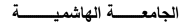
#### The Hashemite University









# Deanship of Academic Development and International Outreach

عمادة التطوير الأكاديمي والتواصل الدولي

# Syllabus\*: Nutrition Counseling and Education 140502351 First Semester 2023/2024

COURSE INFORMATION		
Course Name: Nutrition Counseling and Education	Course Code:	140502351
Semester: 1 <sup>st</sup> Semester	Section: -	
<b>Department:</b> Department of Clinical Nutrition	Core Curriculum: Major	
Faculty: Applied Medical Sciences		
Day(s) and Time(s): Sunday: 10:00-11:00	Credit Hours:	3
Tuesday: 10:00-11:00	Prerequisites:	140502211 or 1905021212
Thursday: 10:00-11:00		
Classroom: Applied Medical Sciences hall 107,		
Microsoft teams		

#### **COURSE DESCRIPTION**

This course focuses on communication skills for nutrition counseling and nutrition education; strategies and techniques for nutrition education; development of nutrition care plans; principles of evaluation and documentation.

#### **DELIVERY METHODS**

The course will be delivered through a combination of active learning strategies. These will include:

- Power Point lectures and active classroom based discussion
- Online lectures using Microsoft Teams
- Collaborative learning through small groups acting in an interdisciplinary context.

#### **FACULTY INFORMATION**

Name	Alaa Ali Qatatsheh	
Academic Title:	Associate professor	
Office Location:	Applied Medical Sciences- 1st floor (no. 2176)	
Telephone Number:	+962 5 3903333	
Email Address:	a.a.qatatsheh@gmail.com	
Office Hours:	Sunday: 11:00-12:00	
	Tuesday: 11:00-12:00	
	Wednesday: 12:00-1:00	

## **REFERENCES AND LEARNING RESOURCES**

**Required Textbook** Holli, B & Beto, J (2018) Nutrition Counseling and Education Skills 7th ed . Australia. Wadsworth Cengage.

# STUDENT LEARNING OUTCOMES MATRIX\*

Core Curriculum Learning Outcomes	Program Learning Outcomes	Course Objectives	Course Student Learning Outcomes	Assessment Method
To provide students with the optimum educational standard in the field of clinical nutrition and general knowledge in food technology	KP1: Demonstrate a depth understanding of the basis of nutritional science and the nutrient composition of food and discover the links between diet and disease and health	Utilize learning theory, behavior change theory counseling theory, and theories of human development in nutrition education plans  Demonstrate the ability to interview clients/patients	To use learning theory, behavior change theory counseling theory, and theories of human development in nutrition education plans.	Exams
To provide optimal educational and training opportunities for students during their professional preparation for careers in nutrition.	kP2: demonstrate an understanding of food chemistry, technology, preparation, safety and correlates nutrition with food technology and future challenges.	providing optimal educational and training opportunities for students during their professional preparation for careers in nutrition.	To understand counseling skills, educational methods, interviewing techniques, verbal, nonverbal communication and multimedia presentations.	Exams Educational Poster
To participate in community services for health promotion and disease prevention programs	KP3: Explain the principles of cellular metabolic processes, the structure and function of the various physiological systems, and the principles of biochemistry	participation in community services for health promotion and disease prevention programs  Describe the components of effective communication in the practice of dietetics	Recognize the primary role of nutrition educator and characteristics of effective nutrition counsellors.	Exams  Educational Poster
To encourage creativity and innovation in solving problems of emerging cases in the field of	KP4: Providing students with high levels of educational quality based on training on specific pathological			

clinical	conditions in			
nutrition	therapeutic			
	nutrition.			
	SP1: Evaluate	Demonstrate	To describe the components of	Exams
	critically	effective counseling	nutrition education process.	
	scientific	skills for individuals		Educational
	research from a	and groups		Poster
	variety of sources			
	in relation to			
	nutrition and			
	health through			
	working with			
	others, communication,			
	self-management,			
	and problem-			
	solving and			
	reflect on the			
	various			
	components			
To sustain the	SP2:	Develop effective		Exams
concept of	Communicate	nutrition education	To Prepare appropriate nutrition	
collaboration	effectively with	sessions, including	education aids and evaluating of	Educational
to promote an	groups and	appropriate	client progress.	Poster
appropriate	individuals to	materials		
diet solution	promote the			
in cases of	benefits of a			
health and	balanced diet			
disease	throughout the			
	lifespan and			
	demonstrate the			
	ability to use			
	scientific laboratory skills.			
	laboratory skills.			
	SP3: Assess			
	diet, food and			
	nutrient intake,			
	and the			
	consumption of			
	food constituents			
	in individuals and			
	groups			
	CP1:			
	Demonstrate			
	consistent			
	professional			
	behaviour in			
	accordance with			
	the legal and ethical			
	boundaries of the			
	boundaries of tile	<u> </u>	<u> </u>	1

dietetic profession			
CP2: Critically apply knowledge of diet and health to evaluate and communicate and comment on dietary or health information both from scientific sources.	Evaluate effectiveness of counselling approach in developing patients	To participate in community services for health promotion and disease prevention programs.	Exams Educational Poster
CP3: Utilize the methods of data analysis using computer software and apply these methods to analyse data obtained from a wide variety of sources and situations, and apply critical thinking, testing hypotheses, formulating suggestions in diet and health	Evaluate effectiveness of education process in developing clients	Judge the appropriateness of communication skill and education approach for labelling the client concerned and feelings.	Exams  Educational Poster

#### **ACADEMIC SUPPORT**

It is The Hashemite University policy to provide educational opportunities that ensure fair, appropriate and reasonable accommodation to students who have disabilities that may affect their ability to participate in course activities or meet course requirements. Students with disabilities are encouraged to contact their Instructor to ensure that their individual needs are met. The University through its Special Need section will exert all efforts to accommodate for individual's needs.

**Special Needs Section: Tel:** +962 5 3903333

**Location:** Building of Medical Schools

Email:

#### **COURSE REGULATIONS**

#### **Participation**

Class participation and attendance are important elements of every student's learning experience at The Hashemite University, and the student is expected to attend all classes. A student should not miss more than 15% of the classes during a semester. Those exceeding this limit of 15% will receive a failing grade regardless of their performance. It is a student's responsibility to monitor the frequency of their own absences. Attendance record begins on the first day of class irrespective of the period allotted to drop/add and late registration. It is a student's responsibility to sign-in; failure to do so will result in a non-attendance being recorded.

In exceptional cases, the student, with the instructor's prior permission, could be exempted from attending a class provided that the number of such occasions does not exceed the limit allowed by the University. The instructor will determine the acceptability of an absence for being absent. A student who misses more than 25% of classes and has a valid excuse for being absent will be allowed to withdraw from the course.

#### Plagiarism

Plagiