

# CURRICULUM FOR MASTERS IN HEALTH PROFESSIONS EDUCATION PROGRAM 2021

NATIONAL UNIVERSITY OF MEDICAL SCIENCES, RAWALPINDI,
PAKISTAN

#### **Masters in Health Professions Education Program**

#### 1. Act / charter of the University allowing to offer the program

National University of Medical Sciences Act, Gazette of Pakistan vide Act no. XVII of 2015 on 28 October 2015.

Evidence for Provision in Act/Charter allowing NUMS to offer the program is attached as (Annexure-I).

- 2. Approval of the University Statutory body to start a Programme.

  Curriculum was approved in 15<sup>th</sup> ACM dated31st January 2021
- 3. NOC of Professional Councils (If applicable)
- 4. Exact title of program that will appear on the degree Masters in Health Professions Education (MHPE)

#### 5. Mission statement

An innovative blended learning program customized to develop knowledge, skills and attitudes required for all scholarly academic activities that cut across boundaries of all health professions.

#### Aim of the program

MHPE is a two-year program that aims to develop medical educationists who will help to improve quality of healthcare delivery through improvements in health professions education with an emphasis on Inter Professional Education (IPE).

The program further aims to improve patient care by producing leaders who, via understanding the interrelationship of theory, research and clinical practice, can ensure continuous use of evidence-based insights while making informed decisions in education of all health professions, at national and international levels

- **6. Degree (level) of (type)**: Masters in Health Professions Education
- 7. Degree Program Code: MHP
- Department(s)/Institute: NUMS Department of Health Professions Education (NDHPE)
- **9. Course Coordinator**: Dr Ayesha Rauf
- 10. Phone: 0300 2863947
- **11. E-mail**: <a href="mailto:ayesha.rauf@numspak.edu.pk">ayesha.rauf@numspak.edu.pk</a>
- 12. Campus: NUMS Campus
- **13. Starting Date**: 2021 (Fall)

#### 14. Outcomes of the Program

By the end of this program, the graduates should be able to:

- Develop evidence-based curriculum for undergraduate & postgraduate programs
- Plan faculty development programs for continuing health professions education
- Exhibit effective teaching skills through use of latest technologies in adult learning
- Ensure the quality mechanism & standardization in assessment
- Apply principles of educational research to conduct an empirical study on a topic relevant to the field of health care professionals

#### 15. Objectives of the Program

By the end of this program, the graduates should be able to:

- 1. Demonstrate an understanding of educational philosophies, theories and cognitive mechanisms in learners related to metacognition, learning and memorization.
- 2. Evaluate the theoretical and empirical literature related to health professions education, critically.
- 3. Demonstrate effective teaching skills on andragogic basis through use of latest technologies.
- 4. Design, plan and implement a relevant educational or vocational training course as well as its assessment plan in their relevant discipline based on current principles of learning and instruction.
- 5. Provide evidence-based insight on matters concerned with curriculum planning, assessment and implementation of policies in institutions relating to health education.
- 6. Develop inter health professions' understanding and linkages amongst healthcare workers in order to improve holistic patient care.
- 7. Formulate research questions, study design, collection of reliable and valid data, elementary statistical analyses relevant to the data collected and giving results of the study in a report form.
- 8. Publish at least one scholarly article of educational research in any peer reviewed, indexed, national or international journals.

#### 16. Scope & Employment Perspective of Program

A healthcare educationist is a multi-faceted, multi-talented social scientist who is an analyst, planner, and a policy maker in the field of curriculum, assessment, evaluation, and research. The graduates of this program will not only be able to contribute to the quality of education delivered in any organization but will also be engaged in professional

grooming of educators through mentoring, counseling, and professional development activities. They will also contribute to scholarly work through conducting and facilitating educational research.

17. Number of Students: 30 students.

#### 18. Eligibility Criteria for Admission

- a. Sixteen years of education in relevant field:
  - 1. MBBS/BDS or equivalent
  - 2. BS Nursing
  - 3. BS AHS
- b. Valid registration with regulatory body wherever applicable
- c. NUMS Entry test with min. 50% score
- d. NUMS interview

# **19. Merit Computation.** Admissions shall be made purely on open merit based on following components:

Components	Percentage
Previous academic performance	25%
NUMS Entry test with min. 50% score	50%
Interview	25%

#### 20. Program Duration

02-03 years. However, waiver to the time bar may be granted to the student up to one year after approval of FBS.

There will be four regular semesters of 18-week duration (including 1 week of assessment), and summer semester of 09 weeks. Successful MHPE completion will require completion of 24 CHs of coursework with CGPA of 2.50, 04 CHs of internship and 06 CHs of research with successful defense of thesis

The period shall be counted from the date of commencement of first course to the submission of thesis.

#### **General Scheme of Master's Program** 21.

All candidates admitted to the two-year Master's Program will be required to complete all courses and requirements.

Details	Masters
Program Duration	02 years
Number of Semesters (excluding Summer semester)	04
Course Load per Semester (excluding Summer semester)	09 CH
Core Courses	24 CH
Internship	04 CHs
Remedial (summer semester)	
Thesis / Research	06 CH
Total Credit Hours	34 CH

#### 22. **Semester Wise Distribution of Credit Hours**

Semester	Course Work	Credits
I	Core Courses	09
II.	Core Courses	09
Summer	Remedial/ Improvement Courses	-
	Core Courses	06
III	Internship	04
IV	Research/ Thesis	06
	Total	34

#### **Scheme of Study (Semester Wise Breakdown)** 23.

#### Semester I: 18 weeks (including assessments) **Total Credit hours=09**

**Core Courses: 03** Credit Hrs. Code

	Total Credit Hours	09
MHP-713	Assessment for Learning	03(1+2)
MHP-712	Curriculum Planning & Implementation	03(1+2)
MHP-711	Theory and Application of Teaching and Learning	03(1+2)

# Semester II: 18 weeks (including assessments)

#### **Total Credit hours= 09**

Code	Core Courses: 03	Credit Hrs.
MHP-721	Assessment of Learning	03(1+2)
MHP-722	Program Evaluation	03(1+2)
MHP-723	Leadership in Education	03(1+2)
	Total Credit Hours	09

**Summer Semester: 09 weeks** 

# SUMMER SEMESTER – REMEDIAL BLOCK For repetition and improvement of courses

#### Semester III: 18 weeks (including assessments)

#### **Total Credit hours= 10**

Course Code	Course Title	Credit Hours
MHP-731	Educational Scholarship of Discovery	03(1+2)
MHP-732	Opportunities & Challenges of Contemporary Medical Education	03(1+2)
MHP-733	Internship	04(0+4)
	Total Credit Hours	10

#### Semester IV: 18 weeks (including assessments)

#### Total Credit hours = 06

Course Code	Course Title	Credit Hours
MHP-799	Research/Thesis	06

- **24. Program Coordination**. To facilitate the students and to ensure timely and trouble-free successful completion of the program, HoD of respective department will appoint following faculty members at least one month before the start of each semester:
- a. Program Coordinator. He/she will be responsible for liaison & coordination with all concerned.
- b. Academic Advisor. He/she is available as a first line of pastoral support and advice to the student. It is the responsibility of a student to inform the Academic Advisor immediately about any problem that are interfering with his/her coursework or progression through the program.
- c. Course Instructors. He/she shall also be responsible for:
  - 1) Provision of all the information regarding the course to the students i.e. Course title, code and credit hours, objectives/ outcomes, course content, teaching methodology, assessment type and schedule
  - Conduct of classes as well as continuous assessment i.e quizzes, sessional, mid-semester examinations, practical examination, evaluation of written course related assignments
  - 3) Maintenance of course files

- 4) Submission of assessment results after approval of HoD to the Examination Directorate
- 5) Submission of course file to the concerned HOD at the end of each semester/ academic year for record keeping purpose

#### 25. <u>Teaching Methodology / Learning Strategies</u>

Teaching methodology includes:

- (1) Interactive sessions
- (2) Hands on activities
- (3) Group work
- (4) Role plays
- (5) Self-study
- (6) Assignments
- (7) Online discussions on dashboard and Moodle®
- (8) Online resources

#### 26. <u>Implementation plan</u>

- a. The offered courses will run parallel
- b. Total contact hours of one 3(1+2) CHs course: 16+96 =112 hours
- c. Total contact hours of 03 courses: 336 hours

Activity	CONTAC	T HOURS	CREDIT HOURS					
	Contact	Total contact	Course	ourse A Course B		Course C		
	Hours/week	hrs/semester	Theory	Perf	Theory	Perf	Theory	Perf
Face to Face x 4 days	06 hrs daily for 4 days	24	01	-	01	-	01	-
Face to Face/ week	1.5 hrs/week	24						
Assignments/Presentations/ Critical appraisal of articles	03 hrs/week	48	-	02	-	02	-	02
Offline/asynchronous	03 hrs daily for 5 day	240 hrs						
Total Hours	336	Hours	03	•	03		03	

