### ORIGINAL RESEARCH ARTICLE



# Curriculum Analysis of Public Health Component in Medical Curriculum at Eastern University, Sri Lanka

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Received 05 December 2024

Accepted 22 December 2024

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Keywords: Curriculum Education Public Health Standards

Undergraduate

#### **ABSTRACT**

Introduction: The increasing emphasis on preventive healthcare necessitates a robust public health component within undergraduate medical education. This study aimed to analyze the public health component of the Bachelor of Medicine, Bachelor of Surgery (MBBS) curriculum at Eastern University, Sri Lanka (EUSL).

**Methods:** A qualitative approach was employed, primarily involving an analysis of curriculum documents pertaining to the EUSL MBBS program.

**Results:** The planned curriculum demonstrated alignment with the educational outcomes expected by the Sri Lanka Medical Council, the Sri Lankan Qualifications Framework, and Subject Benchmark Statements. However, the analysis revealed a need to transition from traditional pedagogies to more effective, student-centered teaching-learning methods.

**Conclusion:** The findings indicate that the public health component of the EUSL MBBS curriculum is generally aligned with relevant educational standards in Sri Lanka. These findings can inform curriculum improvements to enhance the quality of public health education and improve the learning experience for medical students.

#### Introduction

Public health education has been increasingly recognized as a crucial component of medical training (Harden, Sowden, & Dunn, 1984). The World Health Organization (WHO, 2011) emphasized the need for adequately trained healthcare workforces in public health, highlighting its global significance (Beaglehole & Dal Poz, 2003). This emphasis is further supported by the General Medical Council (2003), which advocated for the effective integration of public health and related disciplines within undergraduate medical curricula (General Medical Council, 2003).

Recent global health challenges, such as the rising burden of non-communicable diseases, the evolving landscape of infectious diseases, pandemics, environmental threats, and nutritional imbalances, have underscored the critical importance of public health knowledge for all modern medical practitioners (Tyler et al., 2009).

The focus of healthcare has shifted from a primarily curative approach to a more preventive and population-based model (Navinan, Wijayaratne, & Rajapakse, 2011; Wendimagegn & Bezuidenhout, 2019). Consequently, a strong understanding of public health principles is essential for all physicians to effectively address the complex health needs of individuals and communities.

In the context of developing countries like Sri Lanka, the role of public health specialists is particularly crucial. The Bachelor of Medicine, Bachelor of Surgery (MBBS) degree is exclusively offered by state universities in Sri Lanka. The MBBS curriculum must adhere to specific standards and guidelines established by the Sri Lanka Medical Council (SLMC) and the University Grants Commission (UGC) of Sri Lanka. The SLMC is the professional regulatory body for medical practitioners, while the UGC, through the Sri Lanka Qualification Framework (SLQF), provides a national framework for maintaining educational program standards (University Grant Commission, 2015). The UGC has also published Subject Benchmark Statements (SBS) for various disciplines, including Medicine (Quality Assurance Council, 2018). The SBS for Medicine emphasizes that medical graduates must possess adequate competency in population health and health systems, enabling them to recognize the intricate interplay between patients, families, society, and the environment.

Eastern University, Sri Lanka (EUSL), a state higher education institution, has been contributing to medical education since 2006. In 2019, EUSL transitioned its MBBS curriculum to an outcome-based education model (Youhasan, Sivanjali, & Sathaananthan, 2019). Public health concepts are integrated throughout sixteen integrated modules, and students apply this knowledge through primary health care clerkships, field-based projects, family attachments, and research projects. While twelve batches of students have graduated and eighteen are currently enrolled, a comprehensive evaluation of the public health curriculum's effectiveness has not yet been conducted. This study aims to assess the adequacy and effectiveness of the Public Health component within the medical curriculum at Eastern University, Sri Lanka.

#### Methods

This study employed a document analysis approach to evaluate the public health component within the current MBBS curriculum at the Faculty of Health-Care Sciences (FHCS), EUSL.

The analysis focused on:

- Program outcomes: Overall learning outcome or graduate profile of the MBBS program.
- Module outcomes: Learning objectives specific to modules related to public health.
- Intended learning outcomes (ILOs):
   Specific knowledge, skills, and attitudes that students are expected to acquire within each public health module.

