MSc in Health Management 2021/23 (Batch II)

Students Hand Book

Faculty of Graduate Studies University of Jaffna

Background:

The MSc in Health Management was approved by the UGC in 2011/2012 and offered to the first batch of students in 2012/2013. The current application is based on a slightly revised syllabus that emphasizes a more interactive teaching and learning model using a combination of traditional teaching, and practical, team-based learning. The programme is jointly designed by the Department of Community and Family Medicine in the Faculty of Medicine and the Faculty of Management Studies and Commerce, University of Jaffna and offered by the Faculty of Graduate Studies, of University of Jaffna.

The student intake is projected at 30, allowing for a maximum of 50 students. The programme is aimed at students interested in expanding their knowledge, career advancement and leadership/managerial opportunities in the healthcare management sector.

Students completing the 60 credits with a research project shall be eligible for an award of MSc in Health Management (SLQF 10).

The programme is mainly delivered by the academic staff from the Faculty of Management Studies and Commerce, and Faculty of Medicine, University of Jaffna as well as experts from the government, private and international sectors.

Facilities for the instruction include classrooms at the Faculty of Management Studies and Commerce, Faculty of Medicine and Faculty of Graduate Studies as well as field trips and practicums external to the University setting.

Course Outcomes:

On successful completion of the degree

- 1. The graduates will have theoretical and practical working knowledge of healthcare management, leadership, managerial skills, concepts of health and medical terminology.
- 2. The graduate will have understanding of the healthcare priority sectors and challenges for Sri Lanka and other countries.
- 3. The graduate will be able to work in teams, manage projects, understand budgets and human resource management including performance assessment, conflict resolution and negotiation,
- 4. The graduate will be competent in organizational dynamics and systems thinking, strategic planning, basic IT, professionalism, communication skills, as well as managing organizational reputation and risk.
- 5. Graduates will be competitive for employment in the healthcare management sector in Sri Lanka or in an international setting. Examples of employment opportunities include managing a hospital, private clinical facility, elder care facility, nursing home,

other health related clinic, pharmaceutical R&D facility for health-related management, etc.

Programme structure

Universit	y	University of Jaffna
Name of the degree		Master of Science in Health Management
Abbrevia	tion	MScHM
SLQF exi	t level	10
Duration		Two years (Full-time)
Structure		Semester based Credit System
Year 1	First Semester	15 Credits
	Second	15 Credits
	Semester	
Year 2	First Semester	15 Credits
	Second	15 Credits
Semester		
Medium	ı	English
Enrolmer	nt per year	50 students

Academic regulations

The Academic Regulations provide a framework within which the award is based by ensuring academic standards, and fairness and equity to all students.

Administration of the MSc in Health Management programme

Two academic coordinators are responsible for the Administration of the MSc programme. The Vice Chancellor of the University of Jaffna shall appoint the coordinators on the recommendation of the Dean of the Faculty of Graduate Studies for a period of three years.

Admission to the programme:

a. Minimum entry requirement

A candidate seeking admission to the MSc should possess any one or more of the following qualifications and should demonstrate a high level of English language proficiency:

- 1. A Bachelor's degree including 30 credits in the relevant subject area of study
- 2. A Bachelor's degree with a minimum of one year post qualifying relevant experience
- 3. A qualification of SLQF level 6 or above in the relevant area of study such as medicine, allied health sciences, public health, biomedical sciences, & management
- 4. A relevant professional qualification equivalent to SLQF level 6 or above
- 5. A professional diploma with five years relevant work experience
- 6. Any other relevant qualifications acceptable by the senate of the University of Jaffna

b. Selection procedure

Applications shall be invited for admission to the Master of Science in Health Management programme by an open advertisement. Applicants who satisfy the entry requirements will be called for an interview, and an admission test if required. Finally, a maximum of 50 students will be selected based on their qualification and experience, and the performance in the interview and the admission test if any.

c. Grading System

Definition of a credit

One credit is considered equivalent to 50 notional learning hours for a taught course, laboratory studies course or field studies. In the case of practicum and research, including time allocated for assessments, one credit is considered equivalent to a minimum of 100 notional hours (SLQF, 2015).

Grading system

Range of Marks	Grade	Grade Points Values (GPV)
85 and above	A^{+}	4.00
80 – 84	A	4.00
75 – 79	A ⁻	3.70
70 – 74	\mathbf{B}^{+}	3.30
65 - 69	В	3.00
60 – 64	B ⁻	2.70
50 – 59	С	2.50
00 – 49	F	0.00
Symbols		
	I	Incomplete
	AB	Absent
	NE	Not Eligible

Overall Grade Point Average (OGPA)

OGPA will be calculated,

$$OGPA = \frac{\sum_{i} C_{i} G_{i}}{\sum_{i} C_{i}}$$

Where, Ci and Gi are the Credit value and the Grade Point Average value respectively of the ithCourse Unit.

Note: The Overall GPA shall be rounded up to the two decimal points (e.g. 3.475 will be rounded up to 3.48 but 3.474 would be rounded down to 3.47).

Incomplete Grade: If a candidate qualified to sit the semester-end examination is unable to take the semester end examination due to illness or any good cause (i.e. bereavement), "I" shall be given (evidence must be submitted within two weeks from the last date of the examination). Such "I" shall not be considered as an attempt. However, such candidate must get permission to sit the examination of the particular course unit (s) concerned.

Absent (AB): If a candidate qualified and sought permission to sit the semester-end examination fails to take the exam for a course unit (s) without good cause, "AB" shall be given. Such candidate shall take the semester-end examination of the particular course unit (s) as a repeat candidate.

Not Eligible (NE): A candidate not qualified to sit the semester-end examination for a course unit (s) shall be given "NE". The candidate must satisfy the minimum requirement to sit the semester-end examination of the particular course unit (s).

Completion of a credit

Credit is treated as "completion" when a student satisfied 80% of attendance and sat at the semester-end examination. If the semester-end examination embodies more than one assessment component, the students must attend all components of the assessment.

Eligibility to take the Semester-end examination

A student who has satisfied a minimum requirement of 80 percent attendance for a course unit shall be eligible to take the Semester-end examination of the particular course unit/s. Failure to satisfy the minimum requirement for a course unit, the student should attend the lectures for that course unit with the subsequent academic year.

Repeating a course unit

A student who is absent at the semester-end examination without a valid reason ("AB") is eligible to obtain a maximum grade of "C". No semester-end examination conducted by the faculty will be repeated. A student who obtained less than grade "C" may upgrade the course unit by registering semester-end examination of the particular course unit in the relevant semester. The highest grade obtained across all repeated attempts will be recorded as the grade for that particular course unit Maximum consecutive three attempts (next available opportunities) will be given for repeating/upgrading the course units.

Awarding a Degree of Master of Science in Health Management

A student who has fulfilled the following requirements may be considered for an award of Master of Science in Health Management:

- 1. Completion of 60 credits: Year 1-Semester 1: 15 credits; Year 1-Semester 2: 15 credits; Year 2-Semester 1: 15 credits; and Year 2-Semester 2: 15credits
- 2. Earn a minimum OGPA of not less than 2.50 for the entire MSc degree programme
- 3. Not possessing less than "C" grade in more than one unit (except Practicum and Research project) in the entire MSc degree programme
- 4. Fulfilled all the requirements mentioned above (1-3) within a maximum of 4 academic years from the academic year of the original enrolment in the University other than approved medical withdrawal.