## 27. Faculty Detail/Qualifications

FULL TIME	Qualification	Institute
Core Faculty		
Dr. Ayesha Rauf	MBBS, MBA, MHPE	NUMS
Dr. Naushaba Sadiq	MBBS, MCPS, MHPE	NUMS
Do Faiza Kiran Noor	MBBS, MHPE	NUMS
Dr Fozia Fatima	PhD Education	NUMS
Dr Asiya Zahoor	MBBS, MHPE, MBA	NUMS
Dr Adeela Bashir	MBBS, MCPS, FCPS, MMEd	NUMS
Additional Faculty		
Dr. Rukhsana Ayub	MBBS, FCPS, Faimer Fellow, MHPE	NUMS
Dr. Nadia Shabnam	PhD Statistics	NUMS

## 28. Assessment Policy

- a. Grading and conduct of exam will be in accordance to NUMS assessment policy
- b. The performance of each student in a course will be assessed periodically throughout the semester to provide evidence of student achievement and quality of teaching standards.
- c. Throughout the semester each course will be assessed as follows:

#	Exam	Weighting	Assessment Tools	Timing
1.	Participation and performance in interactive sessions/discussion board	05%	Context Rich Questions/practical exercises	interactive sessions/disc ussion board
2.	Sessional Exams	10%	Critical questions	At least 02 per semester
3.	Mid semester Exam	25%	Context Rich Questions/practical	Mid semester
4.	Assignments	20%	exercises	Longitudinally
5.	End semester	40%		18 <sup>th</sup> week

# 29. Table of Specifications for All Courses- MHPE- 2021

# Semester - I Duration (16+2)

Course Code: MHP-711

**Course Title: Theory and Application of teaching and learning.** 

Credit Hours: 03 (2+1) Correction please- 03(1+2)

	Outcome	Instructional strategies	Assessment Tools	Weighting
1.	Reflect as a teacher, upon the learners learning by using adult learning educational principles Compare and contrast the	<ul><li>Interactive sessions</li><li>Hands-on activities</li><li>Group work</li><li>Role plays.</li></ul>	Context Rich Questions/practical exercises (Participation and performance in interactive sessions/discussion board)	05%
	(three) major philosophical perspectives and relate it to the educational practices	<ul><li>Self-study</li><li>Assignments</li></ul>	Critical questions (Sessional Exams)	10%
3.	Critically analyze traditional learning theories (behaviorism, cognitivism, social cognitivism	<ul> <li>Online discussions on dashboard and Moodle®</li> <li>Online sessions</li> </ul>	Context Rich Questions/practical exercises (Mid semester Exam)	25%
4.	and constructivism)  Synthesize interactive, experiential and collaborative learning environment by the	Crimino eccesionio	Critical Appraisal of literature, Context Rich Questions, presentations, practical tasks (Assignments)	20%
5.	effective use of technology.  Critically analyze learning in accordance with the natural way the brain is naturally designed to learn.		Essay Questions (End semester)	40%
6.	Apply cognitive principles in instructional strategies by using cognitive load theory and			
7.	cognitive behavioral therapy.  Differentiate between Critical thinking and clinical reasoning of a novice versus expert			
8.	Diagnose problems in behavioral schemas and information processing system of an individuals.			
9.	Explore the factors of complexities in attention			
10.	Apply traditional and contemporary learning principles to help students with learning problem			

# TOS End Semester Examination; Theory and Application of teaching and learning

Weighting: 40%

Difficulty level: Moderate to hard

Cognitive level; Application

Time 2.5 Hrs. (approx. 18 minutes/question)

Outcomes  Corrections- 8 Qs of 5 mrks eac h. Total	Essay Questions (8) 10 marks each
<ul> <li>Reflect as a teacher, upon the learners learning by using adult learning educational principles</li> <li>Compare and contrast the (three) major philosophical perspectives and relate it to the educational practices</li> </ul>	01
Critically analyze traditional learning theories (behaviorism, cognitivism, social cognitivism and constructivism)	01
Synthesize interactive, experiential and collaborative learning environment by the effective use of technology.	01
Critically analyze learning in accordance with the natural way the brain is naturally designed to learn.	01
<ul> <li>Apply cognitive principles in instructional strategies by using cognitive load theory and cognitive behavioral therapy.</li> </ul>	01
Differentiate between Critical thinking and clinical reasoning of a novice versus expert	01
Diagnose problems in behavioral schemas and information processing system of an individuals.	01
<ul> <li>Explore the factors of complexities in attention</li> <li>Apply traditional and contemporary learning principles to help students with learning problem</li> </ul>	01