These outcomes were assessed using established educational frameworks, including:

• SPICES framework: A framework for

- evaluating the quality of educational programs.
- Constructive Alignment: A principle that emphasizes the alignment of learning objectives, teaching methods, and assessment strategies.
- Teaching-Learning Process: An examination of how teaching methods and learning activities are designed to facilitate student learning.
- Assessment: An evaluation of how student learning is assessed and how these assessments align with the stated learning objectives.

Furthermore, the curriculum was compared with relevant national standards, including:

- Sri Lankan Quality Framework (SLQF):
   A national framework for quality assurance in higher education.
- Subject Benchmark Statements (SBS) for Medicine: Guidelines and academic reference points for medical degree programs.
- Recommendations of the Sri Lanka Medical Council (SLMC): Professional standards and guidelines for medical education.

### Results

### 1. Curriculum Model

The current MBBS curriculum at the FHCS, EUSL, is an outcome-based model with an integrated disciplinary approach. Courses are organized into integrated modules, primarily based on organ systems.

Graduate profiles define the desired attributes, knowledge, skills, and attitudes that the university aims to cultivate in its graduates. These profiles serve as a foundation for qualification-level attributes and ultimately, learning outcomes. The MBBS program at FHCS has defined the following graduate profiles (FHCS, 2018):

- **GP-1.** Diagnose and manage health and disease relating the normal and deranged structure and function of the human body.
- **GP-2.** Recognize and manage emergency health situations and take preventive measures.

- **GP-3.** Recognize disease outbreaks and epidemics at local, national and global level and take appropriate actions.
- **GP-4.** Carryout basic medico legal procedures including post-mortem examination.
- **GP-5.** Apply principles of behavioural sciences, ethics and professionalism in health and promote peace.
- **GP-6.** Use statistical methods and demographic data in practice of health care.
- **GP-7.** Function as an effective member or leader of a health team recognizing their different roles.
- **GP-8.** Carry out research studies in patient care / public health and disseminate the findings.
- **GP-9.** Demonstrate self-learning in education and practice.
- **GP-10.** Counsel and educate patients and their families with empathy
- **GP-11.** Implement health promotion and educational activities to prevent illness and disability at individual and community level.
- **GP-12.** Use information technology in learning and practice of health care.
- **GP-13.** Communicate effectively in English, Sinhala and Tamil with patients, families and health- care team.

# 2. Alignment of Graduate Profile with the Educational Philosophy of the Institution

The vision of EUSL, is to be "world-class knowledge centre with excellent teaching-learning and research for enhancement of community well-being". Its mission is "producing abled graduates with moral values and enhancing research culture to achieve a sustainable global, national and regional development by creating local and foreign linkages with optimizing the regional resources".

The vision of FHCS is to be "A national center of excellence for higher learning and research with a competitive advantage, responsive to the dynamics of the regional, national, and global conditions." Its mission is "to produce men and women of the highest professional

standards in the practice and delivery of healthcare."

Graduate profiles of an educational programme should align with the institution's vision and mission. Haifa and Houria (2016) emphasized that institutions of higher education have a responsibility to achieve their institutional characteristics through the learning outcomes of every academic program.

Table 1 demonstrates the alignment of the MBBS graduate profiles (GPs) with the educational philosophy of FHCS. Six graduate profiles (GP-1, GP-2, GP-3, GP-8, GP-11, and GP-13) strongly emphasized the educational mission of FHCS. Eight graduate profiles (GP-1, GP-2, GP-3, GP-8, GP-9, GP-11, GP-12, and GP-13) strongly emphasized the educational vision of FHCS.

Table 1: Alignment of Graduate Profile with the Institutional Philosophy

Graduate	Educational Phile	osophy of FHCS
Profile (GP)	Vision	Mission
GP-1	XXX	XXX
GP-2	XXX	XXX
GP-3	XXX	XXX
GP-4	XX	XX
GP-5	XX	XX
GP-6	XX	XX
GP-7	XX	XX
GP-8	XXX	XXX
GP-9	XXX	XX
GP-10	XX	XX
GP-11	XXX	XXX
GP-12	XXX	XX
GP-13	XXX	XXX

*X* – *Relatively low emphasis* 

XXX – Relatively high emphasis

# 3. Alignment of Graduate Profile with the Sri Lanka Medical Council Guidelines

The SLMC has defined twelve expected outcomes for graduates of the MBBS program (SLMC, 2011):