Cut-off levels of CGPA for awarding classes

First Class: A student who has fulfilled the criteria for the award of the degree and completed the program in one sitting will be awarded a First class if he/she obtains a CGPA greater or equal to 3.70 (CGPA≥3.70)

Second Upper: A student who has fulfilled the criteria for the award of the degree and completed the program in one sitting will be awarded a Second Upper if he/she obtains a CGPA greater or equal to 3.30 and less than 3.70. (3.30 \le CGPA < 3.70)

Second Lower: A student who has fulfilled the criteria for the award of the degree and completed the program in one sitting will be awarded a Second Upper if he/she obtains a CGPA greater or equal to 3.00 and less than 3.30. (3.00 \le CGPA < 3.30)

Pass: A student who has fulfilled the criteria for the award of the degree and completed the program in one sitting will be awarded a pass if he/she obtains a CGPA not less than 2.50. (2.50≤ CGPA<3.00)

CGPA Award 3.70-4.00 FIRST CLASS 3.30- 3.69 SECOND CLASS (Upper division)

SECOND CLASS (Lower Division)

Summary of award of class

Awarding a Degree of Master of Health Management

3.00-3.29

2.50-2.99

Students who are not opting for the research dissertation may be considered for an award of a degree of Master of Health Management (MHM) if fulfilled the following requirements:

PASS

- 1. Completion of 45 credits: Year 1-Semester 1: 15 credits; Year 1-Semester 2: 15 credits; and Year 2-Semester 1: 15 credits
- 2. Earn a minimum overall GPA of not less than 2.50
- 3. Not possessing less than "C" grade in more than one unit (except Practicum)

Fulfilled all the requirements mentioned above (1-3) within a maximum of 4 academic years from the academic year of the original enrolment in the University other than approved medical withdrawal.

Awarding a Postgraduate Diploma in Health Management

A student who has earned 30 credits and an overall GPA of not less than 2.50 but not more than one grade F shall be considered for the award of a Postgraduate Diploma in Health Management-PGDip (HealthMgt).

The Master of Health Management/Postgraduate Diploma shall not be awarded with distinction or commendation. Once a student has opted for a Master of Health Management/Postgraduate Diploma, he/she shall not be eligible to obtain the Master of Science in Health Management.

Effective date of Degree

The effective date of the Master of Science in Health Management shall be the last date of the stipulated examination on which the Second year Second Semester examination (research project submission) concludes. For the students who repeat course units, the effective date of the Degree shall be the last date of the course unit repeated.

For the exit degree and Diploma, the effective date shall be the last date of the examination. For the students who repeat course units, the effective date shall be the last date of the course unit repeated.

Academic Misconduct

The programme imposes "zero tolerance" policy for any academic misconduct such as plagiarism, collusion, cheating, purchasing or commissioning, etc. The penalties for the academic misconduct may vary depending on its seriousness, including resubmission of work, zero mark, the termination of student registration and expulsion from the faculty/University.

Intermittent study

A student who is unable to continue the study programme due to medical or any acceptable reason for a period of time may request to hold his/her study programme for a period of not exceeding two years. The Senate approval will be sought on the recommendation of the board of study/MSc in Heath Management and the Faculty Board/Graduate studies. The student has to pay the annual registration fee to continue the degree programme.

PROPOSED NEW COURSE SYLLABUS (2019/20)

The new M. Sc. course will be offered as a two (2) year programme on a semester-based modular system over four (4) semesters for 60 total credits.

Course				Hourly bre	akdown				
code		G 11.	_	Discussio	Indep	Port	Notional		
	Course title	Credits	Lec	n/Present	enden	folio	hours		
			tur	ation/Fiel	t Lea	writi			
			e	d Visit	rning	ng			
	First Year First Semester								
MHM	Health, Sanitation,	03	45	30	75		150		
10103	Disease & Epidemiology								
MHM	Health Systems	03	45	30	75		150		
10203									
MHM	Project Management	03	45	15	90		150		
10303									
MHM	Operations Management	03	45	15	90		150		
10403	and Marketing in Health								
	Organizations								
MHM	Statistics for Healthcare	03	45	15	90		150		
10503	Management			40.5					
Sub-Tota	al	15	225	105	420		750		
	Firs	t Year Sec	cond S	emester					
MHM	Human Resource	03	45	15	90		150		
20103	Management in Health								
	Organizations								
MHM	Decision Management	03	45	15	90		150		
20203	_								
MHM	Management and	03	45	15	90		150		
20303	Organizational								
	Behaviour								
MHM	Healthcare Financing	03	30	30	90		150		
20403	_								
MHM	Health Information	03	30	45	75		150		
20503	System	03							
Sub-Tota	al	15	195	120	435		750		
	Seco	nd Year	First S	emester					
MHM	Practicum	06		350	150	100	600		
30106									
MHM	Multidisciplinary Case	03	30	30	90		150		
30203	Studies								
MHM	Health Programme	03	45	15	90		150		
30303	Planning and Evaluation	0.5							
MHM	Research Methods in	03	30	30	90		150		
30403	Healthcare	0.5							

Sub-Tota	15	105	425	420	100	1050	
	S	econd Year S	econd	Semester			
MHM 40118	Research Project	15					1500
	15					1500	
	60	525	650	1275	100	4050	

Course Unit Code MHM 10103 Type/ Status Compulsory Credit Value 03							
Type/ Status Compulsory							
	* · ·						
Hourly Lecture Discussion / Presentation / Field Independent Le Total							
breakdown Visit arning 45 30 75 150							
Aim The aim of this course unit is to provide detail information on the conce	nts						
_	on health, sanitation, disease and epidemiology to apply principles of public						
health in their working environment and to support the planni							
implementing, monitoring and evaluating the public health intervent	ion						
programmes							
Intended By the end of this course unit, student should be able to							
■ Discuss basic epidemiological principles in day to day practice							
Outcomes • Interpret scientific information with regard to evidence based put	olic						
(ILOs) health practice							
Apply procedures of public health intervention Programmes							
Evaluate the communicable disease surveillance activiti	ies,						
control/prevention of communicable diseases and immunizat	ion						
programmes in the country							
Make use of community participation and inter-sectoral coordination	ı to						
ensure effective implementation of health Programmes	* * *						
C. 4. 4. Paris lawards law in anidomisla and a six anidomisla anidomi							
	Basic knowledge in epidemiology, epidemiological approaches, measures						
	of morbidity and mortality, Evidence based medicine, Disease causation,						
	transmission and control, principles of disease surveillance, Disease						
Surveillance System in Sri Lanka, Epidemiology of vaccine preventa							
diseases (VPD) and VPD Surveillance system in Sri Lanka, Expand							
Programme on Immunization (EPI), Adverse Events Follow	_						
Surveillance (AEFI) system in Sri Lanka, Epidemiology of water bo							
diseases, dengue, leptospirosis, zoonotic diseases and current strateg	gies						
	for control of these diseases in Sri Lanka.						
Teaching and Lectures, Video discussion, case studies, field visits, elective, practicum Learning							
Methods/							
Activities							
Evaluation Formative assessment (In-course) 40%	-						
Assignments/Exams/Presentations/Field reports etc.							
Summative Assessment 60% - Semester-end examination							
Recommended • Rothman, K.J., 2012. Epidemiology: an introduction. Oxf	ord						
References university press.							
• Detels, R., Beaglehole, R., Lansang, M.A. and Gulliford,	M.,						
2011. Oxford textbook of public health. Oxford University Press.							

•	Tanta, D. L., Emiste, V.C., What, D. and Edean, S.C., 2018. Vener 8
	Epidemiology, Biostatistics, Preventive Medicine, and Public
	Health: With STUDENT CONSULT Online Access. Elsevier Health
	Sciences.
•	Dicker, R.C., Coronado, F., Koo, D. and Parrish, R.G., 2006.
	Principles of epidemiology in public health practice; an introduction
	to applied epidemiology and biostatistics.
•	Immunization Handbook Third Edition National Expanded
	Programme on Immunization, Sri Lanka Epidemiology Unit
	Ministry of Health Sri Lanka 2012. Available at: www.epid.gov.lk
	(Accessed: 20 June 2019).
•	Surveillance Case definitions for Notifiable Diseases in Sri Lanka,
	2nd Ed. Colombo. 4 Epidemiology Unit, Ministry of Health, Sri
	Lanka, 2012. Available
	at:http://www.epid.gov.lk/web/images/pdf/Publication/Surveillance_
	book.pdf
•	National Guidelines on Immunization Safety Surveillance:
	Available
	at:http://www.epid.gov.lk/web/images/pdf/Publication/AEFI_Guidel
	ines_Sri_lanka_2012.pdf
ı	

Title of the	Health sy	Health systems				
Course Unit						
Code	MHM 10	203				
Type/ Status	Compulso	ory				
Credit Value	3					
Hourly	Lecture	Discussion /Presentation/	Independent Lea	Total		
breakdown		Field visit	rning			
	45	30	75	150		
Aim	 Impart the concepts and the components of health systems. Provide the WHO health system building blocks and its impact on the planning, implementing, monitoring and evaluating the health care programmes. Compare of different health systems in countries will be also discussed briefly 					
Intended	By the end of this course unit, student should be able to					
Learning		Discuss the components of health system				
Outcomes		onstrate knowledge on healt	h system componer	nts, seen as WHO		
(ILOs)	health	system building blocks				

	 Apply the knowledge on health system components on the planning implementing, monitoring and evaluating the health care programmes Evaluate the advantages and disadvantages of different health systems across the countries 					
Contents	This module provides the students with knowledge in, • Health system concept and the following components of health system. 1. Leadership/Governance 2. Health care financing 3. Health Workforce 4. Medical products and technology 5. Health information and research 6. Service delivery • Access, coverage, quality and safety in health care • Equity and equality, responsiveness, social and financial risk protection, and improved efficiency in health care					
	The module also enables the students to use these components, in the in the planning, implementing, monitoring and evaluation of an effective health care programmes The module also involves discussion and comparison of different health systems across countries.					
Teaching and Learning Methods/ Activities	Lectures, Video discussion, case studies, field visits, elective, practicum					
Evaluation	 Formative assessment (In-course) 40% - Assignments/Exams/Presentations/Field reports etc. Summative Assessment 60% - Semester-end examination 					
Recommended References	 World Health Organization, 2007. Everybody's business-strengthening health systems to improve health outcomes: WHO's framework for action. Manyazewal, T., 2017. Using the World Health Organization health system building blocks through survey of healthcare professionals to determine the performance of public healthcare facilities. Archives of Public Health, 75(1), p.50. World Health Organization, 2010. Monitoring the building blocks of health systems: a handbook of indicators and their measurement strategies. World Health Organization. World Health Organization, 2010. Monitoring the building blocks of health systems: a handbook of indicators and their measurement strategies. World Health Organization. Hobson, K., Hamilton, J. and Mayne, R., 2013. A step by step guide to monitoring and evaluation. 					

Title of the	Project Management							
Course Unit								
Code	MHM 10303							
Type/ Status	Compulsory							
Credit Value	3							
Hourly	Lecture	Lecture Discussion / Independent Lea Total						
breakdown		Presentation	rning					
	45 15 90 150							
Aim			ride a better knowle	<u> </u>				
	project manageme projects.	ent and to develop	skills in managing	Healthcare-based				
Intended	1 0	course unit student	s should be able to:					
Learning	•	terms project and p						
Outcomes			project selection, pr	roject				
(ILOs)		nt, and approval pro	1 0	roject				
(1200)			s of time estima	tion and project				
		, including PERT at		tion and project				
		· ·						
	_	ompetencies in pro	ject costing, budget	ting, and financial				
	appraisal							
	_	•	management, using	standard tools of				
	cost and schedule variance analysis							
	Asses the elements of risk and quality projects							
Contents	The nature and context of project management, Identification of project							
Contents		1 0	sses, Project Integra	1 0				
		<u> </u>		_				
	Project Scope Management, Project Time Management, Project Cost Management, Project Quality Management, Project Human Resource							
	Management, Project Communication Management, Project Risk							
	Management, Project Procurement Management.							
Teaching and	Lectures, Case studies, Videos, Group discussions							
Learning	Lectures, ease star	ares, viacos, croup						
Methods/								
Activities								
Evaluation	Formative	assess	sment	(In-course)				
	40% Assignments/Exams/Presentations/Field reports etc.							
	_		ter-end examination					
Recommended			and Shafer, S.M., 20	17. Project				
References	·		proach. John Wiley	v				
	O	0 11	eering Project Mana					
			se Pvt. Ltd. New De	~				
		=						
	• Chandra, P., 2017. <i>Investment analysis and portfolio management</i> .							
	McGraw-H	ill Education						

Title of the	Operations Management and Marketing in Health Organizations							
Course Unit	MHM 10403							
Code Type/Status								
Type/ Status Credit Value	Compulsory 3							
Hourly	Lecture Discussion / Independent Lea Total							
breakdown	Lecture	Presentation	rning	Total				
bicardown	45	15	90	150				
Aim								
	Impart the knowledge of operation Management and marketing in the field of healthcare.							
Intended	At the end of the c	ourse student shoul	d be able to					
Learning	 Define 	"operation" and "o	peration managemen	nt"				
Outcomes	 Explain 	application in heal	th and health care se	ettings.				
(ILOs)	 Identify 	the roles and respond	onsibilities of operat	ions managers				
	and ope	erational and admin	istrative processes.					
	 Apply t 	the 'transformation	model' to identify th	ne inputs,				
	transfo	rmation processes a	nd outputs of an org	ganization				
	 Describ 	e the boundaries of	f an operations syste	m				
	 Recogn 	ize interfaces of op	eration system with	other functional				
	areas w	ithin the organizati	on and with its exter	rnal environment.				
	 Describ 	be the principles of	marketing and their	application in				
	health a	and health care setti	ngs.					
	 Apply marketing approaches, strategies, tools and techniques in 							
	analyzing and solving marketing issues.							
	Analyze current and future marketing issues and trends in the							
	marketing environment related to health and health care settings.							
Contents	Overview of O	peration: the rela	ationship between	OM (operations				
	_	•	perations strategy					
	Manage resources to achieve superior quality; Forecasting and Demand,							
	Process strategies and Capacity planning, Location and layout strategies;							
	Supply- chain management; Inventory Management, Material requirements							
	planning (MRP) management, aggregate scheduling and short-term scheduling. Introduction to marketing and marketing concepts; Definitions							
	_	_	•	-				
		•	s of and duties and	-				
		-	of marketing in he					
	<u> </u>	* *	tion in health sec					
	= =	=	neir strategies, Mar	=				
	•	-	oning strategies in l					
	Marketing envir	ronment; SWOT	and PLEEST analy	ysis in heal care				
	environment, Cus	stomer relationship	management and	business ethics;				
	CRM, customer pr	otection and their r	ights and business e	thics in health care				
	sector., Buyer bel	naviour in health i	narket; Individual a	and organizational				
		in health care sector						
Teaching and	• •	dies, Videos, Group						
Learning	,	, , , , , , ,	,					