## Semester - I

# Duration (16+2)

Course Code: MHP-712

**Course Title: Curriculum Planning and Implementation.** 

Outcome	Instructional strategies	Assessment Tools	Weighting
Correlate educational theories (traditional and contemporary) that underpin health care professions education to improve educational processes for improved health	<ul> <li>Interactive sessions</li> <li>Hands-on activities</li> <li>Group work</li> <li>Role plays.</li> <li>Self-study</li> </ul>	Context Rich Questions/practical exercises (Participation and performance in interactive sessions/discussion board) Critical questions (Sessional	05%
care practices  2. Demonstrate specific skills to develop effective curriculum while	<ul><li>Assignments</li><li>Online discussions on</li></ul>	Exams)	1076
addressing issues related to content, design and development.  3. Devise strategies for creating a	dashboard and Moodle®  Online sessions	Context Rich Questions/practical exercises (Mid semester Exam)	25%
conducive learning environment, for varying levels of learners, to impart evidence based health care knowledge and expertise		Critical Appraisal of literature, Context Rich Questions, presentations, practical tasks (Assignments)	20%
promoting professional identity formation  4. Evaluate frame factors for curricular implementation  5. Critique a given curriculum and make recommendations for improvement in line with international/global best practices/standards		Essay Questions (End semester)	40%

#### TOS End Semester Examination; Curriculum Planning and Evaluation

Weighting: 40%

Difficulty level: Moderate to hard

Cognitive; Application

Time 2.5 Hrs. (approx. 18 minutes/question)

Outcomes	Essay Questions (8) 10 marks each
Correlate educational theories (traditional and contemporary) that underpin health care professions education to improve educational processes for	02
improved health care practices	
Demonstrate specific skills to develop effective curriculum while addressing	02
issues related to content, design and development.	
Devise strategies for creating a conducive learning environment, for varying	02
levels of learners, to impart evidence based health care knowledge and	
expertise promoting professional identity formation	
Evaluate frame factors for curricular implementation	01
Critique a given curriculum and make recommendations for improvement in	01
line with international/global best practices/standards	

## Semester - I

Duration (16+2)

Course Code: MHP-713

**Course Title: Assessment for learning.** 

Outcome	Instructional strategies	Assessment Tools	Weighting
Derive (operational) definitions of the concept of assessment, the value, functions and purposes of assessment     Analyze the levels where assessment occurs and their	<ul> <li>Interactive sessions</li> <li>Hands-on activities</li> <li>Group work</li> <li>Role plays.</li> <li>Self-study</li> </ul>	Context Rich Questions/practical exercises (Participation and performance in interactive sessions/discussion board) Critical questions (Sessional	05%
relative benefits  3. Critically evaluate the role of assessment (formative and summative) in influencing student	<ul> <li>Assignments</li> <li>Online discussions on dashboard and Moodle®</li> <li>Online sessions</li> </ul>	Exams)  Context Rich Questions/practical exercises (Mid semester Exam)	25%
learning behavior and its contribution to enhancement of teaching.  4. Describe the importance of feedback to both (formative and		Critical Appraisal of literature, Context Rich Questions, presentations, practical tasks (Assignments)	20%
summative) aspects  5. Identify and apply the principles of educational assessment in healthcare professions teaching.		Essay Questions (End semester)	40%
6. Critique the range of assessment tools that can be used in the effective delivery of health professional education disadvantages and limitations			
7. Select appropriately to assess a range of skills, knowledge and attitudinal characteristics for assessment of curricular outcomes in different contexts  8. Develop an assessment blueprint			

9. Build effective classroom		
assessment practices		
10. Evaluate assessment strategies		
and assessment program on the		
basis of utility criteria		
11. Establish quality control criteria		
for effective classroom		
assessment/		