- EO-1. Have acquired a knowledge and understanding of basic, para clinical, clinical and social sciences relevant to the practice of medicine.
- EO-2. Be proficient in basic clinical skills such as the ability to obtain patient's history to undertake a comprehensive physical and mental state examination, interpret the

- findings, arrive at a different diagnosis, identify investigations required to arrive at a diagnosis, and arrive at a patient management plan.
- EO-3. Be able to fulfill basic medico legal responsibilities.
- EO-4. Demonstrate attitudes necessary for the achievement of high standards of ethical medical practice.
- EO-5. Demonstrate competence in information/data handling, retrieval of information, record keeping and IT.
- EO-6. Have well developed communication and language skills.
- EO-7. Have understanding of the dynamics of teamwork, leadership and show respect for other categories of health

care workers who comprise the health care team.

- EO-8. Have the knowledge, attitudes and skills necessary to deliver primary health care.
- EO-9. Be able to promote health and prevent disease in the context of the whole individual and his or her place in the family and society.
- EO-10. Be appropriately competent in higher order thinking research skills and practice of evidence-based medicine.
- EO-11. Personal development and professionalism.

EO-12. Health management.

Alignment with the SLMC guidelines is crucial for any MBBS curriculum. Frank et al. (2020) emphasized the importance of accreditation by the country's medical regulatory body.

Table 2 illustrates the association between the MBBS graduate profiles (GPs) and the SLMC expected outcomes (EOs). All SLMC EOs are aligned with the GPs. Notably, most SLMC expected outcomes (EO-2, 4, 5, 6, 7, 8, 9, 10, 11, and 12) are aligned with multiple GPs.

Table 2: Alignment of Graduate Profile with the SLMC Guidelines

				F	-1 0 - 4 -	/5/	0) -t cı	N4C C	: al a l: a a a			
				Expecte	ea Outc	ome (E	O) of SL	.iviC Gu	idelines	•		
GP	EO-	EO-2	EO-3	EO-4	EO-5	EO-6	EO-7	EO-8	EO-9	EO-	EO-	EO-
	1								20 3	10	11	12
GP-1	Х	Х										
GP-2									Х			Х
GP-3								Х	Х			Х
GP-4			Х	Х								
GP-5		Х		Х			Х				Х	
GP-6					Х							Х
GP-7							Х					
GP-8					Х					Х		
GP-9										Х	Х	
GP-10				Х		Х		Х				
GP-11						Х		Х	Х			
GP-12					Х							
GP-13						Х						

X – Relative emphasis

# 4. Alignment of Graduate Profile with the Sri Lanka Qualifications Framework

The SLQF serves as a benchmark for measuring graduates' level of qualification. The SLQF defines twelve levels, each with a specific volume of learning measured in total credits.

Bachelor's degree programs typically fall under Level 6 of the SLQF. The MBBS program at EUSL has a total credit weight of 183 credits, exceeding the average credit load of 120 credits (or 6000 notional hours) for Level 6 programs.

The SLQF identifies twelve categories of learning outcomes (University Grant Commission, 2015):

- 1. Subject / Theoretical Knowledge
- 2. Practical Knowledge and Application
- 3. Communication
- 4. Teamwork and Leadership
- 5. Creativity and Problem Solving
- 6. Managerial and Entrepreneurship
- 7. Information Usage and Management
- 8. Networking and Social Skills
- 9. Adaptability and Flexibility
- 10. Attitudes, Values and Professionalism
- 11. Vision for Life
- 12. Updating Self / Lifelong Learning

Table 3 demonstrates the alignment of the MBBS GPs with the SLQF learning outcomes. The GPs encompass all twelve categories of SLQF learning outcomes. Notably, most GPs are strongly associated with Outcomes 1 and 2 (Knowledge domain). Conversely, Outcome 9 (Adaptability and Flexibility) is primarily aligned with GP-7 (Function as an effective member or leader of a health team recognizing their different roles).

Table 3 illustrates the relative emphasis of each SLQF learning outcome in the GPs. The emphasis generally decreases from left to right, indicating a stronger emphasis on the initial SLQF learning outcomes (1, 2, and 3).