Methods/	
Activities Evaluation	Formative assessment (In-course) 40% - Assignments/Exams/Presentations/Field reports/ Mini research etc.Summative Assessment 60% - Semester-end examination
Recommended References	 Jacobs, F. R., & Richard, B. C. (2017) Operations and Supply Chain Management. 15th ed. McGraw-Hill Higher Education. Krajewski, L. J., Malhotra, M. K. and Ritzman, L. P. (2019) Operations Management PROCESSES AND SUPPLY CHAINS Twelfth Edition. Available at: www.pearsoned.com/permissions/. Russell, R.S. and Taylor, B.W., 2014. Operations and supply chain management. Hoboken, NJ: John Wiley & Sons.Chopra, S. and Meindl, P., 2016. Supply chain management: Strategy, planning, and operation. Chopra, S. and Meindl, P., 2016. Supply chain management: Strategy, planning, and operation. Kotler, P., and Amstrong, G. 2018. Principles of Marketing (17th ed.), Italy, Pearson Education Limited. Kotler, P. and Keller, K.L., 2009. Marketing Management Pearson Education International, 13.
	 Kumar, V. and Reinartz, W., 2012. Customer relationship management issues in the business-to-business context. In <i>Customer relationship management</i> (pp. 261-277). Springer, Berlin, Heidelberg. Berkowitz, E.N., 2010. <i>Essentials of health care marketing</i>. Jones & Bartlett Publishers. Fortenberry, J.L., 2010. <i>Cases in health care marketing</i>. Jones & Bartlett Learning.

Title of the	Statistics for healthcare management						
Course Unit		-					
Code	MHM 10503						
Type/ Status	Compulsory						
Credit Value	3						
Hourly	Lecture	Lecture Discussion / Independent Lea Total					
breakdown	Presentation rning						
	45	15	90	150			
Aim	Impart the skills in statistical reasoning and implementing evidence based,						
	high quality prac	high quality practices in healthcare management in the national and					
	international context.						
Intended	Upon successful co	Upon successful completion of this unit, students should be able to:					
Learning	• Apply d	escriptive statistics	s in critically ap	praising available			

Outcomes (ILOs)	 evidence and to present new evidence in a scientific manner Perform inferential statistics in critically appraising available evidence and to present new evidence in a scientific manner Analyse the data routinely collected in their work settings and utilize it to improve the quality and effectiveness of healthcare management
Contents	Introduction to statistical reasoning for Healthcare Management, discretion between census and sample surveys, introduction to descriptive and analytical statistics, types of variables, types of scales of measurements, arrays, simple frequency distribution, grouped frequency distribution, characteristics a tables, measures of central tendency (mean, median and mode), measures of dispersion (range, mean deviation, standard deviation, variance, co-efficient of variation), measures of location (quartile, quintile, deciles, percentiles), graphical presentation of data (bar chart, pie chart, histogram, frequency polygon, frequency curve, box and whisker plot, stem and leave plot, scatter plot and line diagram, regression line, correlation coefficient), probability, distribution of data (normal distribution, t-distribution, standard normal distribution, skewed distributions, chi-square distribution), Z-score, hypothesis (null and alternative hypotheses), type I and type II errors, p-value, statistical power, standard error (for means and proportions), confidence interval, measures of risk (odds ratio and relative risks), sample size calculation, sampling techniques, introduction to statistical tests (parametric and non-parametric, independent and related sample tests), Z test for proportions, chi-square test, independent sample t-test, related sample t-test, ANOVA, non-parametric tests (Mann Whitney U test, Wilcoxon signed rank sum test, Kruskal Wallis test), basic introduction to multiple regression, simple linear regression, logistic regression, sample size calculation software (WinPepi, OPenEpi), data entry software, data analysis software (R, SPSS, STATA)
Teaching and Learning Methods/ Activities	Lectures, Case studies, Videos, Group discussions,
Evaluation	Lectures, small group discussions, take home assignments, work based assignments, computer based practical. Formative assessment 40% Final assessment-semester end examination 60%
Recommended References	 Sprinthall, R.C. and Fisk, S.T., 1990. Basic statistical analysis. Englewood Cliffs, NJ: Prentice Hall. Bland, M., 2015. An introduction to medical statistics. Oxford University Press (UK). Altman, D.G., 1990. Practical statistics for medical research. CRC press.

Title of the	Human Resource Management in Health Organizations			
Course Unit	20102			
Code	20103			
Type/ Status Credit Value	Compulsory 3			
Hourly	Lecture	Discussion /	Independent Lea	Total
breakdown		Presentation	rning	Total
bi cultuo wii	45	15	90	150
Aim		dge of the key f	functional area of	
	Management.			
	• Provide skills i	n managing people	in healthcare organ	isations
Intended	By the end of this c	ourse unit, student	s should be able to	
Learning	 Define basic 	c concepts in Huma	an Resource Manage	ement
Outcomes	• Explain the	e importance of	Human Resource	Management in
(ILOs)	Healthcare of	organisations.		
		_	Resource Manager	nent in Healthcare
	settings		C	
		f Human Resource	Information system	in organisations
			g the quality of wor	· ·
			Human Resource	
	Healthcare s	•	Tuman Resource	management in
Contents			Nanyana Managamar	t Dala of Human
Contents	Introduction to Hea		e organisation, Fur	
			e- Human Resourc	
	employment oppo			tion, Appraising
	1		and Developmen	
	Management, Heal	_	-	-
	Grievance Manager			
			Life, Human Resou	rce Audit, Human
	resource manageme			
Teaching and	Lectures, Case stud	lies, Videos, Group	discussions	
Learning Methods/				
Activities				
Evaluation	Formative	assessment	(In-course)	40% -
	Assignments/Exam		,	. 0 / 0
	Summative Assessment 60% - Semester-end examination			
Recommended	• Fallon Jr, L.F. and McConnell, C.R., 2013. <i>Human resource</i>			
References	management in health care. Jones & Bartlett Publishers.			
	• Flynn, W.J	, Mathis, R.L., Jack	son, J.H. and Valer	ntine, S.R.,
	•		irce management. N	
			ots of health care hu	
		t. Jones & Bartlett	v	
			V., 2012. <i>Human res</i>	ources
	=		rganizations: a strat	
	managemen	i joi neaim care or	zanizanons. a sirai	ezic approach.