#### **TOS End Semester Examination; Assessment for learning**

Weighting: 40%

Difficulty level: Moderate to hard

Cognitive; Application

2.5 Hrs (approx. 18 minutes/question

Outcomes	Essay Questions (8) 10 marks each
Derive (operational) definitions of the concept of assessment, the value, functions	
and purposes of assessment	
Analyze the levels where assessment occurs and their relative benefits	01
Critically evaluate the role of assessment (formative and summative) in influencing	
student learning behavior and its contribution to enhancement of teaching.	
Describe the importance of feedback to both (formative and summative) aspects	01
• Identify and apply the principles of educational assessment in healthcare	01
professions teaching.	
Critique the range of assessment tools that can be used in the effective delivery of	01
health professional education disadvantages and limitations	
Select appropriately to assess a range of skills, knowledge and attitudinal	01
characteristics for assessment of curricular outcomes in different contexts	
Develop an assessment blueprint	01
Build effective classroom assessment practices	01
Evaluate assessment strategies and assessment program on the basis of utility criteria	01
Establish quality control criteria for effective classroom assessment/	

# Semester - II

# Duration (16+2)

Course Code: MHP-721

**Course Title: Assessment of learning.** 

Outcome	Instructional strategies	Assessment Tools	Weighting
1.Demonstrate the utility of an assessment tool by applying knowledge of     a. Validity, types of validity evidence, factors influencing	<ul><li>Interactive sessions</li><li>Hands-on activities</li><li>Group work</li></ul>	Context Rich Questions/practical exercises (Participation and performance in interactive sessions/discussion board)	05%
validity b. Reliability, types of reliability evidence, determining reliability, factors influencing	<ul><li>Role plays.</li><li>Self-study</li><li>Assignments</li></ul>	Critical questions (Sessional Exams)	10%
reliability, factors influencing reliability measures  c. Feasibility/cost effectiveness d. Acceptability	Online discussions on dashboard and	Context Rich Questions/practical exercises (Mid semester Exam)	25%
2. Ensure ways of quality assurance in assessment     3. Formulate the assessment blueprint and table of	Moodle®  • Online sessions	Critical Appraisal of literature, Context Rich Questions, presentations, practical tasks (Assignments)	20%
specifications. 4. Comprehend Post hoc analysis, Difficulty index and Discriminatory index.		Essay Questions (End semester)	40%
<ul><li>5. Distinguish among types of result declaration methods and suitable feedback processes.</li><li>6. Generate report of student scores</li></ul>			

# TOS End Semester Examination; Assessment of learning

Weighting: 40%

Difficulty level: Moderate to hard

Outcomes	Essay Questions (8) 10 marks each
Demonstrate the utility of an assessment tool by applying knowledge of     a. Validity, types of validity evidence, factors influencing validity     b. Reliability, types of reliability evidence, determining reliability, factors influencing reliability measures     c. Feasibility/cost effectiveness     d. Acceptability	03
2.Ensure ways of quality assurance in assessment	01
3. Formulate the assessment blueprint and table of specifications.	01
4. Comprehend Post hoc analysis, Difficulty index and Discriminatory index.	02
<ul><li>5. Distinguish among types of result declaration methods and suitable feedback processes.</li><li>6. Generate report of student scores</li></ul>	01

# Semester - II Duration (16+2)

Course Code: MHP-722

**Course Title: Programme Evaluation** 

Credit Hours: 03(2+1)

Outcome	Instructional strategies	Assessment Tools	Weighting
<ol> <li>Distinguish among various approaches for program evaluation</li> <li>nalyze an evaluation report. Identify the gaps / weaknesses</li> </ol>	<ul><li>Interactive sessions</li><li>Hands-on activities</li><li>Group work</li></ul>	Context Rich Questions/practical exercises (Participation and performance in interactive sessions/discussion board)	05%
and suggest ways in which the evaluation could be made more rigorous. Justify your	<ul><li>Role plays.</li><li>Self-study</li></ul>	Critical questions (Sessional Exams)	10%
suggestions based on best evidence. 3. Critically evaluate a research	<ul><li>Assignments</li><li>Online discussions on</li></ul>	Context Rich Questions/practical exercises (Mid semester Exam)	25%
paper with respect to main evaluation approach, design, and method of data collection and analysis.	dashboard and Moodle®  Online sessions	Critical Appraisal of literature, Context Rich Questions, presentations, practical tasks (Assignments)	20%
4. Develop an evaluation plan of an academic program suited to the national context (inclusive of objectives, approaches, methodology, tools and assessment)		Essay Questions (End semester)	40%

