) health care
- Intraprofessional (i.e. among physician colleagues) health care
- Recognizing one's own roles and limits
- Respect for other physicians and members of the health care team
- Respecting and valuing diversity
- Health equity
- Health promotion
- Health protection
- Health system literacy
- Mobilizing resources as needed
- Principles of health policy and its implications

Collaborator, Innovator & Leader

- Maintain climate of mutual respect
- Communicate in responsive and responsible manner
- Participate in different team roles
- Demonstrate leadership skills
- Creative and innovative initiatives

Self and Profession Enhancer

- Utilization of portfolio
- Reflective practice
- Mentoring and Academic Counseling
- Peer review and evaluation
- entrepreneurship and sustainability
- Cost effective ness
- Efficiency and effectiveness

Socially accountable

- Social determinants of health
- Contextualized health system
- Reduction of present and future patient and system errors
- Collaboration with different stakeholders outside and inside the health system
- Identify strategies to reduce health disparities
- Commitment to patient safety and quality improvement
- Commitment to expatriate demographic of UAE.

Appendix 5: Rationale for Development (Literature Review)

Summary of why it was necessary to develop this Framework:

- Education improvement: To improve the education of medical students, including curriculum design, assessment processes, etc.
- Lack of competency framework: To address the lack of a guiding competency framework in UAE medical schools.
- Care improvement: To clarify clinical profiles and improve the process of patient care across the country.
- Improve understanding: To improve understanding of the competencies required for graduating physicians.
- Standardization: To standardize the competency profiles of the medical students and align them with physicians' competencies.
- Healthcare changes: To respond to changes in healthcare and healthcare provisions, and to prepare medical students for future predicted changes in practice.

Appendix 6: Needs Analysis-Regional and International

	Local and Regional Needs	International Needs
•	Professionalism is a social construct influenced by cultural and religious contexts. It is imperative that definitions of professionalism used in the education of physicians in training and in the assessment of practicing physicians be formulated locally and encompass specific competencies relevant to the local, social, and cultural context for medical practice Abdel-Razig S, Ibrahim H, Alameri H, et al. Creating a Framework for Medical Professionalism: An Initial	• American Hospital Association
	Consensus Statement From an Arab Nation. J Grad Med Educ. 2016	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC34 44207/pdf/i1949-8357-4-3-401.pdf
•	UAE trainees have an overwhelmingly positive perception of international accreditation, with an emphasis on improving the quality of training provided Ibrahim H, Abdel-Razig S, Nair SC. Medical students' perceptions of international accreditation. Int J Med Educ. 2015;6:121-124. Published 2015 Oct 11. doi:10.5116/ijme.5610.3116	World Health organization https://www.euro.who.int/ data/assets/pdf file/0 010/288253/HWF-Competencies-Paper-160915- final.pdf
•	It is not just to increase the number of healthcare workers in the needed areas, the aim is to optimize it, ensuring that they have the skills, competencies, and experience necessary to expand the UAE health system. Marília Silva Paulo et. al. How do we strengthen the health workforce in a rapidly developing high-income country? A case study of Abu Dhabi's health system in the United Arab Emirates. Human Resources for Health volume 17, Article number: 9 (2019)	Evidence shows that efforts focused on matching physician knowledge and skills to population needs address potential shortages and misdistribution of the physicians, increases productivity, job satisfaction, recruitment, and retention and, overall, helps to improve quality of care. The process of
•	Education quality assurance, measuring program effectiveness, program renewal, and accreditation are addressed by some colleges. It should be embedded in the culture of the colleges and faculty need to be trained on how to do it. H. Hamdy. Medical Teacher. Undergraduate medical education in the Gulf Cooperation Council: A multi-countries study (Part 1). 2010	matching physicians' competencies to patient needs involves more than just securing a physician that has theoretical knowledge and skills to work more efficiently and effectively. It rather involves ensuring that the physician is able to apply these knowledge and skills into practice.
co	conclusion, this study uncovered the diversity in curricula followed in medical schools in the GCC untries, ranging from the traditional to the innovative hybrid PBL-based. It is for each medical school to termine its own educational goals, to design and follow the PBL-based curriculum to fulfill these goals, to alyze the context in which the school operates, to identify the factors that constrain its.	

Appendix 7: The Initial Draft of Competency Framework

- 1. Patient Care
- 2. Medical Knowledge
- Interpersonal and Communication skills
- 4. Pracice-based Learning and Improvement
- 5. Service-based practice
- 6. Medical expert (the integrating role)
- 7. Communicator
- 8. Collaborator
- 9. Leader
- 10. Health advocate
- 11. Scholar
- 12. Medical expertise
- 13. Quality and safety
- 14. Teaching and learning
- 15. Cultural competence
- 16. Ethics and professional behavior
- 17. Judgement and decision making
- 18. Leadership, management, and teamwork
- 19. Health policy, systems and advocacy
- 20. Professional values and behaviors
- 21. Professional skills
- 22. Professional knowledge
- 23. Capabilties in health promotion and illess prevention

- 24. Capabilities in leadership and team working
- 25. Capabilities in patient safety and quality improvement
- 26. Capabilities in safeguarding vulnerable groups
- 27. Capabilities in education and training
- 28. Capabilities in research and scholarship
- 29. Clinical skills
- 30. Practical procedures
- 31. Patient investigation
- 32. Patient management
- 33. Health promotion and disease prevention
- 34. Medical informatics
- 35. Basic, social and clinical sciences and underlying principles
- 36. Attitudes, ethical understanding and legal responsibilities
- Decision making skills and clinical reasoning and judgement
- 38. The role of the doctor within the health service
- 39. Personal development
- 40. Professional and ethical responsibilities

- 41. Legal responsibilities
- 42. Patient safety and quality improvement
- 43. Dealing with complexity and uncertainty
- 44. Safeguarding vulnerable patients
- 45. Leadership and team working
- 46. Professional and ethical responsibilities
- 47. Legal responsibilities
- 48. Patient safety and quality improvement
- 49. The health service and healthcare systems in the region
- 50. Applying biomedical scientific principles
- 51. Applying psychological principles
- 52. Applying social science principles
- 53. Clinical research and scholarship
- 54. Scientific approach to practice
- 55. Community-oriented practice
- 56. Psychomotor skills
- 57. Family and community issues in healthcare

- 58. Disease prevention and health promotion
- 59. Critical thinking, problemsolving and research
- 60. Self-directed life-long learning with skills in information and resource management
- Professional values, attitudes, behavior and ethics
- 62. Scientific foundation of medicine
- 63. Population health and health systems
- 64. Management of information
- 65. Physicians must be altruistic
- 66. Physicians must be knowledgeable
- 67. Physicians must be skillful
- 68. Physicians must be dutiful
- 69. Carry out consultation with a patient
- Assess clinical presentations, order investigations, make differential diagnoses, and negotiate a management plan
- 71. Provide immediate care of medical emergencies,

- including first aid and resuscitation
- 72. Prescribe drugs
- 73. Carry out practical procedures
- 74. Communicate effectively in a medical context
- 75. Apply ethical ad legal principles in medical practices
- 76. Assess psychological and social aspects of a patient's illness
- 77. Apply the principles, skills and knowledge of evidence-based medicine
- 78. Use information and information technology effectively in a medical context
- 79. Ability to apply scientific principles, methods, and knowledge to medical practice and research personal development
- 80. Promote health, engage with population health issues and work effectively in a healthcare system
- 81. The doctor as expert
- 82. The global doctor