Table 3: Alignment of Graduate Profile with SLQF Learning Outcome

GP				Cat	egories	of SLQF	Learnii	ng Outc	ome			
GP	1	2	3	4	5	6	7	8	9	10	11	12
1	Х	Х			Х							
2	Х	Х		Х								
3	Х	Х	Х	Х				Х				
4	Х	Х										
5	Х	Х								Х	Х	
6	Х	Х					Х					
7			Х	Х		Х		Х	Х		Х	
8					Х		Х				Х	Х
9					Х						Х	Х
10			Х					Х		Х		
11	Х	Х	Х		Х	Х		Х		Х		
12							Х					
13			Х	Х		Х		Х				

X - Relative emphasis

#### 5. Contents of Public Health Curriculum

The Public Health component of the MBBS curriculum at Eastern University, Sri Lanka, comprises 16 modules, scheduled during

Phase II of the program. Table 4 outlines the modules and their respective credit weights. The General Medical Council (GMC, 2003) emphasized the inclusion of the following core courses within public health curricula:

Epidemiology, Demography, Health Economics, Health Systems, Health Policy, Medical Statistics, Sociology, Psychology, and Management Sciences.

Table 4: Module Contents of Public Health Curriculum

		Pub	lic Hea	lth Curriculum of EUSL	Stan	dards		
Phase	Semester	Module Code	Credit	Module Name	GMC	SBS		
		PH 01	1	Epidemiology	Х	Х		
		PH 02	1	Demography & Health informatics	Х	Х		
	4	PH 03	1	Basic Statistics	Х	Х		
II (1)		PH 04	1	Research Methodology				
(=)		PH 05	1	Proposal writing				
	_		PH 06 1 Prevention of Communicable diseases					
			1	Environmental & occupational health		Х		
		PH 16	2	Primary Health Care (clerkship)		Х		
	6	PH 08	1	Non-communicable diseases & chronic conditions		Х		
	7	PH 09	1	Health promotion, health education & community intervention		Х		
	,	PH 10	1	Health System	Х	Х		
II (2)		PH 11	4	Research & Applied Statistics	Х	Х		
		PH 12	1	Nutrition & Diet				
		PH 13	1	Disaster management & injury prevention		Х		
	8	PH 14	2	Family health		Х		
	PH 15 1 Family & Community Attachments (Field based projects)			Х				

X – Relative emphasis

Similarly, the University Grants Commission's (UGC) Subject Benchmark Statements (SBS) for Medicine (CVCD, 2016) identified the following as mandatory competencies: Demography, Statistics, Epidemiology, Health promotion, planning, Health care Health Health management, economics, the organization of curative and preventive health services, Health care provision in disaster, International health, Disease prevention, primary care delivery, and liaison with different sectors of the health and social care systems.

Table 4 demonstrates the alignment of EUSL's public health modules with the recommendations of the GMC and the SBS. Four of the GMC-recommended courses

(Epidemiology, Demography, Health Systems and Medical Statistics) are directly incorporated into the EUSL curriculum. Two GMC-recommended courses (Health Policy and Management Sciences) are indirectly addressed through modules such as Health System, Primary Health Care (clerkship), Family health, Field-based projects, Disaster management injury prevention, Environmental & occupational health, and Health promotion, health education & community intervention.

The EUSL curriculum aligns with most of the SBS-recommended competencies. However, health economics is not explicitly incorporated into the EUSL curriculum, despite being emphasised in both the GMC and SBS

guidelines. While the GMC recommended the inclusion of sociology and psychology, the EUSL curriculum does not explicitly incorporate a dedicated behavioural science component. Interestingly, the EUSL curriculum includes a research component within its public health education.

### 6. Learning Outcome of Modules

Table 5 illustrates the alignment of module outcomes (MOs) with educational domains and Bloom's taxonomy levels.

#### Educational Domains:

- The majority of MOs were aligned with the knowledge domain.
- Twelve MOs demonstrated alignment across all three educational domains.

#### Bloom's Taxonomy:

- Eleven out of 29 MOs aligned with the "understanding" level of Bloom's taxonomy, primarily representing lower-order cognitive abilities.
- Nine out of 29 MOs aligned with "synthesis," the highest level of Bloom's taxonomy.