# TOS End Semester Examination; Programme Evaluation

Weighting: 40%

Difficulty level: Moderate to hard

	Outcomes	Essay Questions (8) 10 marks each
1.	Distinguish among various approaches for program evaluation	02
2.	Analyze an evaluation report. Identify the gaps / weaknesses and suggest ways in which the evaluation could be made more rigorous. Justify your suggestions based on best evidence.	02
3.	Critically evaluate a research paper with respect to main evaluation approach, design, and method of data collection and analysis.	02
4.	Develop an evaluation plan of an academic program suited to the national context (inclusive of objectives, approaches, methodology, tools and assessment)	02

# Semester - II

Duration (16+2)

Course Code: MHP-723

**Course Title: Leadership in Education** 

Outcome	Instructional strategies	Assessment Tools	Weighting
<ol> <li>Differentiate various leadership styles and their application to varied leadership roles.</li> <li>Identify their own leadership style and recognize the need to modify it to achieve desired goals.</li> <li>Manage organizational change in a leadership role by setting goals, formulating mission statement and utilizing the change model.</li> <li>Identify conflicting situations preemptively and demonstrate different strategies of conflict resolution in different contexts.</li> <li>Exercise effective negotiation skills.</li> <li>Plan and organize setting up of a new department by applying concepts of leadership.</li> <li>Practice steps of team building for managing teams, delegating responsibilities appropriately and dealing with difficult people successfully for smooth running of the department/organization</li> </ol>	<ul> <li>Interactive sessions</li> <li>Hands-on activities</li> <li>Group work</li> <li>Role plays.</li> <li>Self-study</li> <li>Assignments</li> <li>Online discussions on dashboard and Moodle®</li> <li>Online sessions</li> </ul>	Context Rich Questions/practical exercises (Participation and performance in interactive sessions/discussion board) Critical questions (Sessional Exams)  Context Rich Questions/practical exercises (Mid semester Exam) Critical Appraisal of literature, Context Rich Questions, presentations, practical tasks (Assignments) Essay Questions (End semester)	05% 10% 25% 20%

# TOS End Semester Examination; Leadership in Education

Weighting: 40%

Difficulty level: Moderate to hard

	Outcomes	Essay Questions (8) 10 marks each
•	Differentiate various leadership styles and their application to varied leadership roles.	01
•	Identify their own leadership style and recognize the need to modify it to achieve desired goals.	01
•	Manage organizational change in a leadership role by setting goals, formulating mission statement and utilizing the change model.	02
•	Identify conflicting situations pre-emptively and demonstrate different strategies of conflict resolution in different contexts.	01
•	Exercise effective negotiation skills.	01
•	Plan and organize setting up of a new department by applying concepts of leadership.	01
•	Practice steps of team building for managing teams, delegating responsibilities appropriately and dealing with difficult people successfully for smooth running of the department/organization	01

# Semester - III

# Duration (16+2)

Course Code: MHP-731

**Course Title: Scholarship of Discovery in Education** 

Outcome	Instructional strategies	Assessment Tools	Weighting
1.Identify common approaches used for educational research and explore major theoretical perspectives underpinning each of approaches	<ul> <li>Interactive sessions</li> <li>Hands-on activities</li> <li>Group work</li> <li>Role plays.</li> <li>Self-study</li> </ul>	Context Rich Questions/practical exercises (Participation and performance in interactive sessions/discussion board)	05%
2. Identify principles of conducting quantitative, quantitative and mixed method research	<ul><li>Assignments</li><li>Online discussions on dashboard and</li></ul>	Critical questions (Sessional Exams)	10%
3.Explore and evaluate key methods of data collection and data analysis in medical	Moodle®  Online sessions	Context Rich Questions/practical exercises (Mid semester Exam)	25%
education research 4.Identify ethical consideration and the steps for ensuring rigor in qualitative and		Critical Appraisal of literature, Context Rich Questions, presentations, practical tasks (Assignments)	20%
quantitative research 5. Critique educational articles based on pre-determined criteria. 6. Conduct a comprehensive and methodical literature search 7. Identify steps for writing research proposal for a grant 8. Prepare a rigorous research proposal for thesis		Essay Questions (End semester)	40%

