

Form:	Form Number	EXC-01-03-04A
Study Plan Master's Program/		2963/2022/24/3/2
Higher Diploma/ High Specialization	Issue Number and Date	5/12/2022
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	Number of Pages	02

Plan	Specialization	Degree	Department #	School	Year	Track
Number	#			#		
	02	8	002	41	2024	Comprehensive

1.	School	Institute of Public Health
2.	Department	
3.	Degree title (Arabic)	ماجستير في الاقتصاد والسياسات الصحية
4.	Degree title (English)	Master of Health Economics and Policy
5.	Track	Comprehensive

#### First: General Rules & Conditions:

1. This plan conforms to valid regulations of the programs of graduate studies.

2. Specialties of Admission:

- The First Priority: Health science: Bachelor's in human medicine, dentistry, nursing, midwifery, doctor of pharmacy, pharmacy, and rehabilitation sciences

- The second Priority: Bachelor's in nutrition, medical laboratory sciences, health administration, economics, Law, human rights and human development, Psychology, Media and Journalism

#### Second: Special Conditions:



#### Third: Study Plan: Studying (33) Credit Hours as following:

1. Obligatory Courses (24) credit hours:

Course No.	Course Title	Credit Hours	Theory	Practical	Pre/Co- requisite
4101754	Research methods and biostatistics	3	3	0	
4101702	Introduction to Health Management	3	3	0	
4101703	Introduction to Health Policy, and Law	3	3	0	
4101743	Economics of Health	3	3	0	
4101745	Health Care Financing	3	3	0	
4101753	Health Technology Assessment	3	3	0	4101754 4101744
4101744	Applied Health Economics	3	3	0	
4101746	Practical Training *	0	3	3	4101744

\* Each credit hour (practice) equals (2) actual/ field training hours

2. Elective Courses (9) Credit Hours: from the following:

Course No.	Course Title	Credit Hours	Theory	Practical	Pre/Co- requisite
0505719	Healthcare Quality and Patient Safety	3	3	0	4101703
0505710	Planning and Evaluating Health Programme	3	3	0	4101703
4101747	Introduction to Econometrics and Decision Modelling in Health Care	3	3	0	4101744



0701738	Healthcare Informatics**	3	3	0	
4101748	Global Health Economics and Policy Health	3	3	0	4101703 4101744
4101749	Health Promotion and Health Behaviour	3	3	0	
4101750	Selected Topics in Health Economics and Policy	3	3	0	4101744

3. Thesis: (9) Credit hours (4101799) \* Notes:

#### **Course Description**

<b>Course</b> <b>Number</b> 4101703	Course Title Introduction to Health Policy and Law	Credit Hours 3			
Prerequisi	te: ()				
<b>Course De</b>	scription				
This cours	This course focuses on the political and legal framework that shapes healthcare management,				
services an	d delivery. The course touches upon the role of government agenc	ies in health			
regulation a	regulation and the legal aspects of disease control and prevention, access to care and justice.				
Students will learn how to interpret current controversies around health policy and develop					
informed opinions on potential future policy developments. Additionally, the course explores					
ethical considerations and challenges in balancing individual rights with the collective well-being					
of commun	ities.				

Course Number 4101702	Course Title Introduction to Health management	Credit Hours 3		
Prerequisite: ()				
Course Description				
This course also provides an introduction to the theoretical basis of health care management. It				
describes the managerial processes, and interaction between organizations and their environment.				
The course provides an opportunity to examine real life management case studies in order to apply				
manageme	nt practice and skills in real life situations			



Course	Course Title	Credit Hours
Number 4101754	Medical Research Methods and Biostatistics	3
Prerequisi	te: ()	
Course De	scription	
of epidemid design and Ethical imp also provid course will techniques hypothesis nursing. St reinforce le output. Pra techniques	e focuses on conceptual and practical issues in the design, interpret plogical research. There is a particular emphasis on improving cau analysis. Designing questionnaires, and methods of data collection plications of designing and conducting research will be highlighted ed with skills of critical appraisal of proposals and published pape also focus on the nature and characteristics of the most commonly (descriptive statistics, correlation and linear regression, factor ana testing), and their applicability to specific health care problems with adents will develop skills and knowledge in the use of computing earning through assignments, including the analysis of data and inter ctical and tutorial sessions will provide hands-on experience with discussed in lecturesAt the end of this course, students will be able publication and their thesis	sal inference through n and analysis. I. Students will be rs and reports. This v used statistical lysis, and elementary thin the context of software and to erpret computer the concepts and

Course Number 4101743	Course Title Economics of Health	Credit Hours 3		
Prerequisite: ()				
Course Description				

# The course presents a background for the analytical methods economists use to study health and address key policy issues. Students will be introduced to the theory of demand for health care including the Grossman model and its empirical applications in health and the role of behavioural economics in health. The course will cover also the Microeconomics theory including demand, supply, and equilibrium, production theory, costs of production. Macroeconomics including capitalist nation, investment expenditure and revenue.



