CODE OF PRACTICE FOR PROGRAMME ACCREDITATION UNDERGRADUATE ACCELERATED OPTOMETRY DEGREE

VERSION 2 2024

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SECTION I: FUNDAMENTALS OF PROGRAMME ACCREDITATION – UNDERGRADUATE ACCELERATED OPTOMETRY DEGREE

1. INTRODUCTION

Malaysian Optical Council (MOC) together with Malaysian Qualification Agency (MQA) is committed to the highest standards of professionalism in optometry practice in Malaysia. Accreditation guideline that has been introduced for the optometry degree and opticianry diploma programme are aimed at upholding standards and serves as a quality assurance mechanism. This revised guideline is aimed at facilitating various Malaysian Higher Education Providers (HEPs) to attain a required standard and to continuously improve their programmes. Accreditation of programme in HEPs assures the public and the profession of a safe and standard level of optometry education and in the long run ensures its continuous enhancement.

This guideline is designed within a framework that is compatible with the national and global human resource requirements and the socio-economic needs, while still encourages programme diversity. This guideline acts as a benchmark in the evaluation of programmes during institutional audits.

This guideline details the needs required by the HEPs in developing and running of a new programme. This document also outlines the policies, standards and procedures as well as the organizations and committees involved in an accreditation process.

2. AIM OF DOCUMENT

This document is developed for the advancement of the standards of undergraduate optometry and opticianry education in Malaysia through the formulation of policies and principles for the purpose of making professional judgements and decisions on accreditations.

3. ACCREDITING AUTHORITIES

The Malaysian Qualifications Agency (MQA) is the sole quality assurance agency in Malaysia. The MQA implement the Malaysian Qualification Framework (MQF) to ensure the quality of programmes and qualifications offered by both public and private HEPs. The MQA is also responsible for monitoring and overseeing quality assurance practices and accreditation of national HEPs.

The MQA works closely with MOC through the Joint Technical Committee (JTC) in accrediting accelerated optometry education programmes. By the

recommendations of the JTC, the MOC under section 52 (1) of the MQA Act 2007 may approve or refuse the granting of accreditation to a programme.

4. THE JOINT TECHNICAL COMMITTEE (JTC)

4.1 INTRODUCTION

The JTC was established by the MOC to fulfill section 51 (1) of the Malaysian Qualification Agency Act 2007 (Act 679), "A Joint Technical Committee consisting of representatives of the relevant professional body, an officer of the Agency and such other persons as may be deemed necessary by the relevant professional body shall be established by the relevant professional body."

"Agency" means the Malaysian Qualifications Agency (MQA) established under section 4 of the Act 679.

The relevant professional body in this context refers to the Malaysian Optical Council (MOC).

The JTC is accountable to MOC.

4.2 FUNCTION

The functions of JTC are as follows:

- To consider applications for accreditation of undergraduate accelerated optometry, optometry and opticianry programme¹ under subsection 50(1)² of Act 679;
- II. To make recommendations to grant or refuse an application for accreditation of accelerated optometry, optometry and opticianry programme under subsection 52(1)³ of Act 679;
- III. To make recommendations for imposing conditions for accreditations under section 54⁴ of Act 679;
- IV. To make arrangement to conduct an institutional audit under subsection 52(3)⁵ of Act 679;
- V. To make recommendations for the revocation of accreditation of accelerated optometry, optometry and opticianry programme under section 55⁶ of Act 679:
- VI. Other functions as determined by the MOC that may include:

- a) To regularly review the accreditation standards and procedures to ensure relevance to optometry and opticianry education before submitting to the accreditation authorities;
- b) To ensure an adequate pool of trained assessors;
- c) To propose panel members for accreditation visits;
- d) To respond to complaints or appeals concerning the accreditation process and to make proposals.

¹The definition of 'optometry and opticianry programme' does not include postgraduate optometry and opticianry programme.

²Subsection 50(1) Act 679; An application by a higher education provider for the accreditation of its local or foreign professional programme or professional qualification which complies with the Framework shall be made to the Agency within the specified period in the certificate of provisional accreditation in such form and manner as may be prescribed.

³Subsection 52(2) Act 679; After having considered the recommendation of the Joint Technical Committee under section 51, the relevant professional body may –

- (a) Approve the granting of accreditation; or
- (b) Refuse the granting of accreditation, stating the grounds for refusal.

⁴Section54 Act 679: The relevant professional body may, upon recommendation of the Joint Technical Committee at the time of or at any time after a certificate of accreditation has been issued under subsection 52(2), impose such conditions as it may deem necessary or expedient and may vary, amend or revoke any such conditions or impose new or additional conditions from time to time.

⁵Subsection 52(3) Act 679: For the purpose of considering an application under subsection 50(1), any officer of the professional body and the Agency may conduct an institutional audit.

⁶Section 55 Act 679:

- (1) Subject to the provisions of this section, the relevant professional body may, upon recommendation of the Joint Technical Committee at any time, withdraw the approval for accreditation granted to a higher education provider under paragraph 52(1)(a) and the Agency shall revoke the certificate of accreditation-
 - (a) if the higher education provider fails to comply with the Framework for any part of it; or
 - (b) if the higher education provider breaches any condition for which the accreditation has been granted.
- (2) A written notice of the intention to withdraw the approval and to revoke the certificate of accreditation under subsection (1) shall be served by the Agency, upon the direction of the relevant professional body, on the higher education provider and the notice shall specify the grounds for such withdrawal and revocation.
- (3) The higher education provider shall be given an opportunity to make written representations within thirty days from the date of the notice in subsection (2)
- (4) After the expiry of the period of thirty days stated in subsection (3) and after considering any representation made under that subsection, the relevant professional body upon recommendation of the Joint Technical Committee shall-
 - (a) issue a warning and give directions for the higher education provider to rectify the situation to the satisfaction of the relevant professional body within a specified period; or
 - (b) proceed with the proposed action to withdraw the approval for accreditation.
- (5) If the higher education provider fails to rectify the situations as required under paragraph (4)(a), the Agency may, upon the decision of the relevant professional body, proceed to revoke the certificate of accreditation.
- (6) Where the certificate of accreditation has been revoked, the Agency shall enter the date of revocation into the register and shall give notice of the revocation to the relevant authority.

4.3 MEMBERS

The members of JTC shall be as follow.

- The Chairperson shall be a member of the Malaysian Optical Council [under section 4(1)(f)]
- ii. Deputy Director General of Health (Medical), Ministry of Health by virtue of the post.
- iii. Medical Practice Director, Ministry of Health by virtue of the post.
- iv. Two (2) members from the Malaysian Optical Council:
 - One (1) representing Ophthalmologist [under section 4(1)(c)]
 - One (1) representing Optician [under section 4(1)(e)]
- v. One (1) member shall be the Head of Optometry Services, Ministry of Health
- vi. One (1) member shall be the Head of Ophthalmology Service, Ministry of Health.
- vii. Two (2) members from optometry programme of local institution for Higher Education:
 - One (1) representing public HEP
 - One (1) representing private HEP
- viii. One (1) member from Opticianry programme of local Institution for Higher Education.
- ix. One (1) member shall be the Head of Optometry Programme Council.
- x. One (1) representative from the Malaysian Qualification Agency (MQA)
- xi. Two (2) representatives from the Ministry of Education (Higher Education):
 - One (1) representative from the Academic Excellent Division,
 Department of Higher Education.
 - One (1) representative from the Private Standard Division,
 Department of Higher Education.

The Secretary of JTC shall be held by the Secretary of MOC.

Members who are unable to attend the JTC meetings are not allowed to send their representatives, EXCEPT for members from Optometry Services, MOH [4.3(v)], Ophthalmology Services, MOH [4.3(vi)], MQA [4.3(x)] and MOHE [4.3(xi)].

In the absence of the Chairperson, the member of MOC representing Ophthalmologist shall chair the meeting.

4.4 APPOINTMENT OF MEMBERS

The Chairperson shall request for representatives from the participating agencies (MOH, MQA, MOHE, HEP and MOC).

The Chairman of the MOC shall make the selection and appointments.

The Chairman of the MOC shall appoint the members for a term of 3 years; EXCEPT for the Deputy Director General of Health (Medical), Medical Practice Director, Head of Optometry Services, Head of Ophthalmology Services, Ministry of Health, Representative from MOHE, who shall be members of JTC for the duration of the term of office.

All members are eligible to vote on issues raised.

The Chairperson shall have the casting vote.

4.5 SECRETARIAT

4.5.1 JOINT TECHNICAL COMMITTEE (JTC)

The Secretary of the MOC and the Head of Recognition Sector, MOC shall be the secretariat for the JTC. The Secretariat of the JTC shall be located at the Malaysian Optical Council, Ministry of Health.

4.5.2 OTHER COMMITTEES

The MQA shall be the secretariat for the management of applications from local institutions of Higher Education.

The Department of Higher Education, MOHE shall be the secretariat for programme approval from local HEP.

4.6 FUNCTIONS OF JTC SECRETARIAT

The functions of the JTC Secretariat shall be as follows:

- Maintaining and safe keeping of documents
 - The secretariat shall maintain the following documents:
 - a. guidelines on criteria and standards for accreditation of accelerated optometry, optometry and opticianry programmes.
 - documents pertaining to the procedures and processes related to accreditation
 - c. documents relating to applications for accreditation and the accreditation process
 - d. the Terms of Reference for the JTC
- ii. Facilitating the process of accreditation
- iii. Monitoring the process of accreditation
- iv. Preparing the minutes of JTC meetings and reports
- v. Submit JTC recommendations to the relevant authorities
- vi. Select and collate all relevant decisions and operational policy statements
- vii. Handle all correspondence relating to JTC.

5. AREAS OF EVALUATION

MQA has revised the evaluation areas from nine (9) to seven (7). The seven (7) areas are as follows:

Area 1 : Programme Development and Delivery

Area 2 : Assessment of Student Learning

Area 3 : Students Selection and Support Services

Area 4 : Academic Staff

Area 5 : Educational Resources

Area 6 : Programme Management

Area 7 : Programme Monitoring, Review and Continual Quality Improvement

This guideline is not prescriptive or rigid. It aims to stimulate HEP to continuously improve and develop their programme in support of the national aspiration of making Malaysia the regional centre for excellence in education.

The standards and criteria for Program Accreditation – for undergraduate Accelerated Optometry Degree as presented in Section II will be subjected for review when deemed necessary by the JTC and other relevant authorities.

6. PROCEDURES FOR ACCREDITATION

The procedures for accreditation require an integrated approach involving both the JTC and the HEP.

The JTC monitors and ensures compliance to the standards by the HEP whilst the HEP is responsible for the establishment, maintenance and enhancement of its processes to achieve standards. The accreditation process is beneficial to the HEP as it necessitates a demanding periodic review of its processes and standard which includes areas such as the selection of students, objectives, curriculum, design and delivery, methods of teaching and learning, facilities, financial and human resources.

The HEP can derive additional benefits from the accreditation process. Such benefits include obtaining feedback from experts in Optometry and shared experiences from institutions and the leverage from local authoritative reports in rectifying deficiencies.

The process of accreditation of a new Accelerated Optometry programme involves two stages – Provisional Accreditation stage and Full Accreditation stage. The flowchart for the Provisional Accreditation stage and Full Accreditation stage is as shown in Figure 1 and 2.

6.1 PROVISIONAL ACCREDITATION

The purpose of Provisional Accreditation is to establish whether the HEP has met the stipulated minimum standards to commence a programme in relation to the predetermined areas of evaluation as outline in Section II. 6.1.1 SUBMISSION OF DOCUMENTS

The HEP needs to submit documents comprising of programme information to the MQA. The following list the needed documents.

No	Name of Document	Code/Form	Copies
1	Application for Provisional Accreditation of Programme	Form A	1 Сору
2	Database document containing –	MQA 01 –	4 hardcopies
	Part A: Programme Information	Accelerated	and
	Part B: Status of Programme	Optometry	5 softcopies
	Part C:		(in CD or
	6.1 Programme Standards according to		other
	the "Guide to Preparing a Database		devices)
	for Programme Accreditation of		
	undergraduate Accelerated Optometry		
	Degree"		

The guide to preparing the programme database document is given in Section III.

6.1.2 VERIFICATION OF DOCUMENTS

MQA will verify the submission of documents by HEP is in accordance with the requirements. If the documents are complete, MQA will submit one copy to the secretariat of JTC for accreditation processing. If the documents are incomplete, the HEP will have to resubmit them as required by the MQA.

6.1.3 PANEL OF ASSESSORS (POA)

JTC will decide and forward the POA names to the MQA as indicated in the "Guide for the Conduct of Programme Evaluation Visit" as in Section IV.

6.1.4 ASSESSMENT OF MQA DOCUMENT

POA will assess the programme information submitted by HEP for compliance to the standards outlined in the "Standards and Criteria for Programme Accreditation – Undergraduate Accelerated Optometry Degree" (Section II). HEP may need to submit additional documents as per request by the POA for assessment. The chairman of the POA will present their report in JTC meeting. JTC will decide whether the information in the accreditation document complies with the standards. If yes, POA may conduct a visit to the institution. If no, HEP will be given 3 months to resubmit the document.

6.1.5 THE ACCREDITATION SURVEY VISIT

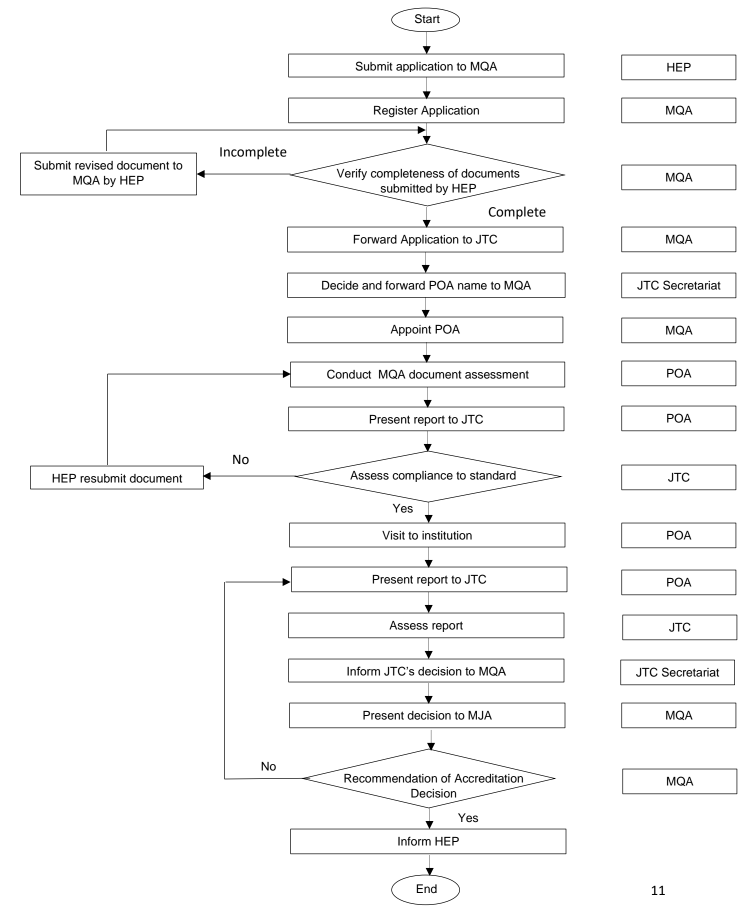
POA will conduct a visit to HEP in accordance with the "Guide for the Conduct of Programme Evaluation Visit" to assess compliance with the accreditation standards. The procedures involve in conducting the accreditation survey visit are outlined in the "Guide for the Conduct of Programme Evaluation Visit" (Section IV).

6.1.6 THE ACCREDITATION REPORT

Based on the site visit and evaluation of the accreditation documents, POA will prepare a report in accordance with the "Guide to Preparing Accreditation Report" (Section V). The chairman of POA will then present to the JTC for deliberation.

The JTC will forward its recommendation to the MOC for consideration before decision by MQA. MQA will inform HEP for the decision.

Figure 1: Flowchart for the Provisional Accreditation Process



6.2 Full Accreditation

The purpose of Accreditation is to attest whether the HEP has met the minimum standards set to conduct the programme in relation to predetermined areas of evaluation (Section II).

The term Full Accreditation is used when the HEP is granted accreditation for the 1st time after Provisional Accreditation. The date of the commencement of the accreditation period shall be from the day after the MOC decision is made or any other date that MQA deems fit.

The full accreditation will be granted perpetual and will expire when the higher education provider discontinues the program for the last cohort enrolled on or before 17 September 2033.

6.2.1 SUBMISSION OF DOCUMENTS

The HEP needs to submit documents comprising of updated programme information, a programme self-review report and other relevant supporting documents to MQA as follows:

No	Name of Documents	Code/Form	Copies
1	Application for Full Accreditation of programme	Form B	1 сору
2	Database containing – Part A: Programme Information Part B: Status of Programme Part C: Programme Standards according to the "Guide to Preparing a Database for Programme Accreditation of undergraduate Accelerated Optometry Degree"	MQA 02- Accelerated Optometry	4 hardcopies and 5 softcopies (in CD or other devices)
3	Other supporting documents (e.g., Reports on actions taken on findings of previous accreditation visit & programme curriculum)		5 softcopies (in CD or other devices)

For Full Accreditation, the institution must submit the required accreditation documents when their first student cohort enters final year of their study.

6.2.2 VERIFICATION OF DOCUMENTS

The MQA will verify documents submitted by HEP in accordance to the requirements. If documents are complete, MQA will submit one copy to the secretariat of the JTC. If the documents are incomplete, the HEP will have to resubmit them as required by the MQA.

6.2.3 PANEL OF ASSESSORS

The JTC will decide and forward the POA names to MQA for official appointment, as indicated in the "Guide for the Conduct of Programme Evaluation Visit" (Section IV).

6.2.4 ASSESSMENT OF MQA DOCUMENT

POA will assess the programme information submitted by HEP for compliance to the standards as stipulated in the "Standards and Criteria for Programme Accreditation – Undergraduate Accelerated Optometry Degree (Section II). HEP may need to submit additional documents requested by POA for assessment.

6.2.5 ACCREDITATION VISIT

The POA will conduct a visit to the institution in accordance with the "Guide for the Conduct of Programme Evaluation Visit" (Section IV) to assess for compliance to the accreditation standards.

6.2.6 THE ACCREDITATION REPORT

Based on the survey visit and evaluation of the accreditation documents, POA will prepare a report in accordance with the "Guide to Preparing Accreditation Report" (Section V). The chairman of the panel will then present to the JTC and make hear their recommendation.

The JTC will forward its decision to the MOC for approval. The MOC will inform the MQA of its decision. The MOC may (a) approve the granting of accreditation; or (b) refuse the granting of accreditation, stating the grounds for refusal as in the MQA Act 2007 Section 52(1). This decision will be forwarded to MQA for endorsement.

The Accelerated Optometry Programme will be offered for ten (10) years only starting from 18 September, 2023 and last student intake allowed for the programme is on 17 September, 2033.

Every changes in the curriculum, MQA must be notified. The MQA will request the JTC to re-evaluate the programme.

Start Submit application to MQA HEP **Register Application** MQA Incomplete Submit revised document Verify completeness of MQA to MQA by HEP documents submitted by HEP Complete Forward Application to JTC MQA Decide and forward POA names to MQA JTC Appoint POA MQA Assess MQA document POA Visit to institution POA POA Present report to JTC JTC Assess report **JTC** Recommendation to MOC Consideration for Accreditation MOC JTC Secretariat Inform decision by MOC to MQA Endorse MOC decision (MJA) MQA Council Inform HEP MQA End

Figure 2: Flowchart for the Full Accreditation Process

7. GRANTING OF ACCREDITATION

7.1. PROVISIONAL ACCREDITATION

Upon issuance of certification of provisional accreditation by MQA, in order to start an undergraduate degree programme, HEP needs to submit their application together with other relevant documents required by MOHE for approval.

7.2. FULL ACCREDITATION

Upon issuance of certification of full accreditation for the first time to the HEP, for the purpose of recognition of the qualification and institution, MOC will submit relevant document to MOH Legal Department for gazettement process.

8. SURVEILLANCE VISITS

Surveillance visits may be conducted in the period between the granting of Provisional Accreditation and Full Accreditation. Surveillance visit is aimed to ensure that HEP achieves the minimum standards level required in relation to the predetermined areas of evaluation.

The JTC holds the mandate to ensure that approved programmes are conducted with compliance to the predetermined standards.

A monitoring visit will be conducted post-approval approximately 6 months after the first cohort intake. The purpose of this visit is to ensure that the programme and facilities is commenced as per the planning presented in the Provisional Accreditation document.

JTC will recommend the appointment of POA to conduct the scheduled visit. After the visit POA will report to JTC for deliberation.

JTC will inform the MQA of any immediate actions/steps to be taken by the HEP to ensure adequacy and quality of the running programme. Apart from the scheduled visits, JTC may schedule additional visits when it deems necessary.

9. CONCLUSION

Accreditation of Accelerated Optometry programme is one of the main approaches in quality assurance. The goal of accreditation is to ensure that graduates entering the healthcare system have achieved the required standards. The accreditation process also reassures the public that degree awarded is in accordance with established standards. The preservation of standard level or enhancement of programme quality shall be ensured through regular visits to the institution as part of the accreditation process.