John Wiley & Sons.
• Shi, L. 2010. <i>Managing human resources in health care organizations</i> . Burlington, MA: Jones & Bartlett Publishers, Inc.
organizations. Burnington, why. Jones & Bartlett I donshers, me.

Title of the Course Unit	Decision Management				
Code	MHM 20203				
Type/ Status	Compulsory				
Credit Value	3				
Hourly	Lecture	Discussion /	Independent Lea	Total	
breakdown		Presentation	rning		
	45	15	90	150	
Aim	Prepare career in the	he field of healthcar	e to apply managen	nent techniques	
Intended	At the end of the c	ourse student should	d be able to		
Learning	 Identify the 	e specific cost and	management techni	ques in health and	
Outcomes	health care	settings.			
(ILOs)	Describe de	ecision-making tech	niques and their ap	plication in health	
	care organi	_	1	1	
	· ·	ne behavioral asp	ects of budgeting	in health care	
	organizatio	-	cets of budgeting	, in nearth care	
	Organizatio	118.			
	 Prepare the 	 Prepare the budgets for healthcare organisations. 			
	Apply performance management Information for Decision Making.				
		opropriate decision			
		organizations	s to maximize the	e performance of	
	nearth care	organizations			
Contents	Specific cost and	management techi	niques, Decision m	naking techniques,	
	behavioural aspec	ets of budgeting, l	Planning and oper	ational variances,	
		nance cards, Peri	_		
		riven performance n		mance analysis,	
Teaching and	Lectures, Case studies, Videos, Group discussions				
Learning					
Methods/					
Activities					
Evaluation		Formative assessment (In-course) 40% -			
	Assignments/Exams/Presentations/Field reports/ Mini research etc.				
	Summative Assessment 60% - Semester-end examination				
Recommended	• Drury, C. (2008). Management	and cost accounting	g. (7th ed.).	
References	London: Co	•		•	
		& Atkinson, A. A.	(2013). Advanced	Management	
	=	. (3rd ed.). UK: Pea		-	
	_				
	• Comer, P.P.	M., 2015. Accounting	g joi managers. Int	erpreung	

 accounting information for decision making. John Wiley & Sons. Saxena, V. K., & Vashist, C.D. (2017). Advanced Cost & Management Accounting – Problems & Solutions. India: Prentice Hall Weetman, P. (2010). Management Accounting. (2nd ed.). UK: Pearson Zimmerman, J. (2017). Accounting for Decision Making and Control. (9th ed.). New York: McGraw-Hill Education
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(TD*41	M)			
Title of the	Management and Organisational Behaviour				
Course Unit	NATINA 20202	1 KID (2000)			
Code	MHM 20303				
Type/ Status	Compulsory				
Credit Value	3				
Hourly	Lecture	Discussion /	Independent Lea	Total	
breakdown		Presentation	rning		
	45	15	90	150	
Aim		knowledge of mana		and organisational	
		application in the co			
Intended		course unit, students			
Learning		ic concepts in Mana	•		
Outcomes	• Explain the	he importance of	Management ar	nd Organisational	
(ILOs)	behaviour i	behaviour in Healthcare organisation.			
	• Apply the f	 Apply the functions of Management in Healthcare settings. 			
	11.				
	in Healthcare settings.				
	Appraise critically the individual differences and the organisational				
	culture in Healthcare organisations.				
	 Discuss the 	e needs for change n	nanagement in Heal	thcare settings.	
Contents	Introduction to	Management, Evo	olution of Manag	gement, Role of	
	Management, Fund	Management, Functions of Management, theories of leadership, Healthcare			
	,	leadership and management approaches, Individual differences- Perception			
		lity, Attitudes, Jo			
	*	• •		· ·	
		mwork, Organizatio		ement of Change	
Teaching and	Lectures, Case studies, Videos, Group discussions				
Learning					
Methods/					
Activities				1001	
Evaluation	Formative	assessment	(In-course)	40% -	
	Assignments/Exan	ns/Presentations/Fie	ld reports etc.		

	Summative Assessment 60% - Semester-end examination
Recommended	Barr, J., & Dowding, L. (2016). Leadership in Health Care. (3rd)
References	ed.). London: Sage Publications Ltd.
	• Gopee, N., & Galloway, J. (2018). Leadership and Management in
	Healthcare. (4th ed.). London: Sage Publications Ltd.
	• Mullins, L. J. (2016). Management and Organisational Behaviour.
	(11th ed.). UK: Pearson education.
	• Rigolosi, E. L. M. (2013). Management and Leadership in Nursing
	and Health care. (3rd ed.). New York: Spring Publishing Company.
	• Robbins, S. P., & Judge, T. A. (2016). Organizational Behaviour.
	(17th ed.). UK: Pearson education.

TOTAL CALL CO	TT 1/1 T'	' IZ C	1 A 1' .'	1
Title of the Course	Healthcare Financing: Key Concepts and Application			
Unit	3.670.6.00.400			
Code	MHM 20403			
Type/ Status	Compulsory			
Credit Value	3			
Hourly	Lecture	Discussion /	Independent Le	Total
breakdown		Presentation	arning	
	30	30	90	150
Aim	Impart key conce	epts related to he	althcare financing	and apply these
	concepts towards	identifying and a	nalyzing healthcare	e financing issues
	within health syste	ems	•	C
Intended Learning	By the end of this	course, students w	ill be able to:	
Outcomes (ILOs)	Identify the	e drivers and deterr	ninants of healthcar	e financing
, ,	Describe key mechanisms of financing healthcare settings			•
	 Apply core healthcare financing concepts to case studies on 			
	healthcare settings (historical and present-day)			
	• Explain the role of governments, private (for-profit and non-profit)			
	organizatio	organizations, and international agencies in financing healthcare		
	settings			
	 Analyse th 	e implications of he	ealthcare financing	on health system
	• Evaluate the effectiveness of a healthcare financing system in			
			ality and equity con	•
	Telation to	cost-efficiency, qua	anty and equity con	Cerns
Contents	This course will p	provide a broad ove	erview of healthcare	e financing and its
	-		rse material will co	•
		•		•
	*	areas: 1) mechanisms of healthcare financing (tax-based funding,		
	insurance, user-fees, etc.), their advantages and disadvantages, and applications; 2) the role of various stakeholders in healthcare financing,			
				•
		•	ector (for-profit and	* '
	international agen	cies; 3) case studie	s of healthcare fina	ncing from across

Teaching and	the world with an emphasis on low- and middle-income countries; 4) evaluation of healthcare financing systems in Sri Lanka in relation to cost-efficiency, quality and equity. Seminars, case studies, student presentations, and guest lectures
Learning Methods/ Activities	Seminars, case stadies, stadent presentations, and guest rectures
Evaluation	Formative assessment 40% (Course participation, reflections, presentations, short paper Final summative exam (60%).
References	 Birn, A.E., Pillay, Y. and Holtz, T.H., 2017. Textbook of global health. Oxford University Press. Roberts M, Hsiao W, Berman P, Reich M. Getting Health Reform Right [Internet]. Oxford University Press; 2008 [cited 2019 Jun 19]. Available from: http://www.oxfordscholarship.com/view/10.1093/acprof:oso/9780195371505. Rannan-Eliya, R.P. and De Mel, N., 1997. Resource mobilization in Sri Lanka's health sector. PDF). Harvard School of Public Health & Health Policy Programme, Institute of Policy Studies, p.19. Smith, Owen K 2018. Sri Lanka - Achieving pro-poor universal health coverage without health financing reforms Wang, H., Torres, L.V. and Travis, P., 2018. Financial protection analysis in eight countries in the WHO South-East Asia Region. Bulletin of the World Health Organization, 96(9), p.610. Universal Health Coverage Study Series (UNICO). Available at: health-coverage-study-series 'WHO Health systems financing' (2012) WHO. World Health Organization. Available at: https://www.who.int/healthsystems/topics/financing/e World Health Organization. Regional Office for South-East Asia. (2017). Health financing profile 2017: Sri Lanka. World Health Organization. Regional Office for South-East Asia. https://apps.who.int/iris/handle/10665/259644.