**Table 5:** Module Outcomes and Its' Educational Domain & Taxonomies

Module Name	Module Outcome (MO)	K*	S#	A <sup>\$</sup>	Taxonomy
Epidemiology	Explain basic concept of health and its social determinants	Х			Understand
, , , , , , , , , , , , , , , , , , , ,	<ol><li>Apply epidemiological principles in disease prevention</li></ol>	Х	Χ	Х	Application
Demography and	1. Describe concepts of demography	Χ			Remember
Health	2. Calculate and interpret the demographic	Χ	Χ		Application
Informatics	rates 3. Use health informatics in medical practice	Х	Х	Х	Application
Basic Statistics	1. Explain basic principles of statistics in medical practice including research.	Х			Understand
Research Methodology	<ol> <li>Explain the important features of research proposal</li> <li>Explain principles of research methodology</li> </ol>	Х			Understand
Wicthodology	in medical practice	Х		Χ	Understand
Proposal Writing	Develop a research proposal on selected issues in health care	Х	Х	Х	Synthesis
Prevention of Communicable Diseases	Explain the clinical significance, basic management principles and prevention of communicable diseases	х			Understand
	Describe various types of occupational health hazards	Х			Remember
Environmental and Occupational	Describe the relevant laws and regulations to promote healthy housing	Х			Remember
Health	<ul><li>3. Explain various types of vectors and methods of control</li><li>4. Describe various types of environmental pollutants.</li></ul>	Х	х		Understand
		Х			Remember
NCDs & Chronic Conditions	Explain etiology, prevention of non- communicable diseases & chronic conditions	Х			Understand
Health Promotion, Health Edu. & Community Inter.	Use various methods of health interventions in disease prevention	Х	Х	х	Application

	2. Explain the Health system in Sri Lanka	Х			Understand	
Health System	3. Relate the Sri Lankan health system with global health related goals and targets	Х	Х		Evaluation	
December 0	Conduct research	Х	Х	Х	Synthesis	
Research & Applied Statistics	1.2 Disseminate research finding		Х	Х	Synthesis	
Applied Statistics	3. Interpret the analyzed data	Χ	Х		Evaluation	
	1. Explain the management of various nutritional disorders	X			Understand	
Nutrition & Dietetics	<ol> <li>Explain the process of nutritiona assessment</li> </ol>	Х	Х		Understand	
	<ol> <li>Plan nutritional interventional programmes for different target groups</li> </ol>					
Family Health	<ol> <li>Explain various primary care interventions ir family practice</li> </ol>	Х	Х		Understand	
Disaster	Formulate management plan during disaster and emergency	X	Х	Х	Synthesis	
Management & Injury Prevention	<ol><li>Explain various types of disasters and their impact on health.</li></ol>	X	Х		Evaluation	
Field based projects	1. Perform health interventions on commor health issues in a particular community	х	Х	Х	Synthesis	
Primary Health Care Clerkship	<ol> <li>Implement preventive, curative and rehabilitative measures in the community in regards to Communicable diseases, Noncommunicable diseases and Disabilities</li> <li>Educate and improve nutritional status and</li> </ol>	X	x	х	Synthesis	
	reproductive health in the community 3. Practice effective doctor patient relationship and interaction with other health		х	х	Synthesis	
	professionals	Х	Х	Х	Synthesis	

<sup>\*</sup>K - Knowledge #S-Skill \$A-Attitude

# 7. Alignment of Module Outcome with Graduate Profile

To ensure effective learning, a strong alignment between graduate profiles and module outcomes is crucial.

- Module Outcome Alignment: Each module outcome was aligned with at least two graduate profiles.
- Graduate Profile Emphasis: Each graduate profile was emphasized by at least four module outcomes.

This alignment, as depicted in Table 6, demonstrates a robust connection between the broader learning objectives of the program and the specific learning objectives of individual modules.

#### 8. Teaching Learning Process

The teaching-learning methods employed in the Public Health curriculum include lectures, discussions, project work, assignments, self-directed learning (SDL), practical demonstrations, seminars, tutorials, problem-based learning (PBL), role-play, and clinical practice. Lectures emerged as the most frequently used teaching-learning method, utilized in 10 out of 16 modules.

Other significant methods included discussions, assignments, and SDL. Table 7 provides a detailed overview of the teaching-learning methods employed in each module.

**Table 6:** Alignment of Module Outcome with Graduate Profile

Madula Nama	М						Gra	dua	te P	rofil	le			
Module Name	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Enidomiology	1		Х	Х		Х					Х	Х		
Epidemiology -			Χ	Х		Χ		Х			Х	Х		
Domonwahir and Hookk	1			Х			Χ		Х					
Demography and Health Informatics	2						Χ		Х					
Informatics	3			Х			Χ		Х				Х	
Basic Statistics	1						Х		Х					
Passarch Mathadalagu	1					Χ	Χ		Х				Х	
Research Methodology						Χ	Χ		Х				Х	
Proposal Writing	1						Χ	Х	Х	Х			Х	
Prevention of Communicable Diseases	1	Х	Х	х		Х		Х			х	Х		
	1		Х	Х		Х		Х				Х		
Environmental and Occupational			Х					Х						
Health	3			Х		Х		Х				Х		
	4		Х					Х						
Non-Communicable Diseases & Chronic Conditions	1		Х				Х	Х			Х	Х		
Health Promotion, Health Education &	1					х				х	х	х		
Community Intervention	1			Х		Х	Х						Х	
Health System	2			^ X		<u>^</u>	Λ	Х	Х				X	
	1			^		X	X	X	X	Х			X	
Research & Applied Statistics	2					^	X	^	X	^			X	
nescaren a Applica Statistics	3								X	Х			Х	
	1	Χ												
Nutrition & Dietetics	2	Х						Х			Х	Х		
Tradition & Dieteties	3	Х						Х			Х	Х		
Family Health	1		Х			Х		Х			Х	Х		
Disaster Management & Injury	1		Х	Х	Х	Х		Х			X			
Prevention	2		Х	Х	Х	Х		Х			Х			
Field based projects	1					Х		Х	Х		Х	Х	Х	Х
	1	Х	Х					Х		Χ	Х	Х		Х
Primary Health Care Clerkship	2	Х						Х		Х	Х	Х		Х
,	3	Х						Х			Х	Х		Х

# X – Relative emphasis

## 9. Assessment

Knowledge-based assessment methods, such as Multiple-Choice Questions (MCQs) and Structured-Essay Questions (SEQs), were

predominantly used, assessed 12 out of 16 Public Health modules. These methods primarily assessed lower-order cognitive skills within Miller's framework, specifically "Knows" and "Knows How."

# • Higher-Order Skills:

- Assessment methods like Proposal Writing and Field-Based Projects assessed higher-order skills, reaching the "Shows How" level of Miller's framework.
- Portfolio and Research reports, utilized in the Primary Health Care Clerkship and Research & Applied Statistics modules, assessed the highest level of Miller's framework ("Does"), signifying application of knowledge and skills in real-world settings.

**Table 7:** Teaching-Learning Methods in Public Health and Its' allocation of time.

				Tea	ching	Lear	ning Me	ethod	ds (in	hou	rs)	
Module Name	Credit	Lecture	Discussion	Project work	Assignment	SDL	Practical & Demonstration	Seminar	Tutorial	PBL	Role-play	Clinical Practice
Epidemiology	1	8	4	-	1	2	-	-	-	-	-	-
Demography and Health Informatics	1	6	3	-	-	1	4	1	-	-	-	-
Basic Statistics	1	7	2	-	-	-	-	-	6	-	-	-
Research Methodology	1	7	3	1	2	2	1	-	-	-	-	-
Proposal Writing	1	-	-	-		15				-		-
Prevention of Communicable Diseases	1	5	4	-	2	1	-	-	-	3	1	-
Environmental and Occupational Health	1	6	3	-	2	1	-	-	-	3	1	-
Non-Communicable Diseases & Chronic Conditions	1	6	4	-		1	-	-	-	4	-	-
Health Promotion, Health Education & Community Intervention	1	4	6	-	2	1	-	-	-	-	2	-
Health System	1	5	8	-		2	-	-	-	-	-	-
Research & Applied Statistics	4	-	-	60	-		-	-	-	-		-
Nutrition & Dietetics	1	6	5	-	2	2	-	-	-	-		-
Family Health	2	6	5	ı	2	2	-	-	-	-	-	-
Disaster Management & Injury Prevention	1	9	3	ı	2	1	-	-	-	-	-	-
Field based projects	1	-	-	15	ı		-	-	-	-	-	-
Primary Health Care Clerkship	2	-	-	-	-	5	10	-	-	-	-	15

Table 8 provides a detailed overview of the assessment methods employed in each

module and their corresponding levels within Miller's framework.

Table 8: Assessment Methods and Millers' framework level.

Module	End Module Assessment	Millers' frame work level				
Epidemiology	15 MCQ & 4 SEQ	Knows & Knows How				
Demography and Health Informatics	15 MCQ & 4 SEQ	Knows & Knows How				
Basic Statistics	15 MCQ & 4 SEQ	Knows & Knows How				
Research Methodology	15 MCQ & 4 SEQ	Knows & Knows How				
Proposal Writing	Proposal Evaluation - 60% Presentation - 40%	Shows How				
Prevention of Communicable Diseases	15 MCQ & 4 SEQ	Knows & Knows How				
Environmental and Occupational Health	15 MCQ & 4 SEQ	Knows & Knows How				
Non-Communicable Diseases & Chronic	15 MCQ & 4 SEQ	Knows & Knows How				
Conditions						
Health Promotion, Health Education &	15 MCQ & 4 SEQ	Knows & Knows How				
Community Intervention						
Health System	15 MCQ & 4 SEQ	Knows & Knows How				
Research & Applied Statistics	Evaluation of Research Report & Presentation	Does				
Nutrition & Dietetics	15 MCQ & 4 SEQ	Knows & Knows How				
Family Health	15 MCQs, 4 SEQs, Report & Presentation	Knows, Knows How & Shows How				
Disaster Management & Injury Prevention	15 MCQ & 4 SEQ	Knows & Knows How				
Field-based projects	Field activity report & presentation	Shows How				
Primary Health Care Clerkship	Portfolio & Presentation	Does				

#### Discussion

This study demonstrated that the graduate profiles of the MBBS program at EUSL align with the institution's educational philosophy, emphasizing the importance of aligning program outcomes with institutional vision and mission (O'Neill, 2015). This finding aligns with the assertion by Haifa and Houria (2016) that institutions of higher education are responsible for achieving their institutional characteristics through the learning outcomes of their academic programs.

The analysis revealed strong constructive alignment between intended learning outcomes of public health modules and the graduate profiles, a cornerstone of effective outcome-based education (Spady, 1988). This finding supports the recommendation by

Harden, Crosby, and Davis (1999) that learning outcomes at all levels (phases, courses, units, learning activities) should align with and contribute to the overarching program objectives. Moreover, the integration of knowledge, skills, and attitudes within the learning outcomes enhances their educational impact (Bloom, Krathwohl, and Masia, 1984).

The MBBS graduate profiles at EUSL were found to align with the expected outcomes defined SLMC, emphasizing the importance of accreditation by the national medical regulatory body (Frank et al., 2020). Furthermore, the graduate profiles aligned with the learning outcome categories outlined in the SLQF, demonstrating a broader alignment with national educational standards.

Basu and Roberts (2012) highlighted the importance of developing public health competencies in undergraduate medical education, including understanding health inequalities, empowering communities, and evaluating healthcare program effectiveness. They emphasized the significance of core public health courses such as epidemiology, health promotion, and health protection. While the EUSL curriculum incorporates many of these core courses as recommended by the General Medical Council (2003) and the UGC Subject Benchmark Statements, notable gaps were observed in the areas of health economics and behavioural sciences.

This study identified a disparity between the stated pedagogical approach and actual classroom practice within the EUSL curriculum. While the curriculum promotes studentcentered learning, lectures were observed as the dominant teaching-learning method, reflecting a teacher-centered approach. The World Health Organization (WHO, 2011) recommends incorporating student-centered and practice-based learning approaches in public health education. To foster lifelong learning, Kwan (2004) suggested integrating problem-based learning approaches instead of relying solely on didactic teaching methods. Furthermore, Bobby et al. (2004) emphasized the effectiveness of combining small group discussions with presentations.

While knowledge-based assessments (MCQs and SEQs) were widely used, the inclusion of portfolio and project reports strengthens the assessment system. This finding is supported by research in the United States, which identified knowledge-based assessments as common practices in preventive medicine education while emphasizing the importance of community-based skill experiences in assessment (Garr, Lackland, & Wilson, 2000). Blue et al. (2015) highlighted the importance of assessing students' competence in public health knowledge, skills, and attitudes.

#### Conclusion

This curriculum analysis revealed that the public health curriculum at EUSL demonstrates substantial alignment with key educational principles, institutional guidelines, and

national and international quality assurance frameworks. However, a discrepancy was observed between the planned curriculum and the implemented curriculum. The implemented curriculum, encompassing teaching-learning methods and assessment strategies, appeared to deviate from the principles of student-centered learning and the discipline-specific requirement of a practice-based approach.

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