The first edition of guidelines for accreditation of Accelerated Optometry programme developed in 2020. Since then, a few revisions to the guidelines have been made following changes that may have taken into effect in the Ministry of Higher Education (MOHE), Ministry of Health (MOH), Malaysian Qualifications Agency (MQA), Malaysian Optical Council (MOC) and other related organizations' policies.

This document is the second edition of The Code of Practice of Programme Accreditation – Undergraduate Accelerated Optometry Programme. All Documents essential to the accreditation process has been consolidated and efforts have been made to harmonise this document with the MQA's "Code of Practice for Programme Accreditation" (COPPA) and the requirements set by MOC. It is expected that this document will serve as a reference for HEP, POA, JTC, MOC and other parties involved in the accreditation of Accelerated Optometry programme.

SECTION II

CRITERIA AND STANDARDS FOR PROGRAMME ACCREDITATION - UNDERGRADUATE ACCELERATED OPTOMETRY DEGREE

1. INTRODUCTION

This document, produced by The Ministry of Health Malaysia and Malaysian Optical Council in collaboration with Malaysian Qualifications Agency (MQA), makes explicit recommendations on standards that are in line with national and international practices. The document is aimed at facilitating Malaysian Higher Education Providers (HEPs) to attain minimum standard and to stimulate them to continuously improve their Optometry (Accelerated) Programme in support of the national aspiration of making Malaysia the regional centre for excellence in education.

The accelerated programme as depicted in this document is the result of many deliberations by all relevant stake holders within the optical industry, and is thought to be the best solution to the long-standing standoff between the optometry and opticianry professions in Malaysia. The programme, which is derived from similar programmes in the United Kingdom, intends to provide an academic pathway for registered opticians in Malaysia to attain the Bachelors level qualification in Optometry without having to leave their work or practices. It is to be run in a manner that suits the busy optical practitioner, who currently, only possesses the qualifications that enable them to be classified as Opticians within the Optical Act 1991 of Malaysia. By making available this accelerated pathway for a defined period of 10 years, it is hoped that interested Opticians would take on the challenge or in fact the opportunity to re-train themselves into an Optometrist by completing a well designed programme that encompasses all the important and necessary disciplines within a standard Bachelors degree programme in Optometry. The graduate of the accelerated bachelors degree programme in optometry shall have the same learning outcomes as those who have gone through the standard Bachelor of Optometry (Hons) degree programme elsewhere. They are also to be held to the same level of competency as would other optometric graduates.

These guidelines are designed to encourage diversity of approach within a framework that is compatible with national and global human resource requirements and the socio-economic needs of the optometry community. It is the basis in evaluating the special one-off accelerated bachelors degree programme in optometry and works as a benchmark or programme specification in institutional audit for this particular special qualification that is to be offered within a stipulated time period only. The standards define requirements for programmes at Degree levels in broad outlines, within which individual HEPs can creatively design their

programme of study and appropriately allocate and use resources in accordance with their stated vision, mission, educational goals and learning outcomes. Critical thinking shall be integral part of the learning process. Respective institutions will be responsible to incorporate this aspect into the curriculum.

For the purpose of this document, Optometry is defined as a healthcare profession that is regulated (licensed/registered) and Optometrists are primary healthcare practitioners of the visual system who provide comprehensive eye and vision care, which include the detection/diagnosis and management of ocular disorders.

Within the Optical Act 1991 an Optometrist is an individual who holds a degree in optometry or its equivalent who provides eye and vision care within which he/she is able to:

- 1. perform optical laboratory functions;
- 2. prescribe and dispense spectacles;
- 3. prescribe and dispense contact lenses; and
- 4. examine the eye and the visual system to detect/ diagnose disorders of vision and the vision system.

Standards and criteria are used in assessing information provided by HEP seeking approval to either start a new programme or when attaining full accreditation status of the programme. The standards and criteria will cover all aspects of quality assurance. There are seven areas of evaluation for programme accreditation:

- i. Programme Development and Delivery;
- ii. Assessment of Student Learning;
- iii. Student Selection and Support Services;
- iv. Academic Staff:
- v. Educational Resources;
- vi. Programme Management; and
- vii. Programme Monitoring, Review and Continual Quality Improvement.

All HEPs offering accelerated optometry programme must abide with the standards and criteria to ensure the quality of optometry education and graduates meet the stakeholders' needs.

These standards and criteria were drafted so as not to be too prescriptive or rigid, that they may stifle initiative, development and expansion in the field of optometry. Some of these standards may lack precise definition or may be difficult to quantify due to their qualitative nature. Nevertheless, the institutions should attempt to provide comprehensive information to facilitate assessment. The standards and criteria define the expected level of attainment of each criterion and serves as performance indicators.

This Standard and Criteria for Optometry (Accelerated) Programme function as a general guideline to MQA officers, panel of assessors, Higher Education Providers and auditors. Institutions may in the quest of providing the best services for its students opt to achieve a higher standard. This standards should be read together with Code Of Practice for Programme Accreditation (COPPA) by MQA.

2. AREA 1: Programme Development and Delivery

	STANDARD		CRITERIA
1.1	Statement of	i.	The programme must be offered only after
	Education		conducting "needs assessment". The assessment
	Objectives of		should indicate a demand in the market. (Applicable
	Academic		for Provisional Accreditation only).
	Programme and	ii.	The programme must state its programme
	Learning		educational objectives, learning outcomes, learning
	Outcomes		and teaching strategies, and assessment methods,
			and ensure constructive alignment between them.
		iii.	The programme educational objectives (PEO) and
			programme learning outcomes (PLO) must be
			consistent with and supportive of the vision and
			mission of the HEP.
		iv.	The programme learning outcomes (PLO) must
			define the competencies that the optometry student
			should demonstrate upon completion of the
			programme. These competencies must encompass

	STANDARD	CRITERIA	
		all stated MQF domains. They must cover but no	t
		limited to the aspects below:	
		a. examine eyes for disorders and dysfunction of visior	า
		and the visual system, and provide appropriate	
		management for such conditions;	
		b. examine eyes for the purpose of detecting ocula	r
		diseases and systemic problems with ocula	ır
		manifestations at the primary care level and provide	е
		the appropriate referral of such conditions;	
		c. prescribe, edge, fit and dispense all optica	al
		appliances;	
		d. prescribe and institute adequate vision therapy for	r
		conditions that afflict the binocular coordination o	f
		the two eyes;	
		e. prescribe and institute rehabilitation programs for	r
		patients with low vision conditions;	
		f. advise and manage vision problems related to the	е
		work place and sports;	
		g. participate in the research and developmen	ıt
		activities in the area of optics and vision sciences;	
		h. function as techno-preneurs who combine	
		professional clinical services with the dispensing o	f
		appropriate optical appliances.	
4.0	Due sinc serve	The HED moved become sufficient of the high	_
1.2	Programme	i. The HEP must have sufficient autonomy to design	
	Development:	the curriculum and allocated resources necessary	
	Process, Content,	for its implementation in achieving the learning outcomes.	નુ
	Structure and	ii. The HEP must have an appropriate procedure to	
	Learning -	develop the curriculum leading to the approval by	
	Teaching	the highest academic authority in the HEP.	y
	Methods	iii. The HEP must consult relevant stakeholders in the	ا ۾
		development of the curriculum. A suggestion of	
		relevant stakeholders includes Ministry of Health	
			٠,

STANDARD		CRITERIA
		Institutions of Higher Education, Professional
		Associations, Professional Bodies, Alumni and
		Industries Partners.
	iv.	The curriculum must fulfill the duration requirement
		as stated below:
		scheduled over 4 (four) academic years of
		teaching and learning, revision and
		examination week;
		The student contact learning hours should
		not exceed or less than the student learning
		time (SLT) as stated in the course proforma; and
		 The maximum academic year should not exceed 43 weeks.
	٧.	The curriculum must include horizontal (concurrent)
	٧.	and vertical (sequential) integration, self-directed
		learning, adequate theory, practical, clinical posting
		and industrial posting.
	vi.	The learning outcomes must include cognitive,
		psychomotor and affective competencies and must
		be measurable.
	vii.	Curriculum content must incorporate sufficient
		depth and scope of knowledge in basic sciences,
		vision sciences, clinical optometry (theory and
		practical), research/dissertation, industrial
		placement, optometric governance (professional,
		legal and ethical issues in optometry),
		entrepreneurship and community-based
	viii	programme components.
	viii.	Basic science component must include optics (physical, geometrical and visual) general anatomy,
		general physiology, biochemistry, microbiology,
		ocular anatomy, ocular physiology, pharmacology
		and pathology.
	ix.	Clinical optometry component must include basic
		clinical optometry, contact lenses, low vision and
		· · · · · ·

STANDARD	CRITERIA
	visual rehabilitation, binocular vision, paediatric
	optometry, ocular disease, ophthalmic dispensing
	and diagnostic procedures.
	x. Community-based component must establish
	operational linkage between educational
	programmes and the general practice environment
	including optometry and health related activities
	such as community project, satellite or outreach clinics. There should be interaction with health and
	health-related sectors of society and government.
	xi. Minimum graduating credits must not be less than
	140 credits with maximum of 160 credits. Core
	subjects should cover 80% - 90% of the total
	subjects including practical clinical training.
	University required and Faculty required subjects
	should cover 10% to 20% of the total subjects
	offered.
	xii. Clinical training including industrial placement
	should be broad based (internal clinic, clinical
	posting/attachment, community services, industrial
	training etc.) and must be equivalent to at least 800
	hours on real patients under supervision of
	appointed clinical supervisors or local preceptors.
1.3 Programme	i. The HEP must be responsible to ensure effective
Delivery	delivery of programme learning objectives.
	ii. The students must be provided with and briefed on
	current information about (among others) the
	objectives, structure, outline, schedule, credit hours,
	learning outcomes and methods of assessment of
	the programme at the commencement of their
	studies.
	iii. The HEP must have an appropriate full-time
	coordinator and a team of academic staff (e.g., a
	programme committee) with adequate authority for
	effective delivery of the programme.

STANDARD		CRITERIA
	iv.	The HEP must provide conducive learning
		environment to students.
	٧.	A substantial proportion of the programme of study
		involves practical applications in clinical settings.
		The HEP must ensure adequate provision for
		optometric examination of patients in PCC and
		Specialty Clinics.
	vi.	There must be appropriate assessment of the ability
		to communicate effectively with patients and
		professional colleagues through the application of a
		range of skills developed through didactic and
		clinical teaching and learning programmes.
	vii.	The Department must obtain feedback from
		stakeholders to improve the delivery of the
		programme outcomes.

3. Area 2: Assessment of Student Learning

	STANDARD	CRITERIA
2.1	Relationship	i. Assessment principles, methods and practices
	between	must be aligned to the learning outcomes of the
	Assessment and	programme and consistent with the levels defined
	Learning	in the MQF.
	Outcomes	ii. The alignment between assessment and the
		achievement of learning outcomes in the
		programme must be systematically and regularly
		reviewed to ensure its effectiveness.
2.2	Assessment	i. There must be a variety of methods and tools that are
	Methods	appropriate for the assessment of learning outcomes
		and competencies, such as, but not limited to:
		a. Examinations and Tests
		b. Practical /clinical examination
		c. Objective Structured Clinical Examination
		(OSCE)/Objective Structured Practical Examination
		(OSPE)
		d. Problem based learning

	STANDARD	CRITERIA
		e. Case presentation / Case Report
		f. Seminars
		g. Assignments
		h. Log book
		i. Dissertations/mini thesis/research
		j. Practical training/Placement Report
		These include both continuous and summative
		assessments.
		ii. There must be mechanisms to ensure, and to
		periodically review, the validity, reliability,
		integrity, currency and fairness of the
		assessment methods.
		iii. The frequency, methods, and criteria of student
		assessment - including the grading system and
		appeal policies - must be documented and
		communicated to students on the
		commencement of the programme.
		iv. The HEP must employ mechanism for external
		examiners to be included in professional
		examinations every final academic session.
		v. Changes to student assessment methods must
		follow established procedures and regulations,
		and be communicated to students prior to their
		implementation.
2.3	Management of	i. The HEP and its academic staff must have adequate
	Student	level of autonomy in the management of student
	Assessment	assessment.
		ii. There must be mechanisms to ensure the security
		of assessment documents and records.
		iii. The assessment results must be communicated to
		the student before the commencement of a new
		semester to facilitate progression decision.
		iv. The HEP must have appropriate guidelines and
		mechanisms for students to appeal their course
		results.

STANDARD	CRITERIA	
	v. The HEP must periodically review the management	
	of student assessment and act on the findings of the	
	review including involving external examiners.	

4. Area 3: Student Selection and Support Services

	STANDARD		CRITERIA
3.1	Student	i.	The HEP must have clear policy on criteria and
	Selection		processes of student selection, including that of
			transfer students and these must be consistent
			with current procedures of the Ministry of Higher
			Education and Malaysian Optical Council.
		ii.	The HEP must have a mechanism to ensure that
			there are no particular circumstances that will
			impact upon an applicant's or student's fitness to
			practice upon graduation. A person with any of the
			following shall be disqualified from entry into an
			optometry programme:
		•	Found guilty of offence(s) against the person;
		•	Recent or serious dishonesty;
		•	Serious physical or mental illness; and/or
		•	Serious communicable disease(s).
		iii.	The criteria and processes of student selection
			must be transparent and objective.
		iv.	Student enrolment must commensurate with the
			capacity of the HEP to effectively deliver the
			programme. Any increase in student intake must
			have approval from relevant authority.
		V.	There must be a clear policy, and appropriate
			mechanisms for appeal on student selection.
		vi.	The HEP must offer appropriate developmental or
			remedial support to assist students, including
			incoming transfer students who are in need.
3.2	Articulation and	i.	Student transfer between Accelerated Optometry
	Transfer		Programmes of different institutions shall be
			considered on an individual basis.

STANDARD	CRITERIA
	Credit transfer is only allowed under the following circumstances:
	 a) If the student is currently still enrolled in a university; and b) Only between recognized universities listed in the Second Schedule of the Optical Act 1991; and c) Must fulfill the minimum criteria and qualifications for entry into an optometry programme adopted by Malaysian Optical Council; and d) To a MAXIMUM of 30% credit transfer of the similar curricular content that the student has taken; and e) Spend not less than 1 year in the graduating institution; and f) All credit transfer cases must be notified to the MOC upon transfer
3.3 Student Support Services	 i. Students must have access to appropriate and adequate support services, such as physical, social, financial, recreational and online facilities, academic and non-academic counselling and health services. ii. There must be a designated administrative unit responsible for planning and implementing student support services staffed by individuals who have appropriate experience consistent with their assignments. iii. An effective induction to the programme must be made available to students and evaluated regularly with special attention given to out-of-state, special needs and international students. iv. Academic, non-academic and career counselling must be provided by adequate and qualified staff. v. There must be mechanisms that actively identify and assist students who are in need of academic, spiritual, psychological and social support.

	STANDARD		CRITERIA
		vi.	The HEP must have clearly defined and documented
			processes and procedures in handling student with
			disciplinary cases.
		vii.	There must be an active mechanism for students to
			voice their grievances and seek resolution on
			academic and non-academic matters.
		viii.	Student support services must be evaluated regularly
			to ensure their adequacy, effectiveness and safety.
3.4	Student	i.	There must be well-disseminated policies and
	Representation		processes for active student engagement especially
	and Participation		in areas that affect their interest and welfare.
		ii.	There must be adequate student representation and
			organization at the institutional and departmental
			levels.
		iii.	Students must be facilitated to develop linkages with
			external stakeholders and to participate in activities
			to gain managerial, entrepreneurial, leadership and
			life- long learning skills, in preparation for the
			workplace.
		iv.	Student activities and organizations must be
			facilitated to encourage character building, inculcate
			a sense of belonging and responsibility, and
			promote active citizenship.
		V.	The HEP should encourage students to be involved
			in research activities.
3.5	Alumni	i.	The HEP should encourage the alumni to play a
0.0	,	"	role in the development, review and continuous
			improvement of the programme.
		ii.	The HEP should prepare the students for their
		"-	professional future through linkages with industry
			and the profession.
			and the profession.

5. Area 4: Academic and Support Staff

STANDARDS		CRITERIA	
4.1	Recruitment and	i. The HEP must have a clearly defined plan for its	
	Management	academic manpower needs consistent with	
		institutional policies and programme requirements.	
		ii. The HEP must have a clear and documented	
		recruitment policy for academic and support staff.	
		iii. For teaching of core clinical optometry subjects,	
		academic staff must have a postgraduate	
		qualification with a minimum of two (2) years clinical	
		/ professional experience AND is registered with	
		MOC (if basic degree is recognized) OR a	
		postgraduate qualification with five (5) years clinical	
		/ professional experience, pass the Professional	
		Qualifying Assessment AND is registered with MOC	
		(if basic degree is not recognized).	
		iv. The HEP must have adequate number of full-time	
		academic staff (1 full-time staff is equivalent to 3	
		part-time staff) responsible for implementing the	
		programme. The criteria indicated below provide the	
		guide in fulfilling the standard:	
		a) Overall, at least 60% of academic staff must be full-time	
		b) Academic staffs must have at least a Master's	
		degree in a related field.	
		c) Minimum 20% of academic staffs have a	
		minimum of 5 years teaching experience in the	
		related area.	
		d) Minimum 60% of academic staffs have	
		qualifications in optometry or vision science	
		field.	
		e) At least 50% of academic staff are Malaysian	
		citizens.	
		v. A lecturer with appropriate academic background	
		should teach the appropriate subject (e.g.,	
		entrepreneur, legal, business, orthoptic etc.), a	

STANDARDS	CRITERIA
	bachelor degree in related field with 3 years
	professional experience is needed.
	vi. For supervision of clinical subjects, a bachelor
	degree in optometry with 3 years clinical
	experience is needed and be registered with
	Malaysian Optical Council.
	vii. The staff-student ratio for the programme must be
	appropriate to the teaching-learning methods and
	comply with the programme standards. The HEP
	must fulfilled the following ratio:
	a) Ratio of optometry lecturer to students for the
	whole programme should be minimum 1: 15.
	b) Ratio of practical/laboratory instructors to
	students is 1: 10
	c) Ratio of clinical supervisor to students is 1: 4
	viii. There must be a combination of teaching, research
	and service roles (community / promotion activities
	/ administrative) for all academic staff.
	ix. The HEP must have the policy that reflects an
	equitable distribution of responsibilities among
	academic staff.
	x. The recruitment policy must seek diversity among
	the academic staff in terms of experience,
	approaches and background.
	xi. Recognition and reward through promotion, salary
	increment or other remuneration must be based on
	equitable work distribution and meritorious
	academic roles using clear and transparent policies
	and procedures.
	xii. The HEP should have active national and
	international linkages to provide for the involvement
	of well renowned academics and professionals in
	order to enhance teaching and learning of the
	programme.
	<u> </u>

STANDARDS		CRITERIA	
4.2	Service and	i. The HEP must have policies addressing matters	
	Development	related to service, professional development and	
		appraisal of the academic staff.	
		ii. The HEP must provide opportunities for academic	
		staff to focus on their respective areas of expertise.	
		iii. The HEP must have a clearly stated policy on	
		conflict of interest, particularly in the area of private	
		practice, multiple employment and consultancy	
		services.	
		iv. The HEP must have clearly defined and	
		documented processes and procedures in handling	
		disciplinary cases involving the academic staff.	
		v. The HEP must have mechanisms and processes for	
		periodic student evaluation of the academic staff for	
		purposes of quality improvement.	
		vi. The HEP must have a staff development	
		programme particularly for new academic staff	
		including mentoring and formative guidance. The	
		academic staff must be provided with the necessary	
		training, tools and technology for self-learning, access to information and communication.	
		vii. The HEP must encourage and facilitate its academic staff to play an active role in community engagement	
		activities.	
		viii. The HEP must provide opportunities for academic	
		staff to participate in professional, academic and	
		other relevant activities, nationally and	
		internationally and where relevant, for them to obtain	
		professional qualifications to enhance teaching-	
		learning experience.	
4.3	Support Staff	There should be sufficient support staff for teaching and	
		learning purposes.	
		Support staff include Resident Optometrist, Clinical	
		Instructor, Medical Lab Technologist, Lab Assistant,	

STANDARDS	CRITERIA			
	Registration Clerk, Finance Admin Assistant, and any			
	other relevant support staff.			
	Minimum number of staff required:			
	Resident optometrist – 1			
	Optician / Lab assistant / Medical Lab Technologis			
	- 1			
	Admin assistant - 1			
	Finance admin assistant– 1			

6. Area 5: Educational Resources

	STANDARDS	CRITERIA	
5.1	Physical	i. The HEP must have sufficient and appropriate	
	Facilities	physical facilities and educational resources such	
		as facilities for practical and clinical teaching to	
		ensure its effective delivery.	
		Educational resources include, but not limited to,	
		lecture hall/auditorium, tutorial room, strong room,	
		seminar room, computer lab and basic science	
		lab.	
		 General facilities include, but not limited to, 	
		cafeteria, toilet, locker rooms, prayer room,	
		students' common room, sports facilities and	
		hostel.	
		ii. The HEP must provide specific equipment and	
		facilities that are adequate for practical and clinical	
		training:	
		Optometry & Visual Science Laboratory	
		a. Optics / vision science lab	
		b. Ophthalmic dispensing lab	
		c. Pre-clinical labs (Optometry skill / Contact	
		lens lab)	
		Pre-clinical labs are mandatory. Recommended ratio	
		of refraction cubicles to students is 1:3.	

2. Clinic Cubicles

- a. Primary Eye Care
- b. Specialty clinics

Relevant labs and clinic cubicles developed based on number of students. The recommended ratio of primary eye care clinic's cubicle to students is 1:4.

- iii. All equipment (e.g., slit lamp, dispensing edger, focimeter) must comply with the relevant planned preventive maintenance.
- iv. The library or resource centre must have adequate and up-to-date reference materials and availability of qualified staff that meet the needs of the programme and research amongst academic staff and students. This would include provisions for appropriate computer, information and communication technology-mediated reference materials.
 - a. Appropriate collection of books, journals, audio visual and electronic resources in accordance to the listed references in the course outline. Recent and sufficient number of books must be made available for the use of academic staff and students.
 - b. Internet connection, databases and computers should be provided by the HEP. The relevant software should be made available for the students use.
- v. The facilities available in the HEP must be user friendly to patients with special needs and must comply with the relevant laws and regulations.
- vi. The HEP must provide In-House Training Centre /
 Hospital Training that fulfill the following Clinical
 Optometry services:
 - a. General Optometry
 - b. Biometry
 - c. Visual Field Examination

- d. Low Vision and Visual Rehabilitation
- e. Contact Lens
- f. Binocular Vision
- g. Orthoptic
- h. Paediatric Optometry
- i. Colour Vision
- i. Ocular Disease
- k. Optical Dispensary
- vii. The HEP must fulfill these criteria for selection of placement for industrial training.

Placement of students in hospitals and/or private optometry practice must be included in the programme and each placement must not be less than 4 weeks in duration. Private ophthalmology practice placement is an optional. For placement in MOH facilities, the HEP must have MoA with MOH and must abide by all rules as stipulated in the MoA and any guideline produced by MOH.

Ratio of students to supervisor is 1:2 at any given time.

- viii. The HEP must provide and fulfill the criteria to select private optometry practice as a placement for industrial training:
- A. Detail of the registered practitioner
 - i.Name
 - ii.MOC Registration number (for local practitioner)
 - iii.Current APC number (for local practitioner)
 - iv.Work Address
 - v.Work Experience (Must be more than 3 years optometric working experience)
 - vi.Qualification / CV
 - vii.Continuous Professional Development (CPD) record (for local practitioner)
 - viii.Disciplinary record (letter of good standing)

		B. Type of services offered	
		Must provide a Primary Eye Care services and ONE	
		(or more) of the following optometric services:	
		i.Specialty care (BV, LV & vision rehab, Paeds, CL,	
		Myopia Prevention Clinic etc)	
		ii.Diagnostic care	
		iii.Optical Dispensary	
		C. Workload	
		- At least 10 patients per week over the past 3	
		months	
		D. Valid business registration (current year)	
5.2	Research and	i. The HEP must have a policy and a programme on	
	Development	research and availability of adequate facilities to	
		sustain them.	
		ii. The interaction between research and education	
		must be reflected in the curriculum, influence	
		current teaching, and encourage and prepare	
		students for engagement in research, scholarship	
		and development.	
		iii. The HEP must review its research resources and	
		facilities and take continuous appropriate action to	
		enhance its research capabilities and to promote a	
		conducive research environment.	
5.3	Financial	i. The HEP must demonstrate financial viability and	
	Resources	sustainability for the pogramme.	
		ii. The HEP must have a clear line of responsibility and	
		authority for budgeting and resource allocation that	
		considers the specific needs of the HEP.	
		iii. The HEP must have clear procedures to ensure that	
		its financial resources are sufficient and that it is	
		capable of utilizing them efficiently and responsibly.	
		iv. The HEP must be given sufficient autonomy to	
		allocate resources appropriately to achieve the	
		programme educational objectives.	
	l .		

7. Area 6: Programme Management

	STANDARDS		CRITERIA	
6.1	Programme	i.	The HEP must clarify its management structure	
	Management		and function, and the relationships within them,	
			and these must be communicated to all parties	
			involved based on the principles of responsibility,	
			accountability and transparency.	
		ii.	The HEP must have policies, procedures and	
			mechanisms for regular reviewing and updating of	
			its structures, functions, strategies and core	
			activities to ensure continuous quality	
			improvement.	
		iii.	The HEP management committee must have a	
			sufficient degree of autonomy within the terms of	
			reference for active decision/policy-making	
			management	
		iv.	Mechanisms to ensure functional integration and	
			comparability of educational quality must be	
			established for programmes conducted in	
			campuses or partner institutions that are	
			geographically separated.	
		V.	The HEP must conduct internal and external	
			consultations to get feedback on market needs and	
			graduates' employability analyses.	
6.2	Programme	i.	The head of the optometry programme must be a	
	Leadership		registered optometrist in Malaysia, full time staff,	
			possess a PhD in related field with a minimum of 5-	
			year experience as an academician in optometry.	
			The leadership of the programme must be qualified	
			in education and experienced in optometry	
			education, scholarly activity, research and vision	
			care and with sufficient authority for curriculum	
			design, delivery and review.	
		ii.	There must be mechanisms and processes for	
			communication between the programme leader,	

	STANDARDS	CRITERIA	
		department and HEP on matters such as staff	
		recruitment and training, student admission,	
		allocation of resources and decision-making	
		processes.	
6.3	Administrative	i. The administrative staff of the HEP must be	
	Staff	appropriately qualified, technically competent and	
		sufficient in numbers to support the implementation	
		of the programme and related activities. The	
		administrative staff must include the registrar, IT	
		personnel, financial officer, receptionist and others.	
		ii. The HEP must conduct regular performance review	
		of the programme's administrative staff.	
		iii. The HEP must have an appropriate training scheme	
		for the advancement of the administrative staff as	
		well as to fulfil the specific needs of the programme.	
6.4	Academic	i. The HEP must have appropriate policies and	
	Records	practices concerning the nature, content and	
		security of student and academic staff records.	
		ii. The HEP must have an appropriate system to	
		maintain students' records relating to their	
		admission, performance, completion and	
		graduation.	
		iii. The HEP must implement policies on the rights of	
		individual privacy and the confidentiality of records.	
		iv. The HEP should continuously review policies on	
		security of records including increased use of	
		electronic technologies and safety systems.	

8. Area 7: Programme Monitoring, Review and Continual Quality Improvement

	STANDARDS	CRITERIA	
7.1	Mechanisms for	i.	The HEP must have clear policies and appropriate
	Programme	mechanisms for regular monitoring and review	
	Monitoring,	the programme.	
	Review and		

Continual Quality Improvement

- ii. The content of the programme must be reviewed to keep abreast with scientific, technological and knowledge development of the discipline, and with the needs of the society. The curriculum must be reviewed every 4 – 5 years.
- iii. The HEP must have a dedicated Quality Assurance(QA) unit or personnel responsible for internal quality assurance of the programme.
- iv. The HEP must have an internal monitoring and review committee headed by a designated coordinator who is dedicated to continuously review the programme. The reviewer must involve external experts from academic and industry.
- v. The HEP 's review system must constructively engage stakeholders including the alumni and employers as well as the external expertise, whose views are taken into consideration.
- vi. Teacher and student feedback must be sought.

 Students have channels for informing issues to heads of programmes before they become major problems. The faculty has mechanisms for students to assess their lecturers.
- vii. Various aspects of student performance, progression and attrition must be analysed for the purpose of continual quality improvement.
- viii. In collaborative arrangements, the partners involved must share the responsibilities of programme monitoring and review.
- ix. The findings of a programme review must be presented to the HEP for its attention and further action.
- x. There must be an integral link between the HEP quality assurance processes and the achievement of the institutional goals.

SECTION IIA

ADDITIONAL CRITERIA AND STANDARDS
FOR PROGRAMME ACCREDITATION –
UNDERGRADUATE ACCELERATED
OPTOMETRY DEGREE (98 CREDIT
PROGRAMME)

1. All applicants upon passing the APEL C assessment by MOC are eligible for 42 credit transfer. HEP must show the mechanism of how the 140-credit BSc (Hons) Optometry programme is transform to a 98-credit Accelerated BSc (Hons) Optometry programme after the exemption. The credit transfer are based on nonformal dan informal experiential learning of the applicants as follow:

CREDITS TRANSFER BASED ON NONFORMAL AND INFORMAL EXPERIENTIAL LEARNING FOR APEL C MOC

CURRENT OPTOMETRY CORE AREAS	PROOF OF LEARNING	TOTAL CREDITS TRANSFER
Basic Sciences (15)	Bridging Programme	• 4 credits
Microbiology	certificate	
Biochemistry		
• Immunology		
General anatomy		
General physiology		
• Pathlogy		
Pharmacology		
Optics (18)	Need to provide logbook for	• 10 credits
 Geometrical Optics 	dispensing done at current	
Physical Optics	practice	
 Visual Optics 		
Ophthalmic Lenses		
 Dispensing 		
Ocular Sciences (8)		
Ocular Anatomy		
 Ocular Physiology 		
Ocular Pharmacology		
Vision Sciences (12)		
 Visual Perception 		
Colour Perception		
Binocular Vision		
Low Vision		
 Pediatrics 		
Ocular Diseases		
Clinical Optometry (20)		
 Techniques of ocular assessment 		
Binocular Vision		
Contact Lenses		
Low Vision		
Clinical Practice (26)	Need to provide logbook for	• 16 credits
General Clinics	general clinic done at current	
Speciality Clinics	practice	
Ocular Diseases		
Professional study (5)	Business management through	• 5 credits

	employment history	
Industrial Training (7)	Industrial training through employment history	• 7 credits
Research (8)	Small project	
*119 CREDITS	TOTAL TRANSFERRED	42 CREDITS

^{*}Minimum graduating credits: 140

Component:

a) University requirement and faculty requirement: 15% (21 credits)

b) Core optometry subject: 85% (119 credits)

2. The 42 credit transfer are given for the subjects below:

NO.	SUBJECTS	CREDITS
1.	ANATOMY AND PHYSIOLOGY	4
2.	OCCUPATIONAL VISION	3
3.	PROFESSIONAL ISSUES	2
4.	ENTREPRENEURSHIP	3
5.	INDUSTRY EXPERIENCE	4
6.	CLINIC I	2
7.	CLINIC II	4
8.	CLINIC III	4
9.	BUSINESS ETHICS	3
10.	CASE STUDIES I	1
11.	CASE STUDIES II	2
12.	OPTOMETRIC OPTICS I	4
13.	OPTOMETRIC OPTICS II	4
14.	OPHTHALMIC DISPENSING I	1
15.	OPHTHALMIC DISPENSING II	1
	TOTAL CREDITS :	42

The synopsis and course learning outcomes for the subjects above are as outline in the Appendix SII-1.

- 3. HEP shall re-organised the remaining subjects and re-designed it to form an Accelerated programme with 98 credits.
- 4. HEP must show the mapping of all subjects from the 140-credit programme to the 98-credit programme.
- 5. The re-organised 98-credit programme shall has new Programme Learning Outcomes (PLOs) that shall be aligned to the 5 MQF Domains.
- Clinical training including industrial placement should be broad based (internal clinic, clinical posting/attachment, community services, industrial training etc.) and must be equivalent to at least 380 hours on real patients under supervision of appointed clinical supervisors or local preceptors.
- 7. HEP offering this programme are adhered to employ the similar nomenclature programme ie Bachelor of Science (Hons.) Optometry.

Appendix SII- 1 LIST OF SUBJECT EXEMPTED

1. ANATOMY AND PHYSIOLOGY

Course Synopsis:

The course(s) should address a comprehensive understanding of the human body and ocular structures and functions. Students explore anatomical terminology, cellular morphology, and the regulatory mechanisms that govern bodily processes. Additionally, they delve into analysing the relationship between structure and function in both normal and diseased states.

Learning Outcomes:

CLO1: Describe the anatomy of the human body and ocular structures.

CLO2: Explain the physiological functions of the human body and ocular structures.

CLO3: Explain the normal and abnormal (diseases) of the human body and ocular structures.

2. OCCUPATIONAL VISION

Course Synopsis:

The course(s) should address the critical role of vision in occupational or workplace settings. Students delve into visual demands, standards, and protective measures necessary for maintaining eye health and productivity. Additionally, the course emphasizes visual ergonomics to optimize work environments.

Learning Outcomes:

CLO1: Describe the visual demands in the workplace or special environments.

CLO2: Explain the associated visual standards and occupational eye protection for the workplace, industry and/or special environments.

3. PROFESSIONAL ISSUES

Course Synopsis:

The course(s) should address the optometrist's profession, including roles, responsibilities, and the essential knowledge required for effective practice in Malaysia. It combines theoretical and practical applications of legislation, ethical considerations, and business management strategies relevant to the profession. Several key optometry-related authorities will be introduced to understand the regulatory and organizational landscape.

Learning Outcomes:

CLO1: State legislation and professional practice of an optometrist within Malaysian context.

CLO2: Explain ethical reasoning and professional code of conduct binding to the profession and the laws regulating optometry practice.

CLO3: Describes the business management aspects of an optometry practice

4. ENTREPRENEURSHIP

Course Synopsis:

The course(s) should address the essential entrepreneurial knowledge and skills to develop advanced technologies that can serve as the foundation for new technology-based ventures. The course focuses on the entrepreneurial process, the attributes of successful entrepreneurs, opportunity recognition and evaluation, business planning, financing, and implementation of new ventures. Students will also learn how marketing, management, finance, global markets, and legal concerns influence business planning.

Learning Outcomes:

CLO1: Explain the entrepreneurial process, including the attributes of successful entrepreneurs, and the methods for recognizing and evaluating opportunities.

CLO2: Evaluate and plan new ventures, including financing and implementing them effectively.

CLO3: Analyse the marketing, management, finance, global markets, and legal aspects interconnect to support the business planning process.

5. INDUSTRY EXPERIENCE

Course Synopsis:

The course is designed to immerse students in real-world optometric practice, providing hands-on experience and practical application of their academic knowledge. Through an industrial placement, students will develop essential skills in clinical assessment, optical dispensing, customer service, and professional ethics. This course aims to bridge the gap between theoretical learning and professional practice, preparing students for successful careers in optometry.

Learning Outcomes:

CLO1: Demonstrate the ability to assess refractive clinical cases, dispense optical corrections and handle customer-based services during the industrial placement.

CLO2: Apply the knowledge of current optical products to effectively meet the needs of patients in an optometric practice.

CLO 3: Demonstrate professional attitude and adherence to the ethical code of conduct when dealing with potential patients in an optometric practice.

6. CLINIC I

Course Synopsis:

The course(s) should address the optometric clinical training that candidates have undergone. The course(s) should cover the training of the primary optometry clinic, in the aspects of knowledge, conducting clinical tests, deriving diagnosis and determining management. The course(s) also should address communication and professionalism in handling patients.

This first installment of Clinic Course covers clinical training of simple optometric cases under close supervision of optometrists.

Learning Outcomes:

CLO 1: Display competency in examining patients using various optometric tests and tools.

CLO2: Interpret optometric data correctly in making diagnosis, under guided supervision.

CLO3: Prepare the appropriate management for patients accordingly to the cases' need, under guided supervision.

CLO4: Conform to the expected professionalism and skills in communicating with patients.

7. CLINIC II

Course Synopsis:

The course(s) should address the optometric clinical training that candidates have undergone. The course(s) should cover the training of the primary optometry clinic, in the aspects of knowledge, conducting clinical tests, deriving diagnosis and determining management. The course(s) also should address communication and professionalism in handling patients.

This second installment of Clinic Course covers clinical training of optometric cases under supervision of optometrists

Learning Outcomes:

- CLO 1: Display competency in performing the appropriate optometric tests on patients.
- CLO2: Construct correct diagnosis based on proper data interpretation.
- CLO3: Propose correct management for patients.
- CLO4: Demonstrate professionalism and skills in communicating with patients.

8. CLINIC III

Course Synopsis:

The course(s) should address the optometric clinical training that candidates have undergone. The course(s) should cover the training of the primary optometry clinic, in the aspects of knowledge, conducting clinical tests, deriving diagnosis and determining management. The course(s) also should address communication and professionalism in handling patients.

This third installment of Clinic Course covers the students' competency handling optometric cases and dispensing of ophthalmic aids.

Learning Outcomes:

- CLO 1: Display competency in performing the correct tests on patients.
- CLO2: Construct correct diagnosis based on accurate data interpretation.
- CLO3: Deduce the best management for patients.
- CLO4: Respects patients, colleagues and surrounding in bringing oneself in clinic.
- CLO 5: Display skills in dispensing the patients' optical needs.

9. BUSINESS ETHICS

Course Synopsis:

The course(s) should address the topics pertaining to ethics in business and organization.

Learning Outcomes:

CLO1: Comprehend the ethics in organization and business.

CLO2: Show ability to address issues pertaining to ethics in organization and business.

10. CASE STUDIES I

Course Synopsis:

The course(s) should address the essential skills in diagnosing and managing visual disorders encountered in clinical practice (refractive cases). Through a combination of theoretical knowledge and practical experience, students should be able to present cases, analyse clinical scenarios, and apply appropriate differential diagnostic approaches for management and treatments.

Learning Outcomes:

CLO1: Evaluate clinical cases by considering relevant information, symptoms, and patient history.

CLO2: Formulate evidence-based management plans for patients with refractive visual disorders.

11. CASE STUDIES II

Course Synopsis:

The course(s) should address the essential skills in diagnosing and managing visual disorders encountered in clinical practice (ocular disease-related cases). Through a combination of theoretical knowledge and practical experience, students should

be able to present cases, analyse clinical scenarios, and apply appropriate differential diagnostic approaches for management and treatments.

Learning Outcomes:

CLO1: Evaluate clinical cases by considering relevant information, symptoms, and patient history.

CLO2: Formulate evidence-based management plans for patients with functional and/or pathological visual disorders.

12. OPTOMETRIC OPTICS I

Course Synopsis:

The course(s) should address the fundamental principles of physical and geometrical optics. Students must be able to relate the optic principles of instruments, such as microscopes and other diagnostic tools.

Learning Outcomes:

CLO1: Demonstrate understanding in fundamental knowledge on physical and geometrical optics

CLO2: Demonstrate understanding in relating both physical and geometrical optics principles to optic instrumentation

13. OPTOMETRIC OPTICS II

Course Synopsis:

The course(s) should address the principles of visual optics, such as understanding of eye optics, including aberrations, the measurement and correction of refractive errors, and the optics of corrective lenses. Students must learn to characterize and verify the optics of various types of lenses.

Learning Outcomes:

CLO1: Demonstrate understanding in knowledge on visual optics

CLO2: Able to characterize and verify the optics of various types of corrective lenses

14. OPHTHALMIC DISPENSING I

Course Synopsis:

The course(s) should address the knowledge and skills to prepare lenses before edging. Students should be able to mark and measure all types of lenses correctly before edging. Students must be competent in handling all related dispensing equipment's with supervision.

Learning Outcomes:

CLO1: Able to demonstrate knowledge in preparing all types of lenses before edging.

CLO: Demonstrate the ability to mark and measure all types of lenses correctly before edging

CLO3: Demonstrate the competency in handling all related dispensing equipment with supervision.

15. OPHTHALMIC DISPENSING II

Course Synopsis:

The course(s) should address the skills to edge and dispense single vision, bifocals and progressive lenses on a full frame/half frame/rimless of plastic and metal frames. Students must be able to handle various types of prescriptive spectacles, a variety of machineries used in optical edging laboratory independently, and able to analyze and solve problems related to dispensing ophthalmic.

Learning Outcomes:

CLO1: Able to independently handle the optical dispensing equipment's competently

CLO2: Demonstrate ability in edging single vision, bifocals and progressive lenses of various prescription on a full frame/half frame/rimless of plastic and metal frames.

CLO3: Able to handle trouble shooting to problems related to ophthalmic dispensing

Appendix SII- 2 PREREQUISITE FOR ENTRY TO ACCELERATED OPTOMETRY DEGREE PROGRAMME

Entry Requirement:

- A. All applicants are optician registered with Malaysian Optical Council.
- B. All applicants must passed APEL C assessment by Malaysian Optical Council.
- C. All applicants must fulfilled entry requirement by MOHE
- D. All applicants must undergo and passed bridging programme (refer Appendix SII-
 - 3) offered by HEP offering accelerated optometry degree programme.

APEL C Assessment:

All applicants must fill in self assessments form and passed in order to be eligible for APEL C assessment.

Subsequently, all applicants are required to fill in a portfolio and fulfill requirements needed in the portfolio. The Malaysian Optical Council stipulates that there are two portfolios for the two categories of applicants:

- Portfolio A for Optician registered under Section 18(1) those with Diploma in Opticianry and FBDO
- 2. **Portfolio B** for Optician registered under Section 18(2)(a) those with tertiary qualification, STPM or any pre-university qualification recognized by MQA, SPM with 3 credits and those with no academic qualification.

Minimum requirement for acceptance into the accelerated programme will depend on the applicant's category as follows:

Category	Years of Practice	Bridging Course Required	Evidence of Continuous Education Required	Number of cases seen	Number of dispensing done
Diploma in Opticianry	2*	Yes	Yes	160	130
FBDO	3*	Yes	Yes	160	130
Tertiary Education in any field	Has been practicing before 1991	Yes	Yes	300	130

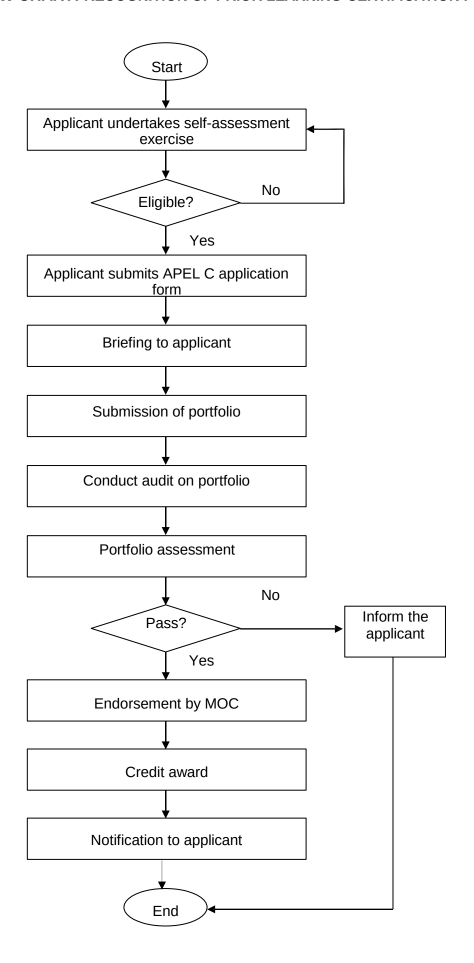
STPM or pre- university qualification recognized by MQA	Has been practicing before 1991	Yes	Yes	300	130
SPM with 3 credits	Has been practicing before 1991	Yes	Yes	300	130
No academic qualification	Has been practicing before 1991	Yes	Yes	300	130

^{*} Experience as Registered Optician

Application to enroll in the accelerated programme :

All application must be send to MOC prior to enrollment to ensure compliance to the minimal entry requirement. The MOC Evaluation Committee will vet each application. MOC will issue a letter of good standing for candidate who passed the vetting process. The certificate obtained will allow them to enroll in the accelerated programme. The Recognition of Prior Learning certification processes are as follows:

FLOW CHART: RECOGNITION OF PRIOR LEARNING CERTIFICATION PROCESS



Appendix SII- 3 GUIDELINE FOR BRIDGING PROGRAMME

GUIDELINE FOR BRIDGING PROGRAMME (ACCELERATED OPTOMETRY BACHELOR PROGRAMME)

1.1 Introduction

This document, produced by The Ministry of Health Malaysia and Malaysian Optical Council in collaboration with Malaysian Qualifications Agency (MQA), makes explicit recommendations on standards that are in line with national and international practices. The document is aimed at facilitating Malaysian Higher Education Providers (HEPs) to attain minimum standard and to stimulate them to continuously improve their Optometry (Accelerated) Programme in support of the national aspiration of making Malaysia the regional centre for excellence in education.

This bridging course will provide the academic preparation required for admission into Accelerated Optometry Bachelor Programme. The course is taught to help students to gain the necessary skills and equipped with strong fundamental knowledge in basic science.

The guidelines of this bridging programme are divided into seven areas:

- 1. Programme Development and Delivery;
- 2. Assessment of students Learning;
- 3. Student selection and support services;
- 4. Academic Staff:
- 5. Educational Resources;
- 6. Programme Management;
- 7. Programme Monitoring, Review and Continual Quality Improvement

AREA 1: PROGRAMME DEVELOPMENT AND DELIVERY

1.1 Statement of Programme Aims, Objectives and Learning Outcomes

Programme Aims

Programme aim/s is a statement on the purpose, philosophy and rationale in offering bridging course, to equipped the students with necessary knowledge and skills in basic science, business ethics and entrepreneurship.

This is to cater for these categories of students as follows:

- Students who has Diploma in Opticianry or Fellow of British Dispensing Optician (FBDO)
- ii. Students who has tertiary education such as diploma (Level 4 MQF) or bachelor degree (level 6 MQF) in any field
- iii. Students who has Sijil Tinggi Pelajaran Malaysia (STPM) and any preuniversity qualification recognized by MQA
- iv. Students who has Sijil Pelajaran Malaysia (SPM) with 3 credits in any subjects
- iv. Students who has no academic qualification

1.2 Learning outcomes

At the completion of the course:

- a. Enable the graduates to have adequate knowledge and understand basic science, business ethics and entrepreneurship
- b. Prepare the graduates in pursuing their studies to a higher level

1.3 Programme Design and Teaching-Learning Methods

While acknowledging that there is no one way of teaching and learning, there should be a variety of teaching-learning methods for the purpose of facilitating learning for mature and working students.

Mode of delivery is blended learning which include lectures, face to face tutorial and self-directed learning.

Curriculum Content and Structure 1.4

Knowledge domain

General areas to be covered include:

Human biology

Optics

Occupational Vision

Business Ethics

Entrepreneurship

Credit hours

i. Minimum graduating credits: 10 credits

Duration and structure of the course

The bridging course is taught over a minimum of 3 months full time in executive style.

However, the course must be of sufficient duration to enable sequential learning and

mastery of relevant basic science knowledge.

Area 2: ASSESSMENT OF STUDENTS LEARNING

There must be clear demonstration of the satisfactory achievement of the objectives

of all components of the course by a variety of assessment methods and using a

system of grading/marking that is fair, valid, appropriate and acceptable.

Method of assessment

i. Continuous assessment : 70%

Written examination ii.

: 30% (1 paper each for each subject)

59

Management of Student Assessment

Assessment should be systematically applied throughout the course with feedback to students on their progress or weaknesses. A student's academic record must be available for review by the student, and the student must have the right and be given the opportunity to challenge the accuracy of the record.

Student records must be confidential and kept in strict security and should be made available only to members of the faculty and administration with a need to know, unless released by student, or otherwise governed by laws concerning confidentiality.

AREA 3: STUDENT SELECTION AND SUPPORT SERVICES

Admission and Selection

Only Optician registered with Malaysian Optical Council are allow to undergo this bridging course.

Entry Requirement

Registered Optician with Malaysian Optical Council who has qualification as below:

- i. Diploma in Opticianry
- ii. Fellow of British Dispensing Opticians (FBDO)
- iii. Diploma (Level 4 MQF) in any field
- iv. Bachelor degree (level 6 MQF) in any field
- v. Sijil Tinggi Pelajaran Malaysia (STPM) or any pre-university qualification recognized by MQA
- vi. Sijil Pelajaran Malaysia (SPM) with 3 credits
- vii. No academic qualification

Students Support Services and Co-curricular Activities

The HEP is required to make available of the following for the students;

- Health service
- Counselling service
- Academic advisory to cater for students who are in need of academic support
- Disciplinary and Appeal boards to handle students' disciplinary and appeal cases
- · Amenities such as study areas and lounges, food service
- Co-curriculum and student physical activity services
- Appropriate security system for personnel and priorities

The HEP shall ensure that the physical facilities are accessible for student with disabilities.

AREA 4: ACADEMIC STAFF

Recruitment and Management

- i. Lecturers must have at least a Bachelor degree in a related field with relevant experience.
- ii. The higher education provider should not unduly rely on inexperienced staff but strike a balance between experienced and inexperienced lecturers.
- iii. Ratio of lecturer to students for the whole programme should be minimum 1:20 (theory).

AREA 5: EDUCATIONAL RESOURCES

Physical Facilities

Adequate educational resources are necessary to support the teaching and learning activities of the programme. These include all the required academic and instructional expertise, physical facilities, information and communication technologies, research facilities and finance. Relevant labs developed based on number of students.

HEP must have or be assured of the use of buildings that are quantitatively and qualitatively adequate to provide an environment conducive to students. The facilities must include lecture halls/auditorium, tutorial rooms, library, student lounges and student amenities (accommodation, food and study area).

Library and Information Centre

Appropriate collection of books, journals, audio visual and electronic resources in accordance to the listed references in the course outline. Recent and sufficient number of books must be made available for the use of academics and students.

Internet connection, databases and computers should be provided by the HEP. The relevant software should be made available for the students use.

AREA 6: PROGRAMME MANAGEMENT

6.1: Governance

This bridging course must be run by the Optometry Department that offer accelerated bachelor optometry programme.

6.2: Academic Leadership of the Programme

Administrative officers and members of an optometry school must be appointed by, or on authority of, the governing board of the optometry school, or its HEP.

6.3 Administrative and Management Staff

Administrative officers must be appointed and must have a clear responsibility with sufficient authority to direct resources with appropriate manner in operation of the programme.

6.4 Academic Records

The program must have appropriate policies and practices concerning the nature, content and security of student and academic staff records. The program must continuously review policies and security of the records.

AREA 7: PROGRAMME MONITORING, REVIEW AND CONTINUAL QUALITY IMPROVEMENT

Mechanism for Programme Monitoring and Review

There is clear mechanism as how the programme is monitor and review periodically by a review committee. Evaluation of programme using proper mechanism is done to analyze student performance and progression.

Quality Improvement

The HEP is expected to provide evidence or ability to keep pace with changes in the field and requirements of the stakeholders. These may be demonstrated by, but not limited to:

i. Curriculum review, which shall be conducted at least once every 4 to 5 years.

SECTION III

GUIDE TO PREPARING THE DATABASE FOR PROGRAMME ACCREDITATION – UNDERGRADUATE ACCELERATED OPTOMETRY DEGREE

GUIDE TO PREPARING THE DATABASE FOR PROGRAMME ACCREDITATION – UNDERGRADUATE ACCELERATED OPTOMETRY DEGREE

1. INTRODUCTION

The database documentation is a crucial step in the process of programme approval, certification of minimum standards and accreditation. It should be read together with the relevant Malaysian Qualifications Agency (MQA) documents.

The items for assessment used in the database relate to specific accreditation standards contained in the document Code of Practice for Programme Accreditation – Undergraduate Accelerated Optometry Degree. Each section of the database should be completed by the person(s) who is/are knowledgeable of the programme component and its outcome.

Care should be taken to ensure accuracy and consistency of data across sections of the database (for example using a consistent base year for each data). A knowledgeable person should review the database as a whole to look for any discrepancies before submission.

For a new accelerated optometry programme which is seeking for approval, some data may not be available (e.g., data of student or graduate performance). In such cases, a non-Applicable note is acceptable. The full completion of resources may also not fully ready (e.g., number of teachers and physical facilities). In such cases, plan should be layout in detail such as resources etc.

The document must be submitted in English or Bahasa Malaysia in printed version (hard copy) as well as softcopy (CD). Institutions are requested to submit the reports on Actions Taken on Findings of Previous Accreditation Visit together with this database.

2. SUGGESTIONS ON HOW TO PREPARE THE DATABASE

In preparing the database documents, each optometry programme should establish a task group containing committees responsible for specific sections. A person familiar with optometry programme and optometry education process, and senior enough to know the HEP'S policies and information sources and who can assure wide administrative, department and student support, should be appointed as the coordinator for the database.

The responsibilities of the person in-charge include distributing and collecting the database forms, supervising the preparation of the final unified version of the database and the report, answering questions during database preparation and coordinating the activities of the committees.

The database preparation is the most important step in the process of programme approval, certification of minimum standards and accreditation. The database is divided into three (3) parts and consists of items that relate to specific accreditation standards and will be judged against these standards.

3. CONTENT OF DATABASE

MQA-01/02 2017 (PROVISIONAL & FULL ACCREDITATION)

PART A: GENERAL INFORMATION ON THE HIGHER EDUCATION PROVIDER

Part A of the MQA-01 (2017) and MQA-02 (2017) of this Code of Practice for Programme Accreditation (COPPA) seeks general information on the Higher Education Provider (HEP).

- 1. Name of the Higher Education Provider (HEP):
- 2. Date of establishment:
- 3. Date of registration (if applicable):
- 4. Reference no. of registration (if applicable):
- 5. Name of the chief executive officer (however designated):
- 6. Address:
 - i. Address:
 - ii. Correspondence (if different from above):
- 7. Tel.:
- 8. Fax:
- 9. Email:
- 10. Website:
- 11. Names and addresses of Faculties/Schools/Departments/Centres (if located outside the main campus):
 - i.
 - ii.
 - iii.
- 12. Names and addresses of branch campuses (if applicable):
 - i.
 - ii.
 - iii.
- 13. List of Faculties/Schools/Departments/Centres in the HEP (and its branch campuses) and number of programmes offered:

No.	Name of Faculties/Schools/ Departments/Centres/ MOE- approved Regional Centres	Location	Number of Programmes Offered

14. Details of all programmes currently conducted by the HEP (and its branch campuses including any offshore arrangements):

No.	Name of Programme	MQF Level	Awarding Body	Location conducted	Type of Programme (collaboration/ own/ external programme/ joint award/ joint degree)	Approving Authority and Date of Approval	Date and Duration of Accreditation by MQA/ Professional Body	Student Enrolment	Programme Status*

- * For public university, indicate status of each programme as follows: active, *jumud*, *beku*, *lupus* or *penawaran semula*.
- * For private HEP, indicate status of each programme as follows: active or inactive (approved but currently not conducted).

15. Total number of academic staff:

Status	Academic	Number of Staff			
Status	Qualification	Malaysian	Non-Malaysian	Total	
Full-time (all types of	Doctorate (Level 8)				
designation, including	Masters (Level 7)				
those on 1-year	Bachelors (Level 6 - including				
contract or more)	professional qualification)				
	Diploma (Level 4)				
	Others				
	Sub-total				
Part-time	Doctorate (Level 8)				
	Masters (Level 7)				
	Bachelors (Level 6 - including				
	professional qualification)				
	Diploma (Level 4)				
	Others				
	Sub-total				
	Total				

16. Total number of students:

	Number o	f students	Total	Disabled Student	
	Local	International	TOTAL		
Male					
Female					
Total					

17. Student attrition:

	Year	Total students (A)	Number of students leaving the institution without graduating (B)	Attrition Rate (%) (B/A) *100	Main reasons for leaving
Past 1 year					
Past 2 years					
Past 3 years					

Note: The attrition rate should be provided for each individual year.

18. Total number of administrative and support staff:

No.	Classification by Function (e.g.: technical, counselling, financial, IT, human resource, etc.)	Number of Staff

19. Provide audited financial statement for the last three consecutive years:

V	Financial statement (RM)		
Year	Profit/Surplus	Loss/Deficit	
Past 1 year			
Past 2 years			
Past 3 years			

Note: Profit and loss reporting is based on after tax.

- 20. Provide the latest, dated and signed organisational chart of the HEP.
- 21. Contact person for the submission:
 - i. Name and Title:
 - ii. Designation:
 - iii. Tel.:
 - iv. Fax:
 - v. Email

MQA-01 2017 (PROVISIONAL ACCREDITATION)

PART B: PROGRAMME DESCRIPTION

Part B of the MQA-01 (2017) requires the HEP to furnish information on the programme. The information required includes the name of the programme, the Malaysian Qualifications Framework (MQF) level, the graduating credits, the duration of study, entry requirement, mode of delivery and the awarding body.

- 1. Name of the Higher Education Provider (HEP):
- 2. Name of the programme (as in the scroll to be awarded):
- 3. MQF level:
- 4. Graduating credit:
- 5. Has this programme been accredited by MQA for other premises? If yes, please provide the following details:

No.	Name and Location of the Premises (main campus / branch	Accreditation Status	Status	
	campuses / regional centre)	Delivery	Provisional	Full
1.				
2.				
3.				

- 6. Type of award (e.g., single major, double major, etc.):
- 7. Field of study and National Education Code (NEC):
- 8. Language of instruction:
- 9. Type of programme (e.g., own, collaboration, external, joint award/joint degree, etc.):
- 10. Mode of study (e.g., full-time/part-time):
- 11. Mode of offer (please (/) where appropriate):

Undergraduate Programme		Postgraduate Programme	
Coursework		Coursework	
Industry Mode (2u2i)		Mixed mode	
		Research	

12. Method of learning and teaching (e.g., lecture/tutorial/lab/field work/studio/blended learning/e-learning, etc.):

13. Mode of delivery (please (/) as appropriate):

Conventional	
(Traditional, online and blended learning)	
Open and Distance learning (ODL)	

14. Duration of study:

	Full-time			Part-time		
	Long Semester	Short Semester	Industrial training	Long Semester	Short Semester	Industrial training
No. of Weeks						
No. of Semesters						
No. of Years						

Note: Number of weeks should include study and exam weeks.

- 15. Entry requirements:
- 16. Estimated date of first intake: month/year (applicable for provisional accreditation):
- 17. Projected intake and enrolment: (applicable for provisional accreditation):

Year	Intake	Enrolment
Year 1	e.g.: 100	e.g.: 100
Year 2	e.g.: 100	e.g.: 200
Year 3	e.g.: 100	e.g.: 300
Total	e.g.: 300	e.g.: 300

18. Total student enrolment (applicable for full accreditation):

Year	Intake	Enrolment
Year 1	e.g.: 60	e.g.: 60
Year 2	e.g.: 70	e.g.: 130
Year 3	e.g.: 90	e.g.: 220
Total	e.g.: 220	e.g.: 220

19. Estimated date of first graduation: month/year

- 20. Types of job or position for graduates (at least two types):
- 21. Awarding body:
 - o Own
 - Others (Please name)

(Please attach the relevant documents, where applicable)

- i. Proof of collaboration between HEP and the collaborative partner such as copy of the Validation Report* of the collaborative partner** and the Memorandum of Agreement (MoA)
- ii. Approval letter from the Higher Education Department (Jabatan Pendidikan Tinggi, JPT) of the Ministry of Education for programmes in collaboration with Malaysian public universities
- iii. Proof of approval and supporting letter to conduct the programme from certification bodies/awarding bodies/examination bodies
- iv. A copy of the programme specification as conducted by the collaborative partner (e.g. Handbook)
- v. Proof of collaboration with Quality Partners*** for the programme, where applicable
- vi. For programmes which require clinical training, please attach proof of approval from the relevant authority
- vii. Any other documents where necessary
- 22. A sample of scroll to be awarded should be attached.
- 23. Address(s) of the location where the programme is/to be conducted:
- 24. Contact person for the submission:
 - i. Name and Title:
 - ii. Designation:
 - iii. Tel.:
 - iv. Fax:
 - v. Email

Note:

- * Validation report is an evaluation by the collaborative partner on the readiness and capability of the institution to offer the programme.
- ** Collaborative partner is the institution who owns the curriculum of the programme and confers the award (franchisor) while the programme delivery is conducted by another institution (franchisee).
- *** Quality partners are usually better-established universities which attest to the quality of a programme through the involvement or oversight of curriculum design, learning and teaching, or assessment.

MQA-02 2017 (FULL ACCREDITATION)

PART B: PROGRAMME DESCRIPTION

Part B of the MQA-02 (2017) requires the HEP to furnish information on the programme. The information required includes the name of the programme, the Malaysian Qualifications Framework (MQF) level, the graduating credits, the duration of study, entry requirement, mode of delivery and the awarding body.

- 1. Name of the Higher Education Provider (HEP):
- 2. Name of the programme (as in the scroll to be awarded):
- 3. MQF level:
- 4. Graduating credit:
- 5. Has this programme been accredited by MQA for other premises? If yes, please provide the following details:

No.	Name and Location of the Premises (main campus / branch		Accreditation	Status
	campuses / regional centre)	Delivery	Provisional	Full
1.				
2.				
3.				

- 6. Type of award (e.g., single major, double major, etc.):
- 7. Field of study and National Education Code (NEC):
- 8. Language of instruction:
- 9. Type of programme (e.g., own, collaboration, external, joint award/joint degree, etc.):
- 10. Mode of study (e.g., full-time/part-time):
- 11. Mode of offer (please (/) where appropriate):

Undergraduate Programme		Postgraduate Programme	
Coursework		Coursework	
Industry Mode (2u2i)		Mixed mode	
		Research	

12. Method of learning and teaching (e.g., lecture/tutorial/lab/field work/studio/blended learning/e-learning, etc.):

13. Mode of delivery (please (/) as appropriate):

Conventional	
(Traditional, online and blended learning)	
Open and Distance learning (ODL)	

14. Duration of study:

		Full-time				
	Long Semester	Short Semester	Industrial training	Long Semester	Short Semester	Industrial training
No. of Weeks						
No. of Semesters						
No. of Years						

Note: Number of weeks should include study and exam weeks.

- 15. Entry requirements:
- 16. Estimated date of first intake: month/year (applicable for provisional accreditation):
- 17. Projected intake and enrolment: (applicable for provisional accreditation)

Year	Intake	Enrolment
Year 1	e.g.: 100	e.g.: 100
Year 2	e.g.: 100	e.g.: 200
Year 3	e.g.: 100	e.g.: 300
Total	e.g.: 300	e.g.: 300

18. Total student enrolment (applicable for full accreditation):

Year	Intake	Enrolment
Year 1	e.g.: 60	e.g.: 60
Year 2	e.g.: 70	e.g.: 130
Year 3	e.g.: 90	e.g.: 220
Total	e.g.: 220	e.g.: 220

- 19. Estimated date of first graduation: month/year
- 20. Types of job or position for graduates (at least two types):

21. Awarding body:

- o Own
- Others (Please name)
 (Please attach the relevant documents, where applicable)
 - Proof of collaboration between HEP and the collaborative partner such as copy of the Validation Report* of the collaborative partner** and the Memorandum of Agreement (MoA)
 - ii. Approval letter from the Higher Education Department (Jabatan Pendidikan Tinggi, JPT) of the Ministry of Education for programmes in collaboration with Malaysian public universities
 - iii. Proof of approval and supporting letter to conduct the programme from certification bodies/awarding bodies/examination bodies
 - iv. A copy of the programme specification as conducted by the collaborative partner (eg. Handbook)
 - v. Proof of collaboration with Quality Partners*** for the programme, where applicable
 - vi. For programmes which require clinical training, please attach proof of approval from the relevant authority
- vii. Any other documents where necessary
- 22. A sample of scroll to be awarded should be attached.
- 23. Address(s) of the location where the programme is/to be conducted:
- 24. Contact person for the submission:
 - i. Name and Title:
 - ii. Designation:
 - iii. Tel.:
 - iv. Fax:
 - v. Email:

Note:

- * Validation report is an evaluation by the collaborative partner on the readiness and capability of the institution to offer the programme.
- ** Collaborative partner is the institution who owns the curriculum of the programme and confers the award (franchisor) while the programme delivery is conducted by another institution (franchisee).
- *** Quality partners are usually better-established universities which attest to the quality of a programme through the involvement or oversight of curriculum design, learning and teaching, or assessment.

PART C: PROGRAMME STANDARD

INFORMATION REQUIRED IN DATABASE

AREA 1: Programme Development and Delivery

	Program Standards		Info	rmation Req	uired in Data	base		
1.1	Statement of Education Objectives	of Ac	ademic Programme and Learning	Outcomes				
i.	The programme must be offered	i.	Describe the rationale for the est	ablishment o	f this prograr	nme. Show e	evidence tha	t the HEP has
	only after conducting "needs		conducted market and societal de	mand for the	programme.	(For new pro	grammes or	nly)
	assessment". The assessment							
	should indicate a demand in the							
	market. (Applicable for Provisional							
	Accreditation only).							
ii.	The programme must state its	ii.	(a) State the programme edu	cational object	ctives (PEO)	and the prog	gramme lear	ning outcomes
	programme educational objectives,		(PLO)					
	learning outcomes, learning and		(b) Map the programme learn	ing outcome	(PLO) agains	t the progran	nme educati	onal objectives
	teaching strategies, and assessment		(PEO) as below:					
	methods, and ensure constructive		Programme Learning	Progi	ramme Educa (PE		tives	
	alignment between them.		Outcomes (PLO)	PEO 1	PEO 2	PEO 3	PEO4	
			PLO 1					
			PLO 2 PLO 3					
			PLO 4					
			PLO 5					
			1 10 3			<u> </u>		

	Program Standards		Information Required in Database
			(c) Describe the strategies for the attainment of PLOs in terms of learning and teaching strategies, and assessment method.
iii.	The programme educational objectives (PEO) and programme learning outcomes (PLO) must be consistent with and supportive of the vision and mission of the HEP.	iii.	State the vision and mission of the HEP and indicate its linkage with the PEO and PLO.
iv.	The programme learning outcomes (PLO) must define the competencies that the optometry student should demonstrate upon completion of the programme. These competencies must encompass all stated MQF	iv.	Map the PLO to the five clusters of the Malaysian Qualifications Framework (MQF) learning outcomes as in the table.

Program Standards			Informa	tior	n Re	qu	iired	d in	Database		
domains. They must cover but not	Matrix of Progra	mme Learning (Outcomes (PL	O) a	gains	st M	IQF I	_earr	ning Clusters		
a. examine eyes for disorders and dysfunction of vision and		Knowledge and understanding	SII		:	Functional Work			Personal and entrepreneurial skills	Ethics and professionalism	
the visual system, and provide appropriate management for such		Knowledge a	Cognitive skills	Practical Skills	Interpersonal Skills Communication Skills	Digital Skills	Numeracy Skills	Leadership, autonomy and responsibility	Personal and skills	Ethics and pr	
conditions;	PLO1										
b. examine eyes for the purpose	PLO2 PLO3										
of detecting ocular diseases	PLO4										
and systemic problems with	PLO5										
ocular manifestations at the											
primary care level and											
provide the appropriate											
referral of such conditions;											
c. prescribe, edge, fit and											
dispense all optical											
appliances;											
d. prescribe and institute											
adequate vision therapy for											
conditions that afflict the											

Program Standards	Information Required in Database
binocular coordination of the two eyes; e. prescribe and institute rehabilitation programs for patients with low vision	
conditions; f. advise and manage vision problems related to the work place and sports;	
g. participate in the research and development activities in the area of optics and vision sciences;	
h. function as techno-preneurs who combine professional clinical services with the dispensing of appropriate optical appliances.	

	Program Standards			Information Req	quired ir	n Database		
1.2 P	rogramme Development: Process,	Cont	ent, Structure and Lea	arning - Teaching Meth	nods			
i.	The HEP must have sufficient	i.	,	sions and practices that		the autonomy	of the HEP in the desi	gn of the
	autonomy to design the curriculum		curriculum and util	ization of allocated resou	urces.			
	and allocated resources necessary		b) Provide supporting	documents where appro	ropriate			
	for its implementation in achieving							
	the learning outcomes.							
ii.	The HEP must have an appropriate	ii.	a) Provide information	n on the composition and	d membe	ership of the cu	rriculum committee	
	procedure to develop the							
	curriculum leading to the approval		Composition of	of curriculum Committe	ee	[√] if presen	nt	
	by the highest academic authority		Department mer			[]		
			Faculty member	S		[]		
	in the HEP.		Members of the	profession		[]		
			Students			[]		
			Membership	Name & Title		tment /Area Expertise	Date of	
			Chairperson		OI E	Expertise	Appointment	
			Members					
				scope and function of the	e curricu	ulum committee		J
			•	neetings in a year. Pleas				
			i Troquonoy or r	noomigo iii a yoan i ioac	oo provid	ao ovidorioo.		
			b) Describe the proce	dures to develop and ap	oprove th	he curriculum		
iii.	The department must consult	iii.	State who and describ	e how the stakeholders	were co	onsulted in the d	development of the cur	rriculum.
	relevant stakeholders in the						1	
	development of the curriculum. A							

	Program Standards				In	formation R	Required in I	Database		
	suggestion of relevant stakeholders includes Ministry of									
	Health, Institutions of Higher									
	Education, Professional									
	Associations, Professional Bodies,									
	Alumni and Industries Partners.									
iv.	i. The curriculum must fulfill the duration requirement as	iv.	a) P	rovide the	following inf	formation				
	stated below: • scheduled over 4 (four) academic		Year of Study	SLT (hrs)	No. of Weeks for Teaching Learning	No. of Revision Weeks	No. of Exam Weeks	No. of Semester break Weeks	Total Academic Weeks	
	years of teaching									
	and learning,									
	revision and									
	examination week;		Total							
	The student contact learning hours should not exceed OR less than the student learning time (SLT) as		•	rovide aca ctivities	demic calen	idar, timetabl	le, and/or oth	ner relevant s	chedule of teachi	ng-learning

	Program Standards				In	forma	ation	Requi	ired ir	Data	abase			
	stated in the course proforma													
	 The maximum 													
	academic year													
	should not exceed													
	43 weeks.													
V.	The curriculum must include horizontal (concurrent) and vertical (sequential) integration, self-directed learning, adequate theory, practical, clinical posting and	V.	integr	ation	w the curi	nted by	y year	and s		ter as		ole below.	ertical (se	equential)
	industrial posting.		Year offered	& Course Code	(Core, University, Others)	PLO1	PLO2	PLO3	PLO4	BLO5	SE! (IIIS)	/Co-requisite	Academic Staff / Course Coordinator	

	Program Standards							Inf	orm	atio	n F	Requ	ired	l in	Dat	aba	se						
			Total	SLT																			
∕i.	The learning outcomes must	vi.	Мар	each o	f the coul	rses	to t	he l	Lear	ning	y Ta	axono	omy	as	in th	ne ta	able	be	low	V:			
	include cognitive, psychomotor and		No	Name	Course							f Educa											
	affective competencies and must			and Course	Learning Outcomes		Cogr	nitive I	Domai	n		Psycho	notor	Doma	ain	P	Affectiv	ve Do	omair	n			
	be measurable.			Code										ıse			nena						
														Response		mena	enor		S	es			
							sion					Set Guided Response		ert R		Origination Receiving Phenomena	Responding to Phenomena		Organizing Values	Internalizing Values			
						9	Comprehension	rtion	<u>s</u> .	sis	tion	Res	nism	Complex Overt	tion .	ing P	guipt	6	zing \	lizing			
						appalmodX	ompr	Application	Analysis	Evaluation	Perception	Set	Mechanism	omple	Adaptation	Origination Receiving P	espor	Valuing	rgani	terna			
						C					P	ο C	P										
			Coro	Courses		1	C 2	C 3	C C 4 5	C 6	1	2 3	4	P 5	P F 6 7	1	A 2	A 3	4	A 5			
			Core	Courses		T		1			1	\blacksquare		1									
			Unive	ersity Course	es	I		I			I			I									
						T		1		\perp		1		\blacksquare									

	Program Standards					Info	rmati	on l	Req	uired	l in l	Data	abas	se				
			Elective Cou	rses	I									I	Ŧ			
vii.	Curriculum content must incorporate sufficient depth and scope of knowledge in basic sciences, vision sciences, clinical optometry (theory and practical), research/dissertation, industrial placement, optometric governance (professional, legal and ethical	vii.	1. 2. 3. 4. 5. 6. 7.	Name and Cod Synopsis: Name(s) of Aca Semester and Credit Value: Pre-Requisite/Course Learning (CLO):	le of adem Year	Course nic Stat offere equisit	f: d:			e tabl	e be	low:						-
	issues in optometry), entrepreneurship and community-based programme components.			CLO 1 CLO 2 CLO 3														

Program Standards				Inf	orm	natio	on F	Req	uire	ed i	n D	ata	base)	
	8.	Mapping of the Methods and As				_			nes	to t	he F	Prog	ramn	ne Learning Ou	tcomes, Teaching
				ex	ogra	mme	Lear	ming	Outo	ome	s (Pl	_O)			
		Course Learning Outcomes	P L O 1	P L O 2	P L O 3	P L O 4	P L O 5	9 O L G	P L O 7	P L O 8	6 O T d	P L O 10	P L O 1	Teaching Methods	Assessment Methods
		CLO 1													
		CLO 2													
		CLO 3													
		Indicate the prir box. (This description													the appropriate .2 in Area 2)
	9.	Transferable Ski (Skills learned in						whi	ich d	can I	be u	ısefu	ıl and	d utilised in othe	er settings.)

Program Standards				Info	rmati	on Rec	uire	d in D	atab	ase													
	10.	Distributio	n of Stu	ident Le	earnin	g Time (SLT):																
							Learni	ng and T	eaching	g Activitie	s												
		Course	Course	Course	Course	Course				ı	F2F				NF2F	Total							
		Content	CLO*		Dhu	sical		Or	nline / T	echnolog	gy-	Independent	Total SLT										
		Outline	Outline	Outline	Outline	Outline					mediated (Synchronous)			Learning									
				L	Т	Р	0	L	Т	P	0	(Asynchronous)											
		1																					
		2																					
		3																					
		4																					
		Total SLT																					
		Continuous				•	F2F			•	•												
		Assessment		%			-	Online / Technology-		NF2F	Indepen	dent Learning for											
					Ph	nysical		mediate		Assessment (Asynchronous)													
							(S	(Synchronous)															
		1																					
		2																					
		Final Assessment		Final Assessment					_	Online				dent Learning for									
																%	Ph	nysical		echnolog mediate		ASSE	ssment
								ynchrono															
		1																					
		2																					
		Total SLT																					
		SLT for Asse	ssment																				
		Grand Total	SLT																				
		% SLT for Op	oen and																				
		Distance Lea	rning																				
		% SLT for Pr	actical																				
		Component																					
		* Indicate the																					
		L = Lecture, T	= futorial,	P = Practi	ical, O = (Others, F2F	= Face	to Face,	, NF2F =	Non-Fac	e to Face												

	Program Standards			Information Required in Database			
				11. Identify special requirement or resources to deliver the course (e.g., software, nursery, computer lab, simulation room):			
				12. References (include required and further readings, and should be the most current):			
				13. Other additional information (if applicable):			
		* Can be conducted through physical or online or combination of both Note: Number of PLO indicated is purely for illustration purposes only and the number is subjected to programme standards (if applicable) and curriculum design.					
viii.	Basic science component must	viii.	a)	List the components of basic sciences in the curriculum.			
	include optics (physical,		b)	Provide evidence of incorporation/integration of basic sciences in clinical optometry practice.			
	geometrical and visual), general						
	anatomy, general physiology,						
	biochemistry, microbiology,						
	immunology, ocular anatomy,						
	ocular physiology, pharmacology						
	and pathology.						
ix.	Clinical optometry component must	ix.	a)	List the components of clinical optometry in the curriculum.			
	include basic clinical optometry,		b)	Provide the ratio of supervisor to student (1:4)			
	contact lenses, low vision and			For clinical training provide the following information:			
	visual rehabilitation, binocular						
	vision, paediatric optometry, ocular			Name of Clinical Practice:			
	disease, ophthalmic dispensing						
	and diagnostic procedures.						

	Program Standards		Information Required in Database							
				Clinical Training (e. Contact Lenses, Lo Vision etc.)	•	f sessions per week		supervisor student		
X.	Community-based component must establish operational linkage between educational programmes and the general practice environment including optometry and health related activities such as community project, satellite or outreach clinics. There should be interaction with health and health-related sectors of society and government.			nd describe how cors or agencies, if an Activity	ny.	-based optome			ed out with ap	ppropriate health
xi.	Minimum graduating credits must not be less than 140 credits with maximum of 160 credits. Core subjects should cover 80% - 90% of the total subjects including practical	xi.	No	Year & Sem Course	semester Course Nar			edit, as in the	e table below:	Credit hours

	Program Standards	Information Required in Database						
	clinical training. University required							
	and Faculty required subjects		Tota	<u> </u>				
	should cover 10% to 20% of the			ersity Courses				
	total subjects offered.							
	,		Tota					
			Elect	tive Courses		1	<u> </u>	
			Tota					
	Olivinal training in dealing in the training		TOT		Lance of allesteed to take a	and the table below		
xii.	Clinical training including industrial	XII.	State	tne type and	hours of clinical training	, as the table below:		
	placement should be broad based		No	Year &	Name & course code	Type (internal clinic, clinical	Total Hours	
	(internal clinic, clinical			Sem		posting/attachment, community services, industrial)		
	posting/attachment, community					Services, industrial)		
	services, industrial training etc.)							
	and must be equivalent to at least							
	800 hours on real patients under							
	·							
	supervision of appointed clinical		TOT	AL				
	supervisors or local preceptors.							
	Programme Delivery	_ [_					
i.	The HEP must be responsible to	i.	Desci	ribe how the	programme is implement	ted including the teaching and learning a	activities.	
	ensure effective delivery of							
	programme learning objectives.							

	Program Standards		li	nformation Re	equired in Database				
ii.	The students must be provided with	ii.	Show evidence that the studer	nts are provide	d with and briefed on, the current info	rmation about the			
	and briefed on current information		programme; for example, the S	Student Handb	ook, Course Guide Book and other rel	evant documents,			
	about (among others) the objectives,		vhere applicable.						
	structure, outline, schedule, credit								
	hours, learning outcome and method								
	of assessment of the programme at								
	the commencement of their studies.								
iii.	The HEP must have an appropriate	iii.	a) Provide details of the coordinator and members of the team (programme committees) responsible						
	full-time coordinator and a team of		for the programme.						
	academic staff (e.g., a programme		b) State the terms of reference (TOR) of each committee.						
	committee) with adequate authority								
	for the effective delivery of the								
	programme.								
iv.	The HEP must provide conducive	iv.	Describe how the HEP provid	es a conduciv	ve environment for teaching- learning	according to the			
	learning environment to students.		number of students.						
٧.	A substantial proportion of the	٧.	State the type of clinic an	d patient nur	mbers of clinical training retrieved	from the Clinic			
	programme of study involves		Database/Registry, as in the ta	able below or c	other appropriate/ relevant documents				
	practical applications in clinical								
	settings. The HEP must ensure		No Year Name & o	course code	Type of Clinic: (PCC/CL/Special Clinics)	Number of patients (%)			
	adequate provision for optometric				,				

	Program Standards		Information Required in Database
vi.	examination of patients in PCC and Specialty Clinics. There must be appropriate assessment of the ability to communicate effectively with	vi.	TOTAL Show evidence on how communication is being assessed throughout clinical training; for example, quantitative assessment/logbook/supervisor assessment and evaluation.
	patients and professional colleagues through the application of a range of skills developed through didactic and clinical teaching and learning programmes.		
vii.	The HEP must obtain feedback from stakeholders to improve the delivery of the programme outcomes.	vii.	Provide evidence of periodic stakeholder's engagement and recent minutes of meetings.

Area 2: Assessment of Student Learning

Programme Standards	Information Required in Database						
2.1 Relationship between Assessment	and Learning Outcomes						
Assessment principles, methods and practices must be aligned to the learning outcomes of the programme and consistent with the levels defined in the MQF.	 i. a) Explain how assessment principles, methods and practices are aligned to the learning outcomes of the programme. b) State how the assessment of students is consistent with the bachelor's degree level defined in MQF 						
ii. The alignment between assessment and the achievement of learning outcomes in the programme must be systematically and regularly reviewed to ensure its effectiveness.	ii. Describe how the alignment between assessment and learning outcomes are periodically reviewed to ensure its effectiveness.						

Prog	ramme Standards	Information Required in Database						
2.2 <i>F</i>	Assessment Methods							
i.	There must be a variety of methods and tools that are appropriate for the assessment of learning outcomes and competencies. These include both continuous and summative assessments.	i.	a) Describe the various methods and tools used in assessing learning outcomes and competencies. b) Show the utilization of both formative and summative assessment methods within the programme					
ii.	There must be mechanisms to ensure, and to periodically review, the validity, reliability, integrity, currency and fairness of the assessment methods.	ii.	 a) Explain how the HEP ensures the validity, reliability, consistency, currency and fairness of student assessment overtime. b) Indicate the authority and processes for verification and moderation of summative assessments. c) How are the assessment methods reviewed periodically? d) Describe the review of the assessment methods in the programme conducted (e.g., the existence of a permanent review committee on assessment, consultation with external examiners, students, alumni and industry). e) What guidelines and mechanisms are in place to address academic plagiarism among students? 					
iii.	The frequency, methods, and criteria of student assessment - including the grading system and	iii.	a) Describe the student assessment methods in terms of frequency, methods and grading criteria. How are these documented and communicated to the students?b) Explain how the HEP provides feedback to the students on their academic					

Prog	ramme Standards	Infor	mation Required in Database
	appeal policies - must be documented and communicated to students on the commencement of the programme.		performance to ensure that they have sufficient time to undertake remedial measures. c) How are results made available to the students for purposes of feedback on performance, review and corrective measures? d) Specify whether students have the right to appeal. Provide information on the appeal policy and processes. How are appeal dealt with? e) Explain the mechanism to review and implement new methods of assessment. Append a copy of the Regulations of Examination. f) Provide information on clinical requirement /schedule or other competency determinants for the various clinical courses. g) Describe the HEP graduation requirement, minimum and maximum time frame.
iv.	The HEP must employ mechanism for external examiners to be included in professional examination every final year academic session.	iv.	Provide information on the appointment of external examiners for the professional examinations for the last three years. Year: No. Name Designation Institution Course
V.	Changes to student assessment methods must follow established procedures and regulations, and be	V.	Explain the mechanisms used to make changes in the assessment method. How the changes are made known to the students?

Prog	ramme Standards	Info	Information Required in Database				
	communicated to students prior to						
	their implementation.						
2.3 N	lanagement of Student Assessment						
i.	The HEP and its academic staff	i.	Explain the roles, rights and power of the department and its academic staff in the				
	must have adequate level of		management of student assessment.				
	autonomy in the management of						
	student assessment.						
ii.	There must be mechanisms to	ii.	Describe how the confidentiality and security of student assessment processes and				
	ensure the security of		documents as well as academic records are ensured.				
	assessment documents and						
	records.						
iii.	The assessment results must be	iii.	Explain how and indicate the period of time the assessment results are made available to				
	communicated to the student		students. Show the evidence.				
	before the commencement of a						
	new semester to facilitate						
	progression decision.						
iv.	The HEP must have appropriate	iv.	What are the guidelines and mechanisms in place for students' appeal against course				
	guidelines and mechanisms for		results?				
	students to appeal their course						
	results.						

Prog	ramme Standards	Information Required in Database					
٧.	The HEP must periodically review	٧.	Explain how the department periodically reviews the management of student assessment				
	the management of student		and addresses the issues highlighted in the review.				
	assessment and act on the findings						
	of the review including involving						
	external examiners.						

Area 3: Student Selection and Support Services

	Programme Standards		Information Required in Database					
3.1 Student Selection								
i.	The HEP must have clear policy on criteria and processes of student selection, including that of transfer students and foreign students and these must be consistent with current procedures of the Ministry of Higher Education.	i.	 a) State the academic criteria and the mechanisms for selection and admission to the programme and any other additional requirements including that of transferring students. b) If selection through interview is utilized, describe it. c) Show how the selection criteria are consistent with the minimum entry requirement as outline in Appendix SII-1. d) Provide evidence that the students selected fulfil the admission policies e) Describe the admission mechanisms and criteria for students with other equivalent qualification (where applicable) 					
ii.	The HEP must have mechanism to ensure that there are no particular circumstances that will impact upon		Describe the policy relating to health screening, infectious disease screening, vaccination needs and other requirements related to student's fitness to practice upon graduation.					

	Programme Standards		Information Required in Database
	an applicant's or student's fitness to practice upon graduation. A person with any of the following shall be disqualified from entry into an optometry programme: • Found guilty of offence(s) against the person; • Recent or serious dishonesty; • Serious physical or mental illness; and/or • Serious communicable disease(s).		
	The criteria and processes of student selection must be transparent and objective.	iii.	a) Explain how the selection criteria are accessible to the public b) Show evidence that the admission policy and mechanism are free from unfair discrimination and bias
iv.	Student enrolment must commensurate with the capacity of the HEP to effectively deliver the programme. Any increase in student	iV.	a) Provide information on student intake for the last three years (as in table below) and the proportion of the applicant to intake. List the nationality of the foreign students (if applicable).

	Programme Standards				In	forr	nati	on I	Requ	uire	d in	Dat	aba	se							
	intake must have the approval from		Academic		ic Year 1			Year 2			Year 3			Year 4			Year 5			Total	
	relevant authority.		Session	Session		F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	Т		
				N																	
				R																	
				R																	
				N R																	
											<u> </u>		<u> </u>					<u></u>			
			b) Indicated departr	e the	proj			f stu	den	t inta	ake '	for ti	he n	ext (5 yea	ars i	n rel	atio	n to t	the capac	sity of the
			c) Describ																	pacity of unt the ac	
			of visiti	ng, a	uditi	ng,	exch	nang	je ar	nd tr	anst	fer s	tude	nts.							
V.	There must be a clear policy, and appropriate mechanisms for appeal on student selection.	V.	Describe	the p	olici	es, r	mec	hani	sms	and	d pra	actic	es fo	or ap	pea	l on	stud	ent	sele	ction.	

	Programme Standards		Information Required in Database
vi.	The HEP must offer appropriate developmental or remedial support to assist students, including incoming transfer students who are in need.	vi.	State the support provided for those who are selected but need additional developmental and remedial assistance.
3.2	Articulation and Transfer		
i.	Student transfer between Optometry Programmes of different institutions, from other courses into optometry programme in the different institutions, or student mobility programme shall be considered on an individual basis. Credit transfer is only allowed under the following circumstances: • If the student is currently still enrolled in a university; and • Only between recognized universities listed in the Second Schedule of the	i.	Describe the policies, regulations and processes of student transfers and credit exemption.

Programme Standards	Information Required in Database
Must fulfil the minimum	
criteria and qualifications	
for entry into an optometry	
programme adopted by	
Malaysian Optical	
Council; and	
• To a MAXIMUM of 30%	
credit exemption of the	
similar curricular content	
that the student has	
taken; and	
• Spend not less than 2	
years in the graduating	
institution; and	
All credit transfer cases	
must be notified to the	
MOC upon transfer	
Entry to an optometry degree program	
for applicant with Diploma in	
Opticianry can be allowed a maximum	

Programme Standards		Information Required in Database
of 30% credit exemption subject to the		
discretion of HEP.		
	ii.	a) Indicate how students accepted for transfer demonstrate comparable achievements in their
		previous programme of study.
		b) Indicate if there are appropriate mechanisms, such as pre-requisite and remedial courses
		and student support services, for those who need it.
courses after transfer.		
		of 30% credit exemption subject to the discretion of HEP. HEP will need to have a mechanism to ensure that courses taken previously are compatible with the programme to be entered; otherwise, there should be evidence of supplementation of the lacking

	Programme Standards	Information Required in Database				
3.3 \$	Student Support Services					
i.	Students must have access to appropriate and adequate support services, such as physical, social, financial, recreational and online facilities, academic and non-academic counselling and health	i.	What support services are made available to students? Show evidence that those who provide these services are qualified.			
	services.					
ii.	There must be a designated administrative unit responsible for planning and implementing student	ii.	a) Describe the roles and responsibilities of those responsible for student support services and co-curricular activities.			
	support services staffed by individuals who have appropriate experience consistent with their assignments.		b) Describe the management of the student support services activities and maintenance of student records.			
iii.	An effective induction to the programme must be made available to students and evaluated regularly with special attention given to out-of-state and international students.	iii.	How are students orientated into the programme?			

	Programme Standards		Information Required in Database
iv.	Academic, non-academic and career	iv.	a) Describe the accessibility, confidentiality and effectiveness of the academic, non-academic
	counselling must be provided by		and career counselling services available to students.
	adequate and qualified staff.		
			b) How are the effectiveness of the counselling services measured, and the progress of those
			who seek its services monitored? What plans are there to improve the services, including
			that of enhancing the skills and professionalism of the counsellors?
٧.	There must be mechanisms that	٧.	Describe the mechanism available to identify and assist students who are in need of academic,
	actively identify and assist students		spiritual, psychological and social support.
	who are in need of academic,		
	spiritual, psychological and social		
	support.		
vi.	The HEP must have clearly defined	vi.	Describe the mechanism in handling disciplinary cases involving the students.
	and documented processes and		
	procedures in handling student with		
	disciplinary cases.		
vii.	There must be an active mechanism	vii.	What mechanism is available for students to complain and to appeal on matters relating to
	for students to voice their grievances		academic and non-academic?
	and seek resolution on academic and		
	non-academic matters.		

	Programme Standards		Information Required in Database
viii.	Student support services must be evaluated regularly to ensure their adequacy, effectiveness and safety.		How are the adequacy, effectiveness and safety of student support services evaluated and ensured?
3.4 \$	Student Representation and Participa	tion	
i.	There must be well-disseminated policies and processes for active student engagement especially in areas that affect their interest and welfare. There must be adequate student representation and organization at the institutional and departmental levels.		What programmes are in place for active student participation in areas that affect their interest and welfare? Explain student representation and organisation at the institutional and the departmental levels.
iii.	Students must be facilitated to develop linkages with external stakeholders and to participate in activities to gain managerial, entrepreneurial, leadership and life- long learning skills, in preparation for the workplace.	iii.	a) What does the department do to facilitate students to develop linkages with external stakeholders? b) How does the department facilitate students to gain managerial, entrepreneurial leadership and life-long learning skills in preparation for the workplace?

	Programme Standards		Information Required in Database
iv.	Student activities and organizations	iv.	How does the department facilitate student activities and organizations that encourage character
	must be facilitated to encourage		building, inculcate a sense of belonging and responsibility, and promote active citizenship?
	character building, inculcate a sense		
	of belonging and responsibility, and		
	promote active citizenship.		
V.	The HEP should encourage students	٧.	a) What is the policy regarding student research?
	to be involved in research activities.		
			b) What facilities are available to encourage the involvement of students in research?
3.5 A	lumni		
i.	The HEP should encourage the	i.	Describe how the HEP maintains linkages with its graduates to improve the programme.
	alumni to play a role in the		
	development, review and continuous		
	improvement of the programme.		
ii.	The HEP should prepare the students	ii.	How does the HEP encourage the alumni to assist the students in preparing their professional
	for their professional future through		future and in providing linkages with industry and the professions?
	linkages with industry and the		
	profession.		

Area 4: Academic and Support Staff

	Programme Standards Information Required in Database								
4.1 I	4.1 Recruitment and Management								
i.	The HEP must have a clearly	i.	Describe the me	echanism used to identi	fy the academic man	power needs of the	programme.		
	defined plan for its academic								
	manpower needs consistent with								
	institutional policies and programme								
	requirements.								
ii.	The HEP must have a clear and	ii.	a) State the poli	cy, procedures, and the	e terms and condition	s of service for the r	ecruitment of		
	documented recruitment policy for		academic and	d support staff.					
	academic and support staff.		b) State other re	equirements which wou	ld be the basis for the	e decision in the app	ointment of		
			an academic	staff for the programme	Э.				
iii.	For teaching of core clinical	iii.	State the minimu	m qualification of the a	cademic staff require	d for the delivery of t	he		
	optometry subjects, academic staff		programme.						
	must have a postgraduate								
	qualification with a minimum of two								
	(2) years clinical / professional								
	experience AND is registered with		Name of	Basic Qualifications &	Postgraduate	MOC Registration			
	MOC (if basic degree is recognised)		Academic Staff	Year of Award	Qualification & Year	Number			
	OR a postgraduate qualification with				of Award		_		
	five (5) years clinical / professional						_		
	experience, pass the Professional						-		
	Qualifying Assessment AND is			I .	1		<u>.</u>		

	Programme Standards					Informatio	n Required i	n Data	abase					
	registered with MOC (if basic degree is not recognised).													
iv.	The HEP must have adequate number of full-time academic staff (1 full-time staff is equivalent to 3 part-time staff) responsible for implementing the programme. The criteria indicated below provide the guide in fulfilling the	iV.	a)	Provide a s	•	ormation on	every acade	mic st	aff inv	olved	in cor	nductir	ng the	
	standard:			Name and	Courses Taught in	Courses Taught in	Academic Qualifications	Previ	ous Expe	rience	Appointment Status		t Nationality	
	a) Overall, at least 60% of academic		No	Designation of Staff	This Programme	This Programme	and Year of Award	ion	oyer	of servi ce	FT	PT	М	F
	staff must be full-time		A.	Non-Core Subject	ts					l	ı	1		
	b) Academic staffs must have at													
	least a Master's degree in a related field.		В.	Core Subject										
	c) Minimum 20% of academic staffs													
	have a minimum of 5 years													
	teaching experience in the						Total:							
	related area.						Percentage:							
	d) Minimum 60% of academic staffs have qualifications in optometry or vision science field.		b) l		r letter and a	acceptance of each ac	letter from Hi ademic staff i		progra	am cor	ntainir	ng the	follow	ing

	Programme Standards	Information Required in Database				
	e) At least 50% of academic staff are Malaysian citizens.	 Academic qualifications Current professional membership Current teaching and administrative responsibilities Previous employment Conferences and training Research and publications Consultancy Community service Other relevant information 				
V.	A lecturer with appropriate academic background should teach the appropriate subject (e.g., entrepreneur, legal, business, orthoptic etc.), a bachelor degree in related field with 3 years professional experience is needed.	State the minimum qualification of the staff required for teaching professional subjects: Name of Staff Academic Qualification Postgraduate Qualifications (if any) Years of experience Postgraduate Years of experience Years of experience				

	Programme Standards			In	formation Requi	red in Datab	ase	
vi.	For supervision of clinical subjects, a bachelor degree in optometry with 3	vi.	State the min	imum qualificat	ion of the staff rec	quired for clin	ical subject s	supervision
	years clinical experience is needed, be registered with Malaysian Optical Council.		Name of Staff	Academic Qualification	Postgraduate Qualifications (if any)	Years of experience	MOC registi	
vii.	The staff-student ratio for the programme must be appropriate to the teaching-learning methods and comply with the programme standards. The HEP must fulfilled the following ratio: d) Ratio of optometry lecturer to	vii.	Overall	staff: student ra	Total number o		Staff: stud	ent ratio
	students for the whole programme should be minimum 1: 15. e) Ratio of practical/laboratory instructors to students is 1: 10 f) Ratio of clinical supervisor to			al/ laboratory te	Number of staffs in lab teaching	Number of s (Year 28	Staf	f: student ratio
	students is 1: 4			Course name	Number of clinical supervisors	Number of st (Year 3 &	Staf	f: student ratio

	Programme Standards		Information Required in Database
viii	There must be a combination of	viii.	b) Provide laboratory and clinical session time table showing designated instructors and supervisors for each session a) State your policy on staff functions in terms of teaching, research and service.
Viii.	teaching, research and service roles (community / promotion activities / administrative) for all academic staff.	VIII.	 a) State your policy on staff functions in terms of teaching, research and service. b) For each staff, provide evidences for the following: Teaching Research Clinical service Administration Community/ Social services
ix.	The HEP must have the policy that reflects an equitable distribution of responsibilities among academic staff.		Describe how the HEP ensures equitable distribution of duties and responsibilities among the academic staff.
X.	The recruitment policy must seek diversity among the academic staff in terms of experience, approaches and background.		Show how the recruitment policy seeks a balance between academic staff with multi-disciplinary backgrounds and experiences.

	Programme Standards		Information Required in Database
xi.	Recognition and reward through	xi.	State the mechanisms and procedures for monitoring and appraising academic staff
	promotion, salary increment or other		performance, for ensuring equitable distribution of duties and responsibilities among the
	remuneration must be based on		academic staff, and for determining the distribution of rewards.
	equitable work distribution and		
	meritorious academic roles using clear		
	and transparent policies and		
	procedures.		
xii.	The HEP should have active national	xii.	Describe the nature and extent of the national and international linkages to enhance teaching
	and international linkages to provide		and learning of the programme (e.g., external examiner's report, staff exchange, etc.).
	for the involvement of well renowned		
	academics and professionals in order		
	to enhance teaching and learning of		
	the programme.		
4.2 \$	Service and Development		
i.	The HEP must have policies	i.	Provide information on the HEP's policies on service, development and appraisal of the
	addressing matters related to service,		academic staff.
	professional development and		
	appraisal of the academic staff.		
ii.	The HEP must provide opportunities	ii.	How does the HEP ensure that the academic staff have sufficient autonomy in areas of his/her
	for academic staff to focus on their		expertise such as curriculum development and delivery, academic supervision of students,
	respective areas of expertise.		research and writing, scholarly and consultancy activities, community engagement and
			academically-related administrative duties?

	Programme Standards		Information Required in Database
iii.	The HEP must have a clearly stated	iii.	State the HEP's policies and practices to address conflict of interest, for example, staff
	policy on conflict of interest,		involvement in private practice, multiple employment and consultancy services.
	particularly in the area of private		
	practice, multiple employment and		
	consultancy services.		
iv.	The HEP must have clearly defined	iv.	Describe the processes and procedures in handling disciplinary cases involving the academic
	and documented processes and		staff.
	procedures in handling disciplinary		
	cases involving the academic staff.		
V.	The HEP must have mechanisms	V.	Describe the mechanisms and processes for periodic student evaluation of the academic staff.
	and processes for periodic student		Show how this evaluation is taken into account for purposes of quality improvement. Indicate
	evaluation of the academic staff for		the frequency of this evaluation exercise.
	purposes of quality improvement.		
vi.	The HEP must have a staff	vi.	Indicate the mechanisms that are in place for academic staff training. State the mechanisms
	development programme particularly		and procedures for continuous professional development and career advancement of the
	for new academic staff including		academic staff (e.g., study leave, sabbatical, advanced training, specialised courses etc.).
	mentoring and formative guidance.		
	The academic staff must be provided		
	with the necessary training, tools and		
	technology for self-learning, access		
	to information and communication.		

Programme Standards Information Required in Datak								
vii.	The HEP must encourage and facilitate its academic staff to play an active role in community engagement activities.	vii.	Describe the engage which the activities		ademic staff in communited.	y activities. Asses	s the extent to	
viii.	The HEP must provide opportunities for academic staff to participate in professional, academic and other relevant activities, nationally and internationally and where relevant, for them to obtain professional qualifications to enhance teaching-learning experience.	viii.	Describe how the academic staffs are given the opportunity to participate in professional, academic and other relevant activities at national and international levels. How does this participation enhance teaching-learning and research experiences?					
	There should be sufficient support staff for teaching and learning purposes. Support staffs include Resident Optometrist, Clinical Instructor, Medical Lab Technologist, Lab	i.	Job category Resident optometrist	Rank/ Grade	on support staff available Qualification	Number of staffs required	Current number of staffs	
	Assistant, Registration Clerk, Finance Admin Assistant, and any other relevant support staff.		Optician Medical lab technologist Lab assistant Registration clerk			1		

Programme Standards	Information	Required in Database
Minimum number of staff required: Resident optometrist – 1 Optician / Lab assistant / Medical Lab Technologist - 1 Admin assistant - 1 Finance admin assistant – 1	Finance admin assistance Others (please specify):	1

Area 5: Educational Resources

Programme Standards		Inform	ation Requir	ed in Databa	se	
5.1 Physical Facilities						
. The HEP must have sufficient and appropriate physical facilities and	i	List all the physical facilities require A) Educational Resources	d to the prog	ramme:		
educational resources such as facilities for practical and clinical		Type of Facilities	No	Current Capacity	Projecti	on of Addition Capacity
teaching to ensure its effective delivery.		Offices				Supplies
Educational resources include, but not limited to, lecture hall/auditorium, tutorial room, strong room, seminar room, computer lab and basic science lab.		Lecture Theatre / Hall/ Auditorium Classrooms Tutorial/Seminar Rooms Strong Room Basic Science Laboratory 1. Anatomy & Physiology 2. Biochemistry 3. Others				
General facilities include, but not limited to, cafeteria, toilet, locker rooms, prayer room, students' common room, sports facilities and hostel.		Computer Laboratory Others, please specify: (e.g study areas, lecturer's room, demonstration area)				

- ii. Specific equipment and facilities for training must be adequately provided for practical and clinical training:
 - Optometry & Visual Science Laboratory
 - a. Optics / vision science lab

ii.

- b. Ophthalmic dispensing lab
- c. Pre-clinical labs(Optometry skill / Contact lens lab)

Pre-clinical labs are mandatory. Recommended ratio of refraction cubicles to students is 1:3.

- 4. Clinic Cubicles
 - c. Primary Eye Care
 - d. Specialty clinics

Relevant labs and clinic cubicles developed based on number of students. The recommended ratio

- a) Provide information on the specific facilities related to the programme
- 1. Optometry & Visual Science Laboratory

Lab	No of Labs	No. of Students	Ratio (Lab: Student)
a. Optics/Visual Science			
b. Ophthalmic Dispensing			
c. Optometry Skills / contact lens			

2. Clinic Cubicles

Clinic Cubicles	No of cubicle	No. of Students	Ratio (Cubicle: Student)
a. Primary Eye Care			
b. Specialty Care i. Binocular Vision ii. Low Vision and Visual Rehabilitation iii. Pediatric Optometry iv. Contact Lens			

3.Equipment

Name of instrument	Company	Reference Number	Location

	of primary eye care clinic's cubicle						
	to students is 1:4.						
iii.	All equipment (e.g., slit lamp, dispensing edger, focimeter) must comply with the relevant planned preventive maintenance.	iii.	Show evidence of equipmen (e.g., slit lamp, dispensing ed		•	•	
iv.	The library or resource centre must have adequate and up-to-date reference materials and availability of qualified staff that meet the needs of the programme and research amongst academic staff and students. This would include provisions for appropriate	iv.	 a) State the database system b) State the number of staff c) Describe resource sharing capabilities. Comment on the Comment on the adequacy of d) State the number of reference e) Indicate availability and comment of 	in the library and g and access me e extent of use of the library to suence materials re	information centre chanisms that are of these facilities pport the program lated to the program	e and their qua e available to e by academic s nme.	xtend the library's
	computer, information and communication technologymediated reference materials. a. Appropriate collection of books, journals, audio visual and electronic resources in accordance to the listed references in the course		Types of Reference Books Online Resources Journals Others (e.g CD-ROM, Video and Electronic Reference Materials)	No. of Title	No. of Mater	ial	

V.	outline. Recent and sufficient number of books must be made available for the use of academic staff and students. b. Internet connection, databases and computers should be provided by the HEP. The relevant software should be made available for the students use. The facilities available in the HEP must be user friendly to patients with special needs and must comply with the relevant laws and	V.	Describe the a	•			to those with s	pecial needs a	nd must comply with
	regulations.		-) 0(-(-)	P-1 I (-	- in in a second of				
vi.	The HEP must provide In-House Training Centre / Hospital Training	vi.			<u> </u>	1			optometry practice.
	fulfill the following Clinical Optometry services:		Service	Name of Hospital/ Clinic	No. of Sessions Per Week (hours per session)	Total No. of Session	No. of Students per Session	No. of Supervisors per Session	
	a. General Optometryb. Biometry		General Optometry						

	c. Visual Field Examination d. Low Vision and Visual Rehabilitation e. Contact Lens f. Binocular Vision g. Orthoptic h. Paediatric Optometry i. Colour Vision j. Ocular Disease k. Optical Dispensary		Biometry Visual Field Examination Contact Lens Binocular Vision Orthoptic Paediatric Optometry Colour Vision Ocular Disease Optical Dispensary b) Show evice	dence of logb	ook / report fo	or the above activ	vities.		
vii.	HEP must fulfill these criteria for selection of for industrial training. Placement of students in hospitals and/or private optometry practice must be included in the programme and each placement must not be less than 4 weeks in duration.	vii.	Name of Hospital/ Clinic/ Private Practice	Duration	Instruments	te optometry pra	No of Supervisor/ Local Preceptor	Ratio (Student: Supervisor/ Local Preceptor)	

viii.	Private ophthalmology practice placement is an optional. For placement in MOH facilities, the HEP must have MoA with MOH and must abide to all rules as stipulated in the MoA and any guideline produced by MOH. Ratio of students to supervisor is 1:2 at any given time. The HEP must provide and fulfill criteria to select private optometry	viii.	Show evidence of the selected of private optom	etry practice as follows;	
	practice as a placement for industrial training: A. Detail of the registered practitioner i. Name ii. MOC Registration number (for local practitioner) iii. Current APC number (for local practitioner) iv. Work Address		Criteria A. Detail of the registered practitioner i. Name ii. MOC Registration number iii. Current APC number iv. Address v. Work Experience vi. Qualification / CV vii. Continuous Professional Development (CPD) record viii. Disciplinary record B. Type of services offered i. Primary eye care ii. Specialty care iii. Diagnostic test	Information/ Evidence	

٧.	Work Experience (MUST be			
	more	than	3	years
	optome		working	
	experie	ence)		
vi.	Qualific	cation / C	CV	

- vii. Continuous Professional Development (CPD) record (for local practitioner)
- Disciplinary record (letter of viii. good standing)
- B. Type of services offered Must provide a Primary Eye Care services and ONE (or more) of the following optometric services:
 - Specialty care (BV, LV & vision rehab, Paeds, CL, Myopia Prevention Clinic etc.)
 - Diagnostic care ii.
- iii. **Optical Dispensary**

iv. Optical dispensary	
C. Workload - At least 10 patients per week over the past 3 months	
D. Valid business registration (current year)	

C. Workload - At least 10 patients per week over the past 3 months D. Valid business registration (current year)		
i. The HEP must have a policy and a programme on research and availability of adequate facilities to sustain them.	i.	a) Research Policy Provide the following information: At university level - Formal policy for research activities. (Specify) - Policy on budget to conduct research - Promotion and/or dissemination of research activities/ outcomes At faculty level - Committees on research including research ethics - Person(s) responsible to oversee research activities b) Research Attainment Provide information on research projects undertaken during the past three academic years.

			c) Publications in the last three years - Book(s) - Papers published in refereed journal(s) - Chapter(s) in book(s) - Scientific proceedings/abstracts/short communications - Other relevant and meaningful writings in the media d) Research recognition/awards e) Other related research activities
			 Editor of Journal Reviewer Study/expert group leader/member Research committee member Others
			f) Research Collaboration - List research collaboration partners, if any.
ii.	The interaction between research and education must be reflected in the curriculum, influence current teaching, and encourage	ii.	a) Describe how the HEP encourages interaction between research and learning. Show the link between the HEP's policy on research and the teaching-learning activities in the HEP.b) State any initiatives taken by the HEP to engage students in research.
	and prepare students for engagement in research,		

	scholarship and development.		
iii.	The HEP must review its research resources and facilities and take continuous appropriate action to enhance its research capabilities and to promote a conducive research environment.	iii.	Describe the processes by which the HEP review its research resources and facilities and the steps taken to enhance its research capabilities and environment.
5.3	Financial Resources		
i.	The HEP must demonstrate financial viability and sustainability for the programme.	i.	Demonstrate that the HEP are financially viable and able to sustain the programme.
ii.	The HEP must have a clear line of responsibility and authority for budgeting and resource allocation that considers the specific needs of the HEP.	ii.	Indicate the responsibilities and line of authority in terms of budgeting and resource allocation in the HEP with respect to the specific needs of the HEP.
iii.	The HEP must have clear procedures to ensure that its financial resources are sufficient and that it is capable of utilising	iii.	a) Demonstrate that the HEP has clear procedures to ensure that its financial resources are sufficient and managed efficiently.b) Fees

	them efficiently and responsibly.		Provide information on the following: i. Current tuition fees for Malaysian and foreign students. ii. Other fees e.g., laboratory, clinic and equipment/instruments. iii. Other expenses incurred by students c) Describe how financial resources allocated to the HEP are managed.
iv.	The HEP must be given sufficient autonomy to allocate resources appropriately to achieve the programme educational objectives.	iv.	Describe the degree of autonomy given to the HEP to allocate and utilise resources to achieve the programme educational objectives.

Area 6: Programme Management

	PROGRAM STANDARDS		INFORMATION REQUIRED IN DATABASE								
6.1 Programme Management											
i.	The HEP must clarify its management structure and function, the relationships within them, and their impact on the programme, and these must	i.	a)	Describe the governance structure and functions, and the main decision- making components of the HEP, as well as the relationships between them.							
	be communicated to all parties involved based on the principles of transparency, accountability and authority.		b)	How these relationships are made known to all parties involved? What effect do these relationships have on the programme?							

	PROGRAM STANDARDS		INFORMATION REQUIRED IN DATABASE					
ii.	The HEP must have policies, procedures and mechanisms for regular reviewing and updating of its structures, functions, strategies and core activities to ensure continuous quality improvement.	ii.	 a) Describe the HEP's policies, procedures and mechanisms for regular reviewing and updating of the HEP structures, functions, strategies and core activities to ensure continuous quality improvement. b) Identify the committee with its Term of Reference for continual quality improvement within the faculty. 					
iii.	The department management committee must have a sufficient degree of autonomy within the terms of reference for active decision/policy-making management.	iii.	Show evidence (such as terms of reference, minutes of meeting) that the department is an effective policy-making body with adequate autonomy.					
iv.	Mechanisms to ensure functional integration and comparability of educational quality must be established for programmes conducted in campuses or partner institutions that are geographically separated.	iv.	Describe the arrangements agreed upon by the HEP and its campuses or partner institutions (for example: collaborative research, student exchange arrangements, student mobility program etc.) to assure functional integration and educational quality. Provide evidence such as MoA/MoU and term of reference.					
V.	The HEP must conduct internal and external consultations to get feedback on market needs and graduates' employability analyses.	V.	Describe the committee system in the HEP responsible for programmes and how it utilises consultation and feedback, and considers market need analysis and employability projections in the programme development and review.					
6.2 F	Programme Leadership							
i.	The head of the optometry programme must be a registered optometrist in Malaysia, full time staff,	i.	a) Provide information on the qualification and experience of the programme leaders.					

	PROGRAM STANDARDS		INFORMATION REQUIRED IN DATABASE
	possess a PhD in related field with a minimum of 5- year experience as an academician in optometry.		b) Provide information on the responsibilities of the programme leaders.
	The leadership of the programme must be qualified		
	in education and experienced in optometry		
	education, scholarly activity, research and vision		
	care and with sufficient authority for curriculum		
	design, delivery and review.		
ii.	There must be mechanisms and processes for	ii.	Describe the relationship between the programme leader, department and
	communication between the programme leader,		the HEP leadership on matters such as recruitment and training, student
	department and HEP on matters such as staff		admission, allocation of resources and decision-making processes.
	recruitment and training, student admission,		
	allocation of resources and decision-making		
	processes.		
6.3 A	dministrative Staff		
i.	The administrative staff of the HEP must be	i.	a) Describe the profile of the administrative staff for the programme.
	appropriately qualified, technically competent and		
	sufficient in numbers to support the implementation		b) Explain how the number of administrative staff is determined in
	of the programme and related activities. The		accordance to the needs of the programme and other activities.
	administrative staff must include the registrar, IT		Describe the recruitment processes and procedures. State the
	personnel, financial officer, receptionist and others.		terms and conditions of the service.
			c) State the numbers required and available, job category and
			minimum qualification of administrative staff for this programme.

	PROGRAM STANDARDS	INFORMATION REQUIRED IN DATABASE										
				(To be discus								
			No.	Job	Minimum	No. of Staff	Current No.					
				Category	Qualification	Required	of Staff / Total					
							Stall / Total					
ii.	The HEP must conduct regular performance review	ii.	State	the mechanism	ns and procedures	for monitoring and a	ppraising the					
	of the programme's administrative staff.		perfo	ormance of admi	nistrative staff, fo	r ensuring equitable of	distribution of					
			dutie	s and responsi	bilities among th	e staff, and for det	ermining the					
			distribution of rewards and for training and career advancement.									
iii.	The HEP must have an appropriate training scheme	iii.	Desc	cribe the training	scheme for the ad	ministrative staff and s	show how this					
	for the advancement of the administrative staff as		sche	me fulfils the spe	ecific, advanced ar	nd future needs of the	programme.					
	well as to fulfil the specific needs of the programme.											
6.4 A	cademic Records											
i.	The HEP must have appropriate policies	i.	State	the policies ar	nd practices on th	ne nature, content an	d security of					
	and practices concerning the nature,		stude	ent and academi	c staff records at t	ne HEP level.						
	content and security of student and											
	academic staff records.											
ii.	The HEP must have an appropriate system	ii.	Expla	ain the available	system in HEP to	maintain students' red	cords relating					
	to maintain students' records relating to		to the	eir admission, pe	rformance, compl	etion and graduation.						
	their admission, performance, completion											
	and graduation.											

PROGRAM STANDARDS			INFORMATION REQUIRED IN DATABASE
iii.	The HEP must implement policies on the rights of individual privacy and the confidentiality of records.	iii.	Describe how the HEP ensures the rights of individual privacy and the confidentiality of records.
iv.	The HEP should continuously review policies on security of records including increased use of electronic technologies and safety systems.	iv.	Describe the HEP review policies on security of records and its plans for improvements.

Area 7: Programme Monitoring, Review and Continual Quality Improvement

	PROGRAM STANDARDS		INFORMATION REQUIRED IN DATABASE
7.1 M	echanisms for Programme Monitoring, Review an	d Co	ntinual Quality Improvement
i.	The HEP must have clear policies and appropriate	i.	Describe the policies and mechanisms for regular monitoring and review
	mechanisms for regular monitoring and review of		of the programme.
	the programme.		
ii.	The content of the programme must be reviewed	ii.	Explain how the monitoring and review processes help ensure that the
	to keep abreast with scientific, technological and		programme keeps abreast with scientific, technological and knowledge
	knowledge development of the discipline, and with		development of the discipline, and with the needs of society.
	the needs of the society. The curriculum must be		
	reviewed every 4 - 5 years.		Curriculum review
			Provide information/evidence for the following:
			a) Is there a formal curriculum review committee? List the members of
			the committee.

PROGRAM STANDARDS			INFORMATION REQUIRED IN DATABASE				
iii.	The HEP must have a dedicated Quality Assurance (QA) unit or personnel responsible for internal quality assurance of the programme.	iii.	b) How often does the committee meet? c) Why is the need for the review of curriculum? d) What are the changes made in the review? e) Date of implementation of present and revised curriculum. Date of last curriculum revision. Describe the role and the effectiveness of the unit responsible for internal quality assurance of the programme.				
iv.	The HEP must have an internal monitoring and review committee headed by a designated coordinator who is dedicated to continuously review the programme. The reviewer must involve external experts from academic and industry.	iv.	 a) Describe the structure and the workings of the internal programme monitoring and review committee. b) Describe the processes, procedures and mechanisms for monitoring and reviewing the programme. c) Does the review involve external examiners/assessors /other expertise? Provide the relevant reports. 				
V.	The HEP's review system must constructively engage stakeholders including the alumni and employers as well as the external expertise, whose views are taken into consideration.	V.	a) State the relevant stakeholders that are engaged in a programme review?b) Describe the degree of their engagement and how their views are taken into consideration.				
vi.	Teacher and student feedback must be sought. Students have channels for informing issues to heads of programmes before they become major	vi.	a) Is there a system for teachers and students to provide feedback / given opportunity to give their views for the purpose of improving the programme?b) Describe the mechanism to obtain feedback and how these				

	PROGRAM STANDARDS		INFORMATION REQUIRED IN DATABASE
	problems. The faculty has mechanisms for		feedbacks are incorporated for programme improvement / review
	students to assess their lecturers.		exercise.
vii.	Various aspects of student performance,	vii.	Provide documented information on student performance, progression and
	progression and attrition must be analysed for the		attrition analysis for the purpose of continual quality improvement.
	purpose of continual quality improvement.		
viii.	In collaborative arrangements, the partners	viii.	Describe the responsibilities of the parties involved in collaborative
	involved must share the responsibilities of		arrangements in programme monitoring and review.
	programme monitoring and review.		
ix.	The findings of a programme review must be	ix.	Provide evidence to indicate that the findings of the review are presented to
	presented to the HEP for its attention and further		the HEP and its further action thereafter.
	action.		
X.	There must be an integral link between the HEP	X.	a) Explain the link between the HEP/Faculty quality assurance
	quality assurance processes and the achievement		processes and the achievement of the institutional goals.
	of the institutional goals.		b) Provide evidence on evaluation of programme effectiveness, that
			may include the following:
			Student scores on written exams
			Performance-based assessment of student skills and abilities
			Alumni/graduate survey
			Student advancement and graduation rates
			Others (specify)

SECTION IIIA

GUIDE TO PREPARING THE DATABASE
FOR PROGRAMME ACCREDITATION –
ADDITIONAL CRITERIA AND STANDARD
FOR UNDERGRADUATE 98-CREDIT
ACCELERATED OPTOMETRY DEGREE

	F	PROG	RAM STANDARDS			INFORMATION REQUIRED IN DATABASE
					_	
i.	All applicants upon passing the APEL C					Show the mechanism of how the 140-credit BSc. (Hons) Optometry programme is
	assessment by MOC are eligible for 42 credit					transform to a 98-credit Accelerated BSc. (Hons) Optometry programme.
	transfer.	HEP	must show the mecha	anism of		
	how the	140-c	redit BSc (Hons) Opto	ometry		
	program	me is	transform to a 98-cre	dit		
	Accelera	ated B	Sc (Hons) Optometry			
	programme after the exemption.					
	programme after the exemption.					
ii.			transfer are given for	the		Show the existence of the 15 subjects that are given exemption in the 140-credit
	subjects	belov	v:			BSc. (Hons) Optometry programme.
		N		CDEDI		
		N O.	SUBJECTS	CREDI TS		
			ANIATOMO(ANIB			
		1.	ANATOMY AND PHYSIOLOGY	4		
		2.	OCCUPATIONAL VISION	3		
			VIOIOIV			
		3.	PROFESSIONAL ISSUES	2		
			IOOUEO			
		4.	ENTREPRENEUR SHIP	3		
		5.	INDUSTRY EXPERIENCE	4		

PROGRAM STANDARDS						INFORMATION REQUIRED IN DATABASE
		6.	CLINIC I	2		
		7.	CLINIC II	4		
		8.	CLINIC III	4		
		9.	BUSINESS ETHICS	3		
		10.	CASE STUDIES I	1		
		11.	CASE STUDIES II	2		
		12.	OPTOMETRIC OPTICS I	4		
		13.	OPTOMETRIC OPTICS II	4		
		14.	OPHTHALMIC DISPENSING I	1		
		15.	OPHTHALMIC DISPENSING II	1		
			TOTAL CREDITS:	42		
iii			organised the remaining	_	i	List the subjects of the newly designed 98-credit accelerated Bsc. (Hons)
	subjects	and r	e-designed it to form	an		optometry programme.
	Accelera	ited p	rogramme with 98 cre	dits.		

PROGRAM STANDARDS	INFORMATION REQUIRED IN DATABASE								
			course outline of each subject (if it is different from the 140-credit me) as in the table below:						
	'	1.	Name and Code of Course:						
		2.	Synopsis:						
		3.	Name(s) of Academic Staff:						
		4.	Semester and Year offered:						
		5.	Credit Value:						
		6.	Pre-Requisite/Co-Requisite (if any):						
		7.	Course Learning Outcomes (CLO): CLO 1 CLO 2 CLO 3						

PROGRAM STANDARDS		INFORMA	ATIO	N RE	QUI	REI	D IN	I D/	АТА	BA	SE			
	8.	ne Learning												
				Erogr	amme	Lear	ming	Outo	come	s (Pl	.0)			
		Course Learning Outcomes	P L O 1	P P L L O O 2 3	L	P L O 5	P L O 6	P L O 7	P L O 8	P L O 9	P L O 10	P L O 1	Teaching Methods	
		CLO 1												
		CLO 2								П				
		CLO 3												
		Indicate the primappropriate box. (This description in Area 2)	•											
	9.	Transferable Skil (Skills learned in settings.)					wh	ich (can l	be u	sefu	l and	d utilised in othe	er

PROGRAM STANDARDS		INF	ORMAT	TON F	REQU	IRED	IN DA	ATAB	ASE					
	10.	Distribution of Student Learning Time (SLT):												
			Course Content CLO*	Learning and Teaching Activities										
		Course		F2F NF2										
								ne / Technology- ited (Synchronous)		Indeper Learn				
				L	Т	Р	0	L	Т			(Asynchri		
		2												
		3								-				
		4												
		Total SLT						+-		\vdash				
		Continuous Assessment					F2F					L		
				Assessment		%	% Online / Technology- mediated (Synchronous)		ogy- ed	NF2F Independent Learnin Assessment (Asynchron				
		1						.,	,					
		2												
		Final Assessment		Final Assessment		%	Pł	hysical		Online / Technology- mediated (Synchronous)		NF2F Independent Learn Assessment (Asynchron		
		1												
		2					_							
		Total SLT					_							
		SLT for Asse	ssment											
		Grand Total S	SLT											
		% SLT for Op Distance Lea												
		% SLT for Pro												
		* Indicate the L = Lecture, T							e, NF2F =	Non-Fac	e to Face			

nursery, computer lab, simulation room): 12. References (include required and further readings, an current): 13. Other additional information (if applicable): * Can be conducted through physical or online or combination. Note: Number of PLO indicated is purely for illustration put and the number is subjected to programme standards (if and curriculum design. iv HEP must show the mapping of all subjects from the 140-credit programme to the 98-credit programme. Show the mapping of all subjects shown from the 140-credit programme 98-credit programme State the new Programme Learning Outcome and align domains. vi Clinical training including industrial placement State the type and hours of clinical training, as the table be No Year & Name & course code Type (internal clinic, clinical training) Type (internal clinic, clinica		PROGRAM STANDARDS	INFORMATION REQUIRED IN DATABASE									
Note: Number of PLO indicated is purely for illustration pure and the number is subjected to programme standards (if and curriculum design. iv HEP must show the mapping of all subjects from the 140-credit programme to the 98-credit programme. v. The re-organised 98-credit programme shall has new Programme Learning Outcomes (PLOs) that shall be aligned to the 5 MQF Domains. vi Clinical training including industrial placement should be broad based (internal clinic, clinical No Year & Name & course code Type (internal clinic, clinical)			nursery, computer lab, simulation room): 12. References (include required and further readings, and should be the most current): 13. Other additional information (if applicable):									
. from the 140-credit programme to the 98- credit programme. v. The re-organised 98-credit programme shall has new Programme Learning Outcomes (PLOs) that shall be aligned to the 5 MQF Domains. vi Clinical training including industrial placement should be broad based (internal clinic, clinical				Note: Number of PLO indicated is purely for illustration purposes only and the number is subjected to programme standards (if applicable)								
v. The re-organised 98-credit programme shall has new Programme Learning Outcomes (PLOs) that shall be aligned to the 5 MQF Domains. vi Clinical training including industrial placement should be broad based (internal clinic, clinical No Year & Name & course code Type (internal clinic, clinical).	iv	HEP must show the mapping of all subjects	Show	Show the mapping of all subjects shown from the 140-credit programme to the								
has new Programme Learning Outcomes (PLOs) that shall be aligned to the 5 MQF Domains. Vi Clinical training including industrial placement should be broad based (internal clinic, clinical No Year & Name & course code Type (internal clinic,		. •	98-cr	98-credit programme								
(PLOs) that shall be aligned to the 5 MQF Domains. vi Clinical training including industrial placement should be broad based (internal clinic, clinical No Year & Name & course code Type (internal clinic,	V.	The re-organised 98-credit programme shall	State	State the new Programme Learning Outcome and aligned it to the 5 MQF								
Domains. vi Clinical training including industrial placement should be broad based (internal clinic, clinical No Year & Name & course code Type (internal clinic,		has new Programme Learning Outcomes	doma	domains.								
vi Clinical training including industrial placement . should be broad based (internal clinic, clinical No Year & Name & course code Type (internal clinic,		(PLOs) that shall be aligned to the 5 MQF										
. should be broad based (internal clinic, clinical No Year & Name & course code Type (internal clinic,		Domains.										
No Year & Name & course code Type (Internal clinic,	vi	Clinical training including industrial placement	State	State the type and hours of clinical training, as the table below:								
industrial training etc.) and must be equivalent to at least 380 hours on real		posting/attachment, community services, industrial training etc.) and must be	No	Year & Sem	Name & course code	Type (internal clinic, clinical posting/attachment, community services, industrial)	Total Hours					

PROGRAM STANDARDS			INFORMATION REQUIRED IN DATABASE							
	patients under supervision of appointed									
	clinical supervisors or local preceptors.		TO	 TAL						

SECTION IV: GUIDE FOR THE CONDUCT OF PROGRAMME EVALUATION VISIT

1. INTRODUCTION

This guide sets out the procedure for conducting a programme evaluation visit. The procedures are categorised into three (3) parts; before, during and after the evaluation visit. The purposes of conducting a programme evaluation visit are to:

- Determine compliance of the programme implementation to the standards and criteria of an accelerated optometry degree;
- Validate the database and seek additional information that are lacking in the document submitted;
- Recommend on improvements and accreditation status of the programme.

2. PROCEDURES BEFORE THE EVALUATION VISIT

The procedures before the evaluation visit consist of notification of the accreditation visit and preparation for the visit by the Panel of Assessors (POA).

2.1 Notification of Accreditation Visit

- a. The programme to be visited by the POA will be given at least four (4) months' notices of the accreditation visit so that documentation can be adequately prepared. The notification of the visit is given by MQA on the advice of Joint Technical Committee (JTC).
- b. Date of evaluation visit and date of document submission is based on the type of evaluation as follows:

Accelerated Optometry Degree

	Types of Visits	Timing
i.	Pre-approval Visit	Any time after approval of MQA-01
		document by JTC
ii.	Post-approval Visit	In semester 2 of Year One of the
		first cohort
iii.	Full Accreditation Visit	In semester 2 of the Final Year of
		the first cohort
iv.	Post Accreditation	the determination of the time period
	Monitoring Visit	is subject to the decision of the JTC
		meeting

c. The visit to the accelerated optometry programme / HEP will be conducted during active learning - teaching time.

2.2 Date of document submission by the HEP

- a. HEP must submit database and other relevant documents after receiving notification from MQA.
- b. For new programme, the submission dates are shown in the table below:

Accelerated Optometry Degree

	Stage	Date of document submission
i.	First Monitoring	By end of Semester One of the first
		cohort of students
ii.	Full Accreditation	When the first cohort of students enter
		final year

2.3 Preparation for Visit

- a. The MQA will submit to the HEP, a tentative schedule for visit.
- b. The HEP should appoint a liaison officer, preferably a senior academic, to act as the key link between the programme and the POA throughout the visit. The liaison officer is expected to accompany the POA in all learning-teaching facilities.
- c. The HEP will need to provide a room with necessary facilities/ office paraphernalia for the POA and their team's use.
 - All forms of information in this room should be accessible to the POA.
- d. The programme should provide a list of students for interview by the POA. Students' opinion will be sought regarding the quality and adequacy of the programme, student academic and personal counseling, health services, financial aid, the role of the student feedback in relation to institutional policy, and on any other issues deem appropriate by POA.

2.4 Panel of Assessors (POA)

a. Appointment of POA

The POA will be appointed by MQA based on recommendation by JTC. The chairperson of the POA will be identified by the JTC.

Criteria for POA selection:

- i. Has undergo training on OBE conducted by MOC
- ii. Has done tagging once during assessment of any HEP with other appointed POA
- iii. Has no conflict of interests with the assessed programme.

Composition of Assessors:

- At least three (3) persons will be appointed as members of POA.
- All three (3) POA must be optometrist and one (1) shall be from the Ministry of Health (MOH).
- For accreditation of public HEP, the chairperson must be from private HEP, and vice versa.

b. Tasks and Responsibility of POA

The database will be given by the MQA to the POA at least **TWO (2) WEEKS** before the date of visit for document assessment. The POA will also be provided with the document on guideline for the accreditation of accelerated optometry degree programme.

The POA will convene a meeting before the visit to:

- scrutinize the database and any other relevant documents including previous POA report;
- clarify issues identified from the database;
- enumerate questions for clarification;
- list further information that is required;
- determine the data and information from the database that needs verification during the visit.

c. Role of the Chairperson

The chairperson is the key person in an accreditation process and should have experience as an assessor. It is the chairperson's responsibility to create an atmosphere in which critical professional discussions can take place, where opinions can be liberally and considerately exchanged, and in which integrity

and transparency prevail. Much of the mode and accomplishment of the accreditation exercise depends on the chairperson's ability to facilitate the panel to do its work as a team rather than as individuals, and also to bring out the best in those whom the panel meets.

The roles of the Chairperson are to:

- serve as the Panel's spokesperson during the visit by leading the deliberations;
- ensure that attention be paid so that comments made are based on due compliance to the quality assurance standards as contained in the Standards and Criteria for Accreditation of an Accelerated Optometry Degree programme;
- presents the oral exit report that summaries the tentative findings of the Panel to the representatives of the HEP/programme;
- involve actively in preparing the reports whilst ensuring that the exit report is not materially different from the final report; and
- presents the final report to the JTC.

d. Role of POA members

Panel members assist the chairperson in collecting and recording additional data and findings during the visit. They should jointly prepare the report and review the draft.

e. In reviewing the documents, the POA should refer to the Code of Practice for Programme *Accreditation – Accelerated Optometry Degree Programme Version 2.*

3. PROCEDURES DURING THE EVALUATION VISIT

3.1 Schedule of the visit

- a. MQA will provide the HEP with a tentative schedule as agreed earlier by the POA. The final schedule should be set at mutually acceptable dates.
- b. Duration allocated for the visit are as follows:

Types of Visits		Duration
i.	Pre-approval Visit	One (1) Day
ii.	Post-approval Visit	One (1) Day
iii.	Full Accreditation Visit	Three (3) days
iv.	Post Accreditation Monitoring Visit	One (1) Day

- c. The POA meets the senior management of the programme and the HEP, as well as individuals and committee members responsible for the educational programme. The POA also meets the representatives of the teaching staff, administrative staff, clinical staff and current optometry staff.
- d. The POA inspects the physical resources, including teaching and research laboratories, computer-assisted learning facilities, libraries and clinics.
- e. The first and last hour of each day will be set aside for the members of the POA to meet as a group.
- f. The schedule of visit as in Appendix SIV-1 provides an example of a site visit schedule.

3.2 Decorum and Conduct of POA

- a. The POA must be professional in approach. They should be helpful to the programme and uphold the spirit of collegiality as accreditation is a peer review process which is a positive and not punitive.
- b. At the HEP, the Chairperson explains the purpose of the visit and introduces the POA.
- c. All interviews are conducted with the knowledge of the Head of Programme with or without his/her presence. This ensures that dissenting views can be freely expressed without being attributed to individuals.
- d. The POA must remember that they are guests of the programme visited. Courtesy entails not being confrontational or getting into arguments.
- e. The role of the POA is to evaluate and they must overcome the inclination to compare the programme visited with their own institution. They should not play the role of consultant. They should encourage innovation and re-orientation in accordance with changing health needs.
- f. All information gained during the visit is ABSOLUTELY CONFIDENTIAL and there must be no sharing information outside of the report. There must be no additional comments apart from the report.

g. At the end of each day the POA meets to arrive at a consensus on the areas of strengths and concerns which must be validated with the standards and criteria and presented at the exit meeting.

3.3 Exit Report

- a. The Chairperson should give the Head of Programme and senior officers of the programme the opportunity to clarify any findings as well as to correct any error.
- b. An oral report is given to the institution at the end of the visit by the Chairperson of the Panel. This gives the programme immediate feedback, since the preparation of the detailed report may require an extended period.
- c. The oral report highlights the unique areas of strength, emphasizes the areas of concern which are directly linked to non-compliance with the standards and distinctive activities to be encouraged.
- d. The Chairperson should seek confirmation on the understanding of the findings of the exit report.
- e. The Chairperson should advise the management of the HEP that the exit report is only a preliminary report and not the final report or the decision of JTC/MOC.

4. AFTER THE EVALUATION VISIT

The role of POA after the evaluation visit is to consolidate the findings and prepare a comprehensive report. This report should be submitted to the MQA/secretariat of JTC. The POA should be prepared to present the findings to the JTC.

4.1 Writing the Report

- a. The draft report should be prepared according to the document "Guide to Preparing Accreditation Report" (Section V). The report should give primary emphasis to description and evaluation of the educational programme and to document noteworthy strengths and weaknesses. The POA list of strengths, concerns and weaknesses should be supported by documentation. Appropriate references should be made to the database and institutional self-review report.
- b. It is advisable that the draft of the written report be completed by the end of the site visit. The Chairperson is responsible for completing the final version of the draft report.
- c. The final report of the POA is sent to MQA/secretariat of JTC within TWO WEEKS after the visit.

- d. The report is **CONFIDENTIAL** and must not be released to anyone without authorization from the JTC.
- e. The POA report does not necessarily represent the final recommendation from the JTC.
- f. The JTC recommendation will be tabled at the MOC meeting for approval of full accreditation
- g. The Secretary of MOC will notify MQA of JTC/MOC's decision.
- h. The accreditation status is public information but the report on the findings and deliberations of the POA and the JTC/MOC are **CONFIDENTIAL**.

5. CONCLUSION

The evaluation of a programme is conducted by the POA appointed by MQA. The panel members must be aware of their respective roles and conduct the evaluation with decorum. They also must ensure that there is no conflict of interest in performing the task. All information gathered during the visit must be treated with strict confidentiality. An exit oral report, which is merely a preliminary report, must be presented by the Chairperson. The final report is prerogative of the JTC/MOC/MQA.

Appendix SIV-1 Schedule of Visit

SCHEDULE OF VISIT PROVISIONAL ACCREDITATION

TIME	ACTIVITY	VENUE
DAY 1 (DD/MM/YYYY)		
8.30 am – 9.00 am	Arrival of Panel of Assessors, MQA & MOC Secretariat, MOC Observer	Foyer, Administrative Building
9.00 am – 9.15 am	Preparatory meeting of Panel of Assessors	Meeting Room
9.15 am – 10.00 am	Opening meeting Welcome address & presentation on the HEP by Chief Executive / Vice Chancellor / Dean / Representative Introductory Remark by Chairperson of Panel of Assessors Presentation on the programme by Head of Programme	Meeting Room
10.00 am – 11.00 am	Interview with the Head of Programme	Seminar Room
11.00 pm – 12.00 pm	Interview with academic staffs, support staffs or administrative staffs	Seminar Room
12.00 pm – 1.00 pm	Tour of Facilities	Department / Campus
1.00 pm – 2.00 pm	Break	
2.00 pm – 4.00 pm	Review of Documents by POA	Seminar Room
4.00 pm – 5.00 pm	Discussion session among POA - Preparation of Assessment Report - Preparation for exit meeting report	Seminar Room
5.00 pm – 5.30 pm	Exit Meeting - Oral Presentation of Findings by the Chairperson, POA	Meeting Room

SCHEDULE OF VISIT FULL ACCREDITATION

TIME	ACTIVITY	VENUE	
DAY 1 (DD/MM/YYYY)			
8.30 am – 9.00 am	Arrival of Panel of Assessors, MQA & MOC Secretariat, MOC Observer	Foyer, Administrative Building	
9.00 am – 9.15 am	Preparatory meeting of Panel of Assessors	Meeting Room	
9.15 am – 10.00 am	Welcome address & presentation on the HEP by Chief Executive / Vice Chancellor / Dean / Representative Introductory Remark by Chairperson of Panel of Assessors Presentation on the programme by Head of Programme Updates of the programme and actions taken on previous panel reports by Head of Programme or Representative	Meeting Room	
10.00 pm – 11.00 pm	Interview with the Head of Programme	Seminar Room	
11.00 am – 1.00 pm	Interview with academic staffs/ programme's clinical coordinators/support staffs	Seminar Room	
1.00 pm – 2.00 pm	Break		
2.00 pm – 3.00 pm	Interview with students' representatives	Seminar Room	
3.00 pm – 4.00 pm	Interview with students	Seminar Room	
4.00 pm – 5.00 pm	Review of Document	Seminar Room	
DAY 2 (DD/MM/YYYY)			
9.00 am – 1.00 pm	Tour of Clinical Placement	Clinic/ Hospital/ Private Practice	
1.00 pm – 2.00 pm	Break		
2.00 pm – 3.00 pm	Tour of Facilities dan Campus	Department / Campus	
3.00 pm – 5.00 pm	Continue Review of Document	Seminar Room	

DAY 3 (DD/MM/YYYY)		
9.00 am – 10.00 am	Interview with human resource and finance staffs, counselor and others if needed	Seminar Room
10.00 am – 11.00 am	Continue Review of Document	Seminar Room
11.00 am – 11.30 am	Discussion session among POA - Preparation of Assessment Report - Preparation for exit meeting report	Seminar Room
11.30 am – 12.00 pm	Exit Meeting - Oral Presentation of Findings by the Chairperson, POA	Meeting Room

SECTION V: GUIDE TO PREPARING ACCREDITATION REPORT

1. INTRODUCTION

One of the roles of the Panel of Assessors (POA) is to prepare an accreditation report for the Joint Technical Committee for Accreditation. They are guided by the suggested format as described below. This format is to be used for both the provisional and full accreditation of a programme.

The purpose of the accreditation report is to:

- i. provide a clear picture of the accelerated optometry programme environment, its objectives, programme organisation, students, resources, and educational outcomes;
- ii. identify the strengths of the institution;
- iii. document any concerns of the POA including opportunities for improvement;
- iv. note major changes, recently implemented or underway, especially those that should be followed up;

2. FUNDAMENTAL PRINCIPLES

The Panel of Assessors are appointed by the Malaysian Qualifications Agency (MQA) to act on its behalf in carrying out the evaluation of an accelerated optometry degree. The information obtained in this exercise is privileged information and need to be considered strictly confidential. The report belongs to MQA and shall not be given to other parties without prior approval of MQA and the consent of the education institution concerned.

The audiences of the report are the MQA, The Joint Technical Committee (JTC) and the Malaysian Optical Council (MOC). These Committees/Agencies expect a clear, concise and defensible report for their understanding to arrive at a fair decision with regard to the programme. It is the responsibility of the POA, through its report, to ensure the credibility and stature of these Committees/Agencies.

3. ROLE OF PANEL OF ASSESSORS

The POA will have a chairperson and team member. Each team member will be given specific tasks and responsibilities in the preparation of the report as outlined in this guide.

The findings by the respective team members should be submitted to the Chairperson. These findings will be consolidated into a preliminary report by the Chairperson for the exit meeting. During this meeting the HEP is given the opportunity to express its views with regards to the findings of the report. There should not be any discussion but the POA should note the feedback or concern by the HEP. The final report should be submitted to the MQA within 14days of the visit.

The final report should include a description of the assessment based on Guidelines of the Standards and Criteria for the Accreditation of an Accelerated Optometry Degree Programme outlining the strengths, areas of concern and opportunities for improvement. Relevant supporting documents should be included as appendices. This may include figures and tables from the programme self-review report. In-text references to appendices, tables and figures should be indicated in the report. Any concerns must be presented in a tactful manner.

The Chairperson is responsible for retaining the copies of the related documents provided during the visit for reference when required.

The report should be prepared in the prescribed format using Arial font, size 11 and spacing of 1.5.

4. FORMAT OF THE ACCREDITATION REPORT

The accreditation report consists of cover, cover page, memorandum and the full report.

4.1 Cover

The cover should indicate the title of the report and the MQA reference number (Appendix SV-1)

4.2 Cover Page

The cover page must contain the following information:

- The title of the report (indicate whether it is a Full or Provisional Accreditation
- Name of HEP:
- Name of Programme:
- Reference No.:(As indicated in the letter from MQA)
- Date of site visit (Indicate date of site visit by the POA)
- Include the statement "Prepared by: The Panel of Accreditation for the Malaysian Optical Council and the Malaysian Qualifications Agency"
- At the bottom most of the page include the statement "This privileged communication is the property of the Malaysian Qualifications Agency." (Appendix SV-2).

4.3 Memorandum

The memorandum is a written report duly prepared and signed by the Panel of Assessors (POA) especially for the Joint Technical Committee (JTC). An example of a memorandum is presented in Appendix.

4.4 The Accreditation Report

The full accreditation report should consist of sub-headings as follows:

- Purpose
- Introduction
- Objective
- Acknowledgement
- Background
- Process of Accreditation
- Findings in relation to Standards and Criteria based on SWOT analysis
- Conclusion
- Recommendations

Appendices

An example of the accreditation report is presented in Appendix SV-5.

5. CONCLUSION

The POA must be familiar with the standards and criteria of the accelerated optometry degree programme so that they can provide a report that is clear and defensible

PROVISIONAL / FULL ACCREDITATION REPORT

Bachelor of Science (Hons) Optometry

Programme

XXXX University (MQA/PA XXXX) / (MQA/FA XXXX)

DD-DD/MM/YYYY

PROVISIONAL / FULL ACCREDITATION REPORT

Bachelor of Science (Hons) Optometry
Programme

XXXX University
(MQA/PA XXXX) / (MQA/FA XXXX)

DD-DD/MM/YYYY

Prepared by:

The Panel of Assessors

For the Malaysian Optical Council (MOC) and

The Malaysian Qualifications Agency (MQA)

	Accelerated Optometry Programmes
From :	The Panel of Assessors for XXXX University, Bachelor xxxx Programme Provisional/Full Accreditation Evaluation
	sessors that visited XXXX University on DD/MM/YYYY for the Provisional / Full luation of Bachelor xxxx Programme is pleased to provide the following report of its lusions.
Respectfully,	
Chairman Designation	Name,
Member Designation	Name,
 Member Designation	Name,

: The Joint Technical Committee for the Accreditation of

То

Provisional / Full Accreditation Report Bachelor of Science (Hons.) Optometry Programme XXXX University DD

DD/MM/YYYY

1. PURPOSE

This report is prepared for the consideration of the Joint Technical Committee on the Provisional / Full Accreditation of the Bachelor of Science Optometry programme of the XXXX University.

2. INTRODUCTION

A group of Panel of Assessor was appointed to conduct an evaluation of the XXX programme offered by the faculty of xxxx, XXXX University. The Panel of Assessors comprised of the following members:

Chairman:	
Members:	

Also present during	g the visit:
Observer:	Name
	Designation
Secretariat:	
	Secretariat of Joint Technical Committee
	Malaysian Optical Council
	Molecules Ovalification Agency (MOA)
	Malaysians Qualification Agency (MQA)

3. OBJECTIVE

Outline the objectives of the accreditation.

Example of objectives.

The objectives of the Full Accreditation visit were to:

- i. assess the HEP's response to issues raised by the previous Panel;
- ii. verify the information provided in the documents provided by the HEP;
- iii. evaluate the compliance of the programme and the institution to the criteria and standards as stipulated in the MQA/MOC accreditation document
- iv. make necessary recommendations to relevant agencies on the capacity and capability of the HEP in conducting the Programme

4. ACKNOWLEDGEMENT

Give credit to those who provided the assistance to the POA and the Secretariat in ensuring the smooth conduct of the accreditation activities.

Example

The Panel of Assessors expresses its appreciation to the Dean, Faculty of XXXX, Universiti XXXX and her team comprising of academic, administrative and support staff as well as students for their assistance during this evaluation visit.

5. BACKGROUND

Provide information that can help the audience to understand the programme and context of the accreditation in relation to the HEP. It also orientates the audience to the events leading to the accreditation exercise.

6. PROCESS OF ACCREDITATION

Describe the activities that were conducted in this accreditation exercise such as interviews, locations in the faculty that were visited and documents examined. Activities prior to the visit, such as pre-visit meeting to identify areas in the documents that need to be verified during the site visit should also be highlighted. In general, indicate all activities undertaken to obtain information and make decisions with regard to accreditation status of the programme.

7. FINDINGS

7.1 ISSUES FROM THE PREVIOUS VISIT

Describe briefly the areas of concern raised by the previous panel and the remedial actions taken. Indicate actions have not fully completed and issues raised that were not resolved.

If the programme has previously gone through an accreditation exercise, for example a provisional accreditation exercise, summarise the key findings and recommendations (including any progress report addressing any problems identified previously or conditions that need to be fulfilled).

7.2 FINDINGS FROM THE CURRENT VISIT

Area 1: Programme Development and Delivery

If the programme complies with this area, indicate its compliance, provide evidence of compliance or provide a description of the compliance.

If this standard is not complied or some of the criteria of the standards are not fulfilled, indicate the relevant clause and evidence/description to support the contention.

Strength

The standard or criterion is considered as "strength" if its outcome is exceptionally superior or the practice/condition for this standard or criterion stands above the normative requirement and has positive effect on the programme.

Areas of concern

The term "area of concern" is equivalent to "weakness". It is non-compliance of the standard or criterion. Therefore, remedial action is required to overcome this weakness or problem and strengthen the non-compliance of the standard, criterion, policy or procedure.

Opportunities for Improvement

It is related to identification of opportunities to enhance the attainment of the standard or criterion. It is up to the HEP to find ways to further improve this standard or criterion. It is not mandatory for the HEP to follow-up with the issues raised as it is not considered as weaknesses.

Area 2: Assessment of Student Learning

Strength Areas of concern Opportunities for improvement

Area 3: Student Selection and Support Services

Strength Areas of concern Opportunities for improvement

Area 4: Academic and support staff

Strength Areas of concern Opportunities for Improvement

Area 5: Area 5: Educational Resources

Strength Areas of concern Opportunities for Improvement

Area 6: Programme Management

Strength Areas of concern Opportunities for Improvement

Area 7: Programme Monitoring, Review and Continual Improvement

Strength
Areas of concern
Opportunities for Improvement

8. CONCLUSION & RECOMMENDATIONS

The xxxx programme, XXXX University has fulfilled the requirements in the 'Standards and Criteria for Accreditation of Accelerated Optometry Degree Programmes' and the Panel recommends that the programme be given Provisional Accreditation or Full Accreditation for a period of three (3) years

At the same time, the xxxx programme, XXXX University needs to take necessary actions to address the areas of concern raised by the POA. It is pertinent for the HEP to consider the issues raised in the section on "Opportunity for improvement (OFI)".

Report prepared by:

1	Chairperson
2	Member
3	Member

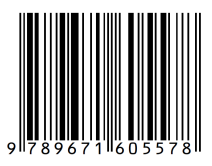
List of Appendices

Appendix 1 : Programme Visit

Appendix 2 : Slide presentation of the Dean

CODE OF PRACTICE FOR PROGRAMME ACCREDITATION UNDERGRADUATE ACCELERATED OPTOMETRY DEGREE VERSION 2 2024

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