Title of the Course Unit	Health Information system			
Code	MHM 20503			
Type/ Status	Compulsory			
Credit Value	3			
Hourly breakdown	Lecture Discussion/Presentation Independent Lear Practical ning			Total
	30	45	75	150
Aim	 Impart principles and strategies used to acquire and use information technology to improve healthcare Apply theories of innovation and quality improvement to design successful processes and strategies that will positively impact the quality of health care. 			
Intended Learning Outcomes (ILOs)	 Define the basic terminologies and technics (paper and digital) used in the field of health information Explain the uses of administrative and clinical health information technology and integrated networks and their role in the delivery of care. Evaluate clinical and administrative data to support evidence-based decisions that affect healthcare organizations and patient care. Recommend the acquisition, implementation, and evaluation of clinical and administrative health information systems. Plan strategies to ensure that policies and processes protect the privacy, confidentiality, security, and integrity of patient data. 			
Contents	This course provides the student with a basic background in the terminology, technology, IT for health professionals, Data structures and standards, electronic health record, security and privacy in health systems, Principles of data management and use-databases, Systems thinking and analysis in health program planning and evaluation accountability for care, and application of Information Systems in a healthcare setting, Geographic information systems and public health. Meaningful case studies are considered to help take aim at today's challenges while laying the groundwork for the changes ahead.			
Teaching and Learning Methods/ Activities	Lectures, Case studies, Videos, Group discussions, laboratory practical, Elective, practicum			
Evaluation		assessment s/Exams/Presentations/Field Assessment 60% - Semeste	d reports etc.	40% -

Recommended References

Journals:

- BMC Medical Informatics and Decision Making
- BMC Health Information Science and Systems
- Indian Journal of Medical Informatics
- International Journal of E-Health and Medical Communications
- Journal of Healthcare Informatics Research

Books:

- Rodrigues, J.J. ed., 2009. Health Information Systems: Concepts, Methodologies, Tools, and Applications: Concepts, Methodologies, Tools, and Applications (Vol. 1). Igi Global.Hoyt, R.E. and Yoshihashi, A.K., 2014. Health informatics: practical guide for healthcare and information technology professionals. Lulu. com.Rammohonpur, R. and PO-NBU, D.D., Syllabus of Ph. D. Preparatory Course Work (PCW) and M. Phil in.
- Degoulet, P. and Fieschi, M., 2012. *Introduction to clinical informatics*. Springer Science & Business Media.
- Einbinder, L. and Einbinder, J. eds., 2010. *Transforming health care through information: Case studies*. Springer.
- Sullivan, F. and Wyatt, J., 2009. *ABC of health informatics*. John Wiley & Sons. Managing
- Wager, K.A., Lee, F.W. and Glaser, J.P., 2017. *Health care information systems: a practical approach for health care management*. John Wiley & Sons.
- Wager, K. A., Lee, F. W. and Glaser, J. P. (John P. (2005) *Managing health care information systems : a practical approach for health care executives.* Jossey-Bass.
- Yasnoff, W.A. and Ward, M.E., 2003. Public health informatics and information systems.

Title of the	Practicum				
Course Unit					
Code		MHM 30106			
Type/ Status	Compulsor	Compulsory			
Credits	6				
Hourly	Field	Discussion	Independent	Portfolio	Total
breakdown	Visit	/Presentation	Learning	writing	
	200	150	150	100	600
Aim	200	150		100	
	experie integrat	an opportunity to wonce in an actual hearing and applying whom coursework.	lth care organiza	ation by synth	esizing,
Intended	By the end	of this course unit,	students should	be able to:	
Learning	• Demon	strate working know	wledge of differ	ent aspects of	of a healthcare
Outcomes	organiz	ation through the	synthesis of	classroom	and practical
(ILOs)	experie	nces			
	• Develop	p a team-based writ	ten report and w	orkshop/foru	m/seminar for
	knowle	dge sharing with the	e entire class		
	 Identify 				
	problen	problem			
	Demon	strate professiona	l commitment	t and inv	olvement in
	professi	ional activities throu	igh positive and	productive re	elationships
	_	ete a minimum of 20	• •	-	-
Contents		cum is a field pla			
	_	work in actual hea			
		learn about and p			
		ive, human resource			*
	system. It also benefits the students in the transition from being a learner				
	to becoming a professional administrator. Students will also learn how to				
	develop a self-assessment portfolio in order to start and continuously				
	reflect and self-evaluate their experiences, improve professional				
		ation and ensure acc	-	es, improve	protessionar
	Commune	ction and onsure acc	ountability.		
Teaching and	Mentored field work, peer-to-peer/team learning, portfolio based self-				
Learning	assessment.				
Methods/					
Activities					
Evaluation	Team writt	en report 15%			
		nized workshop, for	um or seminar f	rom the pract	icum
	experience	-		1	
	_	ipervisor assessmen	at 30%		
		1			

	Peer-to-peer evaluation 10%		
	Self-assessment and self-report of professional growth and development		
	relevant to healthcare administration through self-generated portfolio 20%		
	Individual presentation (from practicum experience) 10%		
Recommended	• Shanks, N.H. ed., 2016. Introduction to health care management.		
Reading and	Jones & Bartlett Publishers.		
References	• Gott., K. J. (2010) A Productivity Practicum: An interactive		
	course of study that empowers hospital managers to take control of their departments' Labor Productivity and talk like and with their Chief Financial Officer. Applied Health Sciences, LLC. • Student Portfolios for Classroom Assessment - YouTube. Available at: https://www.youtube.com/watch?v=sacuuqjHPXo • Portfolio assessment . Available at: https://www.itslearning.com/help/en-US/Content/Courses/portfolio_assessment.htm		

Title of the	Multidisciplina	ary Case Studies		
Course Unit				
Code	MHM 30203			
Type/ Status	Compulsory			
Credit Value	3			
Hourly	Lecture	Discussion	Independent	Total
breakdown		/Presentation Field Visit	Learning	
	30	30	90	150
Aim	• Provide a	n integrated perspective	of healthcare	management by
	to analyse complex si	llenging problems that m	iate, well-reaso	oned solutions to
Intended	By the end	of this course unit, studen	ts should be abl	le to:
Learning	Demonstrate the complexity of healthcare organizations			
Outcomes (ILOs)	• Solve complex problems with other professionals in the healthcare sector by engaging discussion			
	 Demonstrate ability to assess and integrate different competing perspectives in finding the best solution to a situational problem Develop a report on case study which represents a local, regional or global situational analysis 			
Contents	Through local	, regional and global case	studies and act	ual scenarios/field

