



Faculty of Allied Medical Sciences/ Study Plan for Bachelor's Degree in Clinical Nutrition and Dietetics

This study plan is effective as of first semester of the academic year 2021/2022

First Year: First Semester (14 credit hours)					First Year: Second Semester (17 credit hours)				
Course No.	Course Name	C.H.		Prereq. /Concur.♦	Course No.	Course Name	C.H.		Prereq. /Concur.♦
		Th.	P.				Th.	P.	
2010110	Biostatistics	3	-	-	2010120	Organic Chemistry	3	-	1722100
1501141	Biology for Pharmacy Students	3	-	-	2010124	Fundamentals of Nutrition	3	-	1501141
1501142	Biology lab. for Pharmacy Students	-	1	1501141♦	2010126	Fundamentals of Food Science	3	-	1501141
1722100	General Chemistry 1	3	-	-	2010128	Physiology	3	-	1501141
1722101	General Chemistry lab. 1	-	1	1722100♦	2010130	Medical Terminology	2	-	1501141
-	University Requirement	3	-	-	1501165	Computer Skills	3	-	1501099
Second Year: First Semester (17 credit hours)					Second Year: Second Semester (14 credit hours)				
2010214	Food Microbiology	2	-	1501141	2010226	Food Safety and Hygiene	3	-	2010214
2010215	Food Microbiology- Lab.	-	1	2010214♦	2010227	Nutrition Through the Life Cycle (1)	2	-	2010217
2010216	Biochemistry	3	-	2010120	2010228	Meal Planning and Dietetics	2	-	2010124/ 2010218
2010217	Human Nutrition and Metabolism	3	-	2010124/ 2010216♦	2010229	Meal Planning and Dietetics – Lab.	-	1	2010228♦
2010218	Vitamins and Minerals	2	-	2010124	-	University Requirement	3	-	-
-	University Requirement	3	-	-	-	University Requirement	3	-	-
-	University Requirement	3	-	-					
Third Year: First Semester (16 credit hours)					Third Year: Second Semester (16 credit hours)				
2010331	Food Chemistry and Analysis	2	-	2010126/ 2010216	2010340	Medical Nutrition Therapy (2)	3	-	2010338
2010333	Food Chemistry and Analysis- Lab.	-	1	2010331♦	2010341	Medical Nutrition Therapy (2)- Lab.	-	1	2010340♦
2010335	Nutrition Through the Life Cycle (2)	2	-	2010227	2010342	Food Preparation	2	-	2010331
2010336	Nutritional Assessment	3	-	2010335♦	2010343	Food Preparation - Lab.	-	1	2010342♦
2010337	Nutritional Assessment – Lab.	-	1	2010336♦	2010344	Nutritional Education and Counseling	3	-	2010336
2010338	Medical Nutrition Therapy (1)	3	-	2010217/ 2010228	-	Elective Major Course	3	-	-
2010339	Medical Nutrition Therapy (1)- Lab.	-	1	2010338♦	-	University Requirement	3	-	-
-	Elective Major Course	3	-	-					
Third Year : Summer Semester (9 credit hours)									
2010350	Training in Clinical Nutrition & Dietetics	-	9	2010340					
Fourth Year: First Semester (17 credit hours)					Fourth Year: Second Semester (16 credit hours)				
2010411	Community Nutrition	3	-	2010344	2010427	Food Quality Control and Management	3	-	2010226
2010415	Research Methodology	1	-	2010350	2010428	Nutrition and Immunity	2	-	2010418
2010417	Pediatric Clinical Nutrition	2	-	2010335	2010429	Sports Nutrition	3	-	2010216/ 2010217
2010418	Clinical Nutrition	2	-	2010340	2010430	Graduation Project in Clinical Nutrition and Dietetics	2	-	2010415
2010419	Clinical Nutrition- Lab.	-	1	2010418♦	-	Elective Major Course	3	-	-
2010423	Weight Control and Management	2	-	2010344	-	University Requirement	3	-	-
-	University Requirement	3	-	-					
-	Free Course	3	-	-					
Prereq. : Prerequisite					Concur.♦: Concurrent				
C.H: Credit hours					Th.:Theoretical				
					P.: Practical				
					6/2022				