



A brief Course Description

Course Name	Clinical Nutrition Practice II		
Course Code	CLN 423		
College	College of Health and Rehabilitation Sciences		
Department/ Program	Department of health sciences/ Clinical Nutrition		
Year / Level:	4th year/ 8th level		
Credit Hours	3 (1 . 0 . 2)		
Contact Hours	Lecture:1	Lab/Tutorial: 0	Training: 8
Language	English		
Track	Program Requirement		
Pre-requisites Course:	Clinical Nutrition Practice I (CLN 411)		
Co-Requests:	None		
Course Objectives:	This course aims to enable the students to analyze patients file, plan diet therapy with acute diseases and write nutritional notes in the file. The course aims the acquisition of skills in terms of practical application of evidence-based practice to medical nutritional therapy in providing ethical and optimal care for patients.		



A brief Course Description

Course Name	Research Project II		
Course Code	CLN 424		
College	Health and Rehabilitation Sciences		
Department/ Program	Health Sciences / Clinical Nutrition		
Year / Level:	4 th year / level 8		
Credit Hours	2 (2 . 0 . 0)		
Contact Hours	Lecture: 2	Lab/Tutorial: 0	Training: 0
Language	English		
Track	Program Requirement		
Pre-requisites Course:	Research Methods in Health Sciences (CLN 324) Biostatistics (HRS 116)		
Co-Requests:	None		
Course Objectives:	To enable students to understand how a scientific research is conducted by applying research methods to a particular project, by focusing on the link between the different steps and respecting the quality standard of a research project.		



A brief Course Description

Course Name	Seminars in Nutrition		
Course Code	CLN 425		
College	Health and Rehabilitation Sciences		
Department/ Program	Health Sciences / Clinical Nutrition		
Year / Level:	4th year / level 8		
Credit Hours	2 (2 . 0 . 0)		
Contact Hours	Lecture: 2	Lab/Tutorial: 0	Training: 0
Language	English		
Track	Program Requirement		
Pre-requisites Course:	None		
Co-Requests:	None		
Course Objectives:	This course aims to encourage the acquisition of specific skills relating to scientific papers search, critical analysis, interpretation, discussion and presentation of a specific topic in clinical nutrition.		



A brief Course Description

Course Name	Food Services in Hospitals		
Course Code	CLN 426		
College	Health and Rehabilitation Sciences		
Department/ Program	Health Sciences /Clinical Nutrition		
Year / Level:	4th year / Level 8		
Credit Hours	3 (2 . 0 . 1)		
Contact Hours	Lecture: 2	Lab/Tutorial : 0	Training: 4
Language	English		
Track	Program Requirement		
Pre-requisites Course:	Food safety (CLN 315) Food science (CLN 415)		
Co-Requests:	NONE		
Course Objectives:	This course outlines the functional organization of a foodservice department, methods for the good hygienic practices in food service kitchen environment; identifying the role of an institutional foodservices especially in the hospitals, Recognizing menu concept, types and planning, Purchasing and food distribution.		



A brief Course Description

Course Name	Community Nutrition		
Course Code	CLN 427		
College	Health and Rehabilitation Sciences		
Department/ Program	Health Sciences / Clinical Nutrition		
Year / Level:	4 th Year / Level 8		
Credit Hours	3 (2 . 0 . 1)		
Contact Hours	Lecture: 2	Lab/Tutorial: 0	Training: 4
Language	English		
Track	Program Requirement		
Pre-requisites Course:	Family Nutrition (CLN 325)		
Co-Requests:	None		
Course Objectives:	This course aims to encourage the acquisition of specific knowledge related to the community nutrition and how to develop an effective community nutrition program. It also aims enhance the understanding about the role of community nutrition in promoting public health.		



A brief Course Description

Course Name	Health administration and informatics		
Course Code	HRS 117		
College	Health and Rehabilitation Sciences		
Department/ Program	Health Sciences / Clinical Nutrition		
Year / Level:	4 th Year / Level 8		
Credit Hours	3 (2 . 1 . 0)		
Contact Hours	Lecture: 2	Lab/Tutorial: 2	Training: 0
Language	English		
Track	College Requirement		
Pre-requisites Course:	None		
Co-Requests:	None		
Course Objectives:	<ul style="list-style-type: none"> - List various health systems prototypes - Recognize reasons, structures and processes of groups and teams - Recognize leadership theories, traits, skills and behaviors - Recognize record linkage and data protection Differentiating management and leadership - Compare methods for making decisions - Discuss barriers to effective decision making - Recognize Principles of planning, organizing, controlling and staffing - Coordinate jobs and positions in a healthcare organization 		