Teaching and Learning Methods/ Activities	visits and guest lectures including budget and other management considerations, students will analyse and develop solutions to complex problems involving competing interests and multiple perspectives. This module synthesizes the students' comprehensive knowledge using interand multi-disciplinary skills in the management and leadership of a healthcare organization. Course materials will include: • Different modalities including review, discussion and analysis of case studies (local, regional and global); • Presentations and discussions with experts/administrators from the healthcare sector on topics ranging from personnel to budget management; current issues and future challenges (e.g. aging population). Case studies, Discussions and lectures with guest speakers/experts from healthcare organizations, Field visits, Teamwork		
Evaluation	Formative assessment (in-class): 40% (Individual oral and written report: detailed analysis of 1 case study; Team-based oral and written analysis of		
	1 case study; In-class participation/discussion)		
	Final (summative) examination 60%		
Recommended	Austin, J., Bentkover, J. and Chait, L. (eds) (2016) <i>Leading</i>		
References	Strategic Change in an Era of Healthcare Transformation. Cham:		
	Springer International Publishing		
	• Buchbinder, S. B., Shanks, N. H. and Buchbinder, D. (2014) Cases in health care management. Jones & Bartlett Learning.		
	 Cases th health care management. Johns & Bartick Ecarthing. Case study from Sri Lanka PRIMARY HEALTH CARE SYSTEMS 		
	(PRIMASYS) (2017). Available at: http://apps.who.int/bookorders .		
	• Lakma Wijewardana, R. and Rupasinghe, T. (2013) <i>Applicability</i>		
	of Lean healthcare in Sri Lankan Healthcare Supply Chains, Int. J		
	 Sup. Chain. Mgt. Available at: http://excelingtech.co.uk/. Rishard, M. H. M. and Kodithuwakku, S. S. (2008) An 		
	Assessment of Health Service Quality: A Case Study of a		
	Teaching Hospital in Central Province of Sri Lanka, Tropical Agricultural Research. Available at:		
	https://www.pgia.ac.lk/files/Annual_congress/journel/v20/26_Rish		
	ard.pdf).		

Title of the	Health Pro	gramme Planning and Ev	raluation	
Course Unit	NAME			
Code	MHM 30303			
Credit Value	3			
Hourly	Lecture	Discussion /	Independent Learnin	Total
breakdown		Presentation	g	
	45	15	90	150
Type/ Status	Compulsor	•		
Aim	Develop plans for the institution using principles of planning, Implementing innovative, quality and productivity programmes in the relevant institution function effectively in centralized and decentralized institutions To introduce students to the principles, concepts and methods of health care evaluation from multi-disciplinary perspectives. Students will learn how to evaluate the effectiveness, efficiency (cost-effectiveness), humanity and equity of interventions in health care			
Intended Learning Outcomes (ILOs)	Intended Learning Outcomes (ILOs) By the end of this course unit, students should be able to Illustrate the conceptual basis of scientific evaluation Describe the main methods used to evaluate the effectiveness, efficiency, humanity and equity of health care interventions Assess the main advantages and limitations of each method Explain the key steps involved in evaluating different health care interventions.			
Contents	Course contents			
	Introduction to policy, planning and evaluation, policy develop emnt process in health care, situation analysis, use of SWOT and relevant analysis in policy development and planning, Risk management, reviewing different basic theoretical approaches and concepts in policy analysis, identify the key features of process of policy identification, formulation, and implementation with evidence based approach. Strategic planning and decision making, Healthcare Quality: Measuring, innovation, and improvement, Organisational Development			
Teaching and Learning Methods/ Activities	Lectures, Case studies, Videos, Group discussions, laboratory practical, Elective, practicum			
Evaluation	Assignmen	assessment (In-course) 4 ts/Exams/Presentations/I Assessment 60% - Seme	Field reports etc.	

Recommended References

Journals:

- BMC Medical Informatics and Decision Making
- BMC Health Information Science and Systems
- Indian Journal of Medical Informatics
- International Journal of E-Health and Medical Communications
- Journal of Healthcare Informatics Research

Books:

- Rodrigues, J.J. ed., 2009. *Health Information Systems: Concepts, Methodologies, Tools, and Applications: Concepts, Methodologies, Tools, and Applications* (Vol. 1). Igi Global.
- Hoyt, R.E. and Yoshihashi, A.K., 2014. *Health informatics:* practical guide for healthcare and information technology professionals. Lulu. com.
- Degoulet, P. and Fieschi, M., 2012. *Introduction to clinical informatics*. Springer Science & Business Media.
 Yasnoff, W.A. and Ward, M.E., 2003. Public health informatics and information systems. Transforming
- Einbinder, L. and Einbinder, J. eds., 2010. *Transforming health care through information: Case studies*. Springer.
- Sullivan, F. and Wyatt, J., 2009. *ABC of health informatics*. John Wiley & Sons.
- Wager, K.A., Lee, F.W. and Glaser, J.P., 2005. *Managing? Health Care Information Systems: A Practical Approach for Health Care Executives*. John Wiley & Sons.
- Bove, L.A., 2007. Project management for healthcare informatics.
 Lo
- Yasnoff, W.A. and Ward, M.E., 2003. Public health informatics and information systems.

Title of the Course Unit	Research Mo	ethods in Healthcare Manager	nent		
Code	MHM 30403				
Type/ Status	Compulsory				
Credit Value	3				
Hourly	Lecture Discussion / Independent Total				
breakdown		Presentation / practical	Learning		
	30	30	90	150	
Aim		ills in research methods for healthcare management in		, ,	
Intended Learning		ssful completion of this unit, s	tudents should b	e able to:	
Outcomes (ILOs)	_	ain the evidence from publish			
	_	gn a scientifically sound resea			
		eute the developed research pro	1 3	given timeframe	
		eminate of research evidence	·	_	
		ty practices and policies in he	Č	•	
	quan	try practices and policies in he	anneare manage	Ament	
Contents	Types of re	search (basic research and ap	pplied research)	, introduction to	
	epidemiolog	ical research, introduction t	o study design	s, observational	
	-	criptive studies and analytical	•		
		-			
	evaluating role of chance, bias and confounding, screening tests, qualitative research methods, evidence based practice, problem analysis				
	_	and choosing a research topic, introduction to scientific writing, use of			
		-		•	
	_	essing software for scienti	_		
		search and compilation of			
	_	lagiarism, writing research p			
		idelines, critical appraisal of			
	of research	, writing a manuscript, v	writing a diss	ertation/ thesis,	
	conducting	workshops in disseminating	results, research	ch into practice	
	(evidence based guidelines).				
Teaching and	Lectures, si	nall group discussions, take	home assignr	nents, computer	
Learning	based pract	ical (use of word processi	ng software, 1	iterature search,	
Methods/	_	software), assignments on liter	=		
Activities					
Evaluation	_	s, reports, journal club present	ations, poster ar	nd oral	
	presentations, 40%				
	End semeste	er examination 60%			
Recommended	• Siva	gnanasundaram, C. <i>Learning R</i>	Research: A Gui	de to Medical	
References	Students, Junior Doctors, and related Professionals. 2nd Ed.				
	• Abra	mson, J.H. and Abramson, Z.	H., 1999. Surve	y Methods in	
			•		
		Community Medicine: Epidemiological Research, Programme Evaluation. <i>Clinical trials</i> , 5.			
		nekens, C.H., Buring, J.E., Ma	vrent S.L. and	Doll R	
	- 110111	ionomo, c.m., burnig, J.L., ivid	grom, b.D. and	D 011, 11.,	

1987. Epidemiology in medicine (Vol. 255, No. 304, pp. 246-252).
Boston: Little, Brown.
• Rothman, K.J., Greenland, S. and Lash, T.L., 2008. Modern
epidemiology (Vol. 3). Philadelphia: Wolters Kluwer
Health/Lippincott Williams & Wilkins.
• Hulley, S.B., Cummings, S.R., Browner, W.S., Grady, D.G. and
Newman, T.B., 2013. Designing Clinical Research. 4.
Philadelphia; Baltimore; New York; London; Buenos Aires; Hong
Kong.

Title of the Course	Research Project
Unit	
Code	MHM 40118
Type/ Status	Compulsory
Credit Value	15 credits
Hourly	1500 notional hours
breakdown	
Aim	• Construct new hypotheses to test them in a scientific manner in their
	area of specialization.
	• Develop self-direction and originality in identifying and solving a
	problem through the scientific method.
Intended Learning	Upon successful completion of this unit, students should be able to:
Outcomes (ILOs)	• Identify a problem relevant to the management and administration of
	healthcare services
	Review literature relevant to the problem
	Develop a hypothesis
	Test the hypothesis by appropriate research methodologies
	Analyse the research findings
	Communicate the research finding in the format of abstracts/extended
	abstracts/journal papers
	dostracts/journal papers
Description	The product of this course will be an independent research study and a
	final written dissertation which will comply with the guidelines of the
	University of Jaffna Postgraduate programmes. Students will choose a
	topic in consultation and with approval of their major advisor. Students
	will work independently in developing, executing and finalizing their
	research project.
Teaching and	Self-directed and advisor-guided development and execution of an
Learning	independent research study.
Methods/	macponacia rescarcii staaj.
Activities	

Evaluation	Dissertation evaluation -80 marks		
	Viva voce- 20 marks		
Recommended	• Sivagnanasundaram, C.Learning Research: A Guide to Medical		
Reading and	Students, Junior Doctors, and related Professionals. 2nd Ed.		
References	The Elements of Style. W. Strunk and E.B. White. Allyn & Bacon		
	Publishers. (American English writing style guide used widely by		
	graduate students)		
	A Step-by-Step Research Guide for Medical Students-Sections 3 to		
	5 (no date). Available at: http://www.crc.gov.my/wp-		
	content/uploads/2016/07/01_the_medical_research_handbook.pdf		
	(Accessed: 20 June 2019).		
	 Planning and conducting a dissertation research project — 		
	University of Leicester (no date). Available at:		
	https://www2.le.ac.uk/offices/ld/resources/writing/writing-		
	resources/planning-dissertation (Accessed: 20 June 2019).		

Annexure: Mapping of the Graduate Profile with COs and TLAs

Attributes of the Graduate Profile	Acquisition	Programme Outcomes	Main Teaching and Learning Activities
Intellectuality	Solid subject knowledge in the core aspects. Advanced theoretical and applied knowledge in the field of health management	1	Interactive lectures Tutorial discussion e-based based teaching-learning Open Educational resources Video recordings
Social Responsibility	Awareness of current issues in the field of health sector and deal with complex issues systematically and creatively,	2	Practicum and Reporting Problem Based Learning Field visits Case studies Research Educational tour
Specific Skills	Make sound judgments and communicate decisions clearly to others.	3	Group Discussion Practicum Case studies Presentations Elective appointments Seminars Research

Research Ability	Continue the research in the fields of health management, demonstrating a sound grasp of research methodology and contribute to the current trends of health management	4	Research Case study Problem Based learning Guest Lectures Practicum
Professional Skills	Apply techniques relevant to their professional practice in the field of health management	5	Reflective practices Writing and Publication Individual Assignments Seminars Educational tours

CALENDAR OF DATES

First Year Lecture Programme

First Semester Lecture Programme

Lectures	26.03.2022 - 29.05.2022	10 Weeks
Mid Semester Break	30.05.2022 - 05.06.2022	01 Week
In course Assessments	06.06.2022 - 12.06.2022	01 Week
Lectures	13.06.2022 - 14.08.2022	09 Weeks
Study Leave	15.08.2022 - 28.08.2022	02 Weeks
First Semester Examination	29.08.2022 - 11.09.2022	02 Weeks
First Semester Break	12.09.2022 - 18.09.2022	01 Week

Second Semester Lecture Programme

Lectures	19.09.2022 - 20.11.2022	09 Weeks
In course Assessments	21.11.2022 - 27.11.2022	01 Week
Mid Semester Break	28.11.2022 - 04.12.2022	01 Week
Lectures & Practical	05.12.2022 - 12.02.2022	10 Weeks
Study Leave	13.02.2023 - 26.02.2023	02 Weeks
Second Semester Examination	27.02.2023 - 12.03.2023	02 Weeks
Second Semester Break	13.03.2023 - 19.03.2023	01 Weeks

Second Year Lecture Programme

First Semester Lecture Programme

Lectures & Presentation	20.03.2023 - 28.05.2023	10 Weeks
In course Assessments	29.05.2023 - 04.06.2023	01 Week
Mid Semester Break	05.06.2023 - 11.06.2023	01 Week
Lectures	12.06.2023 - 18.06.2023	01 Week
Practicum	19.06.2023 - 25.06.2023	01 Week
Educational Tour	26.06.2023 - 02.07.2023	01 Week
Practicum	03.07.2023 - 16.07.2023	02 Weeks
Educational Tour	17.07.2023 - 23.07.2023	01 Week

Practicum Evaluation	24.07.2023 - 06.08.2023	02 Weeks
Portfolio Submission	07.08.2023 - 13.08.2023	01 Week
Study Leave	14.08.2023 - 27.08.2023	02 Weeks
First Semester Examination	28.08.2023 - 10.09.2023	02 Weeks
End Semester Break	11.09.2023 - 17.09.2023	01 Week

Second Semester Lecture Programme

Proposal Submission & Proposal Presentation, Ethical Clearance	18.09.2023 – 05.11.2023	07 Weeks
Mid Semester Break	06.11.2023 – 12.11.2023	01 Weeks
Data Collection & Analysis	13.11.2023 - 28.01.2024	11 Weeks
Report Submission	29.01.2024 - 04.02.2024	01 Week
Study Leave	05.02.2024 - 03.03.2024	04 Weeks
Research Final Viva	04.03.2024 - 17.03.2024	02 Weeks

STUDENT PAYMENT SCHEDULE:

Total payment inclusive of registration, tuition, library fees, computer fees, examination fee, statement and results fees and library refundable fee is 355,000/-

Payment schedule:

At registration, beginning of first semester	155,000/-
Beginning of second semester	100,000/-
Beginning of third semester	100,000/-