## TOS End Semester Examination; Scholarship of Discovery in Education

Weighting: 40%

Difficulty level: Moderate to hard

Outcomes	Essay Questions (8) 10 marks each
Identify common approaches used for educational research and explore major theoretical perspectives underpinning each of approaches	1
Identify principles of conducting quantitative, quantitative and mixed method research	1
Explore and evaluate key methods of data collection and data analysis in medical education research	1
Identify ethical consideration and the steps for ensuring rigor in qualitative and quantitative research	1
Critique educational articles based on pre-determined criteria.	1
Conduct a comprehensive and methodical literature search	1
Identify steps for writing research proposal for a grant	1
Prepare a rigorous research proposal for thesis	1

# Semester - III

# Duration (16+2)

Course Code: MHP-732

**Course Title: Opportunities & Challenges of Contemporary Medical Education** 

Outcome	Instructional strategies	Assessment Tools	Weighting
Critically analyze local and global geopolitical and socioeconomic factors posing as trials and opportunities for contemporary medical	<ul> <li>Interactive panel discussion with guest speakers</li> <li>Hands-on activities</li> <li>Group work</li> </ul>	Context Rich Questions/practical exercises (Participation and performance in interactive sessions/discussion board)	05%
education  2. Develop strategic plans to address challenges and	<ul><li>Role plays.</li><li>Self-study</li><li>Assignments</li></ul>	Critical questions (Sessional Exams)	10%
effectively avail opportunities for enhancing quality of medical education.	Online discussions on dashboard and Moodle®	Context Rich Questions/practical exercises (Mid semester Exam)	25%
3. Devise strategies to address gaps and inequities in the health system in view of its increasing complexity and cost.	<ul><li>Online sessions</li><li>Seminar</li></ul>	Critical Appraisal of literature, Context Rich Questions, presentations, practical tasks (Assignments)	20%
4. Critique challenges due to new infectious, environmental, and behavioral risks consequent to rapid demographic and epidemiological changes threatening the health security.		Essay Questions (End semester)	40%
5. Evaluate multi-dimensional factors affecting relationship between learner resilience and educational support through mentoring and counseling.			

# TOS End Semester Examination; Opportunities & Challenges of Contemporary Medical Education

Weighting: 40%

Difficulty level: Moderate to hard

Outcomes	Essay Questions (8) 10 marks each
Critically analyze local and global geopolitical and socioeconomic factors posing as trials and opportunities for contemporary medical education	02
Develop strategic plans to address challenges and effectively avail opportunities for enhancing quality of medical education.	02
Devise strategies to address gaps and inequities in the health system in view of its increasing complexity and cost.	1
Critique challenges due to new infectious, environmental, and behavioral risks consequent to rapid demographic and epidemiological changes threatening the health security.	02
Evaluate multi-dimensional factors affecting relationship between learner resilience and educational support through mentoring and counseling.	1

# Semester - III Duration (16+2)

Course Code: MHP-733 Course Title: Internship Credit Hours: 04(0+4)

Outcome	Instructional strategies	Assessment Tools	Weighting
This 06 weeks' apprenticeship will	Hands on activities in a	The student will be evaluated on	100%
• • • • • • • • • • • • • • • • • • • •			100%
require the students to find an	medical education	his portfolio. This portfolio will	
attachment in the Department of	department in a	include logs of all activities in	
Health Professions Education of a	medical/dental institution.	which he/she was involved and a	
reputable institute. They will be		reflective write up of the same to	
expected to gain hands on		identify his learning and how it	
experience of working to develop		would inform his practice.	
competencies expected from a		The supervisor of the institute will	
medical educationist. The following		be countersign all logged in	
are a few areas in which hands-on		activities and provide a letter of	
activities may be undertaken at the		recommendation and score the	
institution		student on the rubric provided.	
<ul> <li>Curriculum planning and evaluation</li> </ul>			
<ul> <li>Assessment – pre and post Hoc</li> </ul>			
<ul> <li>Conducting workshops for faculty development</li> </ul>			
<ul> <li>Involvement in student teaching</li> </ul>			
Program evaluation			
<ul> <li>Developing courses</li> </ul>			

#### Duration (16+2) Semester - IV

Course Code: MHP-799

**Course Title: Research/ Thesis** 

Credit Hours: 06(0+6)				
Outcome	Instructional strategies			
Masters students will have developed a research	Interactive sessions			
proposal by the end of the third semester. The research	Hands-on activities			
project will be continued in semester IV by the end of	Group work			
which the student will have defended his thesis and	Self-study			
submitted the manuscript for publication to a high	Online discussions on dashboard and			
impact indexed journal.	Moodle®			