Course Number 4101744	Course Title Applied Health Economics	Credit Hours 3			
Prerequisi	Prerequisite: ()				
Course De	Course Description				

This module aims to introduce the basic principles of health economics and skills needed to interpret and appraise applied studies in health economics. The course covers methods of economic evaluation and application across countries such as Costing, patient reported outcomes, evaluating effectiveness of health technologies, pricing policies and health expenditure analysis. Basics of decision analysis and analytical models for determination and efficient use of resources will be covered too.

Course Number 4101753	Course Title Health Technology Assessment	Credit Hours 3
Prerequisi	te: (4101754-4101744)	
health tech intervention effectivene how to con interpreting	scription e will view the use of Health Technology Assessment (HTA) in the nologies, such as medical procedures, devices, tests, pharmaceutic ns. Emphasis is placed on learning methods to assess the safety, eff ss of health technologies and on translating the findings into health duct various aspects of HTA with an emphasis on clinical and eco g data presented to decision makers. Applications and use of HTA s, process and approaches will be discussed using real world case s	als and public health fectiveness and cost h policy. Skills in nomic evaluation and across countries,

Course Number 4101745	<b>Course Title</b> Healthcare Financing	Credit Hours 3
Prerequisite: (4101702)		
Course Description		
This cours	This course presents a broad overview of healthcare finance, with a focus on tasks that are	

essential to the operational management of clinical services, including estimating revenues, costs and profits, planning and budgeting, analysing capital investment decisions, using metrics to monitor operations, and working with financial statements and ratios. This course helps students



understand financial accounting and management tools essential in health services delivery, management and policy decision-making.

Course	Course Title	<b>Credit Hours</b>	
<b>Number</b> 0505719	Healthcare Quality and Patient Safety	3	
Prerequisite: (4101703-4101702)			
Course Description			
This course aims to help students to obtain knowledge and comprehension in relation to quality and safety in the healthcare environment. Using safety and quality as a framework student will examine trends in critical incidents in healthcare that result in adverse outcomes			
for patients. The subject will also introduce students to emerging strategies in healthcare			
that seek to improve the safety and quality of patient care.			

Course Number 0505710	<b>Course Title</b> Planning and Evaluating Health Program	Credit Hours 3	
Prerequisite: (4101703-4101702)			
Course Description			
This course introduces students to the fundamental concepts and techniques of planning,			
implementing, and evaluating public health programs. The course will cover concepts that are			
rolouant to	relevant to evaluation of health interventions, as well as social and hehavioral interventions, in the		

relevant to evaluation of health interventions, as well as social and behavioral interventions, in the community settings. These will include program/intervention; implementation and impact evaluation concepts; models/designs; methods; indicators; and data collection, analysis, and interpretation strategies. Design and application of evaluations will include both quantitative and qualitative research methods.

Course Number 0701738	Course Title Healthcare Informatics	Credit Hours 3
Prerequisite: (4101702)		

#### **Course Description**

This course introduces students to the principles and application of major information systems approaches in the delivery and administration of health care. In addition to application of healthcare informatics in clinical practice, other areas of informatics application are emphasized such as research, education, administration, and quality management. The students will have the opportunity to learn about health care informatics principles, information and communication



technologies in health care, clinical information systems, electronic health records, telehealth, and health information security, confidentiality, integrity, and availability.

Course	Course Title	Credit Hours
Number	Introduction to Econometrics and Decision Modelling in	3
4101747	Health Care	5
Prerequis	ite: (4101744)	
Course Description		
Provide opportunities to understand what constitutes good practice in relation to decision		
modeling for healthcare technologies, learn about key issues in filling out a decision form as well		
as understand appropriate methods for analyzing the results of decision models.		
This course provides students with the analytical and quantitative skills required to conduct		
applied econometric research and familiarize themselves with the different methodology used in		
empirical research found in academic and policy papers. Students also learn to interpret the results		
of econometric models as they influence public health policies		

<b>Course</b> <b>Number</b> 4101748	<b>Course Title</b> Global Health Economics and Policy Health	Credit Hours 3
Prerequisi	te: (4101703-4101744)	

#### **Course Description**

The course will enable students to develop a global perspective on public health issues and recognise the economic and social dimensions of these issues across the world. Particularly, the course will discuss health policy development in the context of health challenges including natural disasters, conflict; refugees, maternal and child health; nutrition; infection; and health systems sustainability.

Course Number 4101749	<b>Course Title</b> Health Promotion and Health Behaviour	Credit Hours 3
Prerequisite: ()		
Course Description		

# This course aims to provide students with an overview of the behavioural risk factors affecting health and their psychosocial determinants. During the course, students will discuss these factors within frameworks, theories, and models of behaviour related to health. Additionally, the course will assist students in becoming more equipped to work with community members and community-based organisations when doing public health work. There are three main areas of



focus for the course: (1) Consideration of power, privilege, and social identities in community engagement, (2) Strategies for engaging stakeholders and building coalitions and (3) Community-based participatory research principles and other models of community engagement.

Course Number 4101750	<b>Course Title</b> Selected Topics in Health Economics and Policy	Credit Hours 3
Prerequisite: (4101744)		
<b>Course Description</b> One or some specialized topics in the fields of health economics and policy are studied in depth and are selected in advance by the concerned faculty member so that they are announced to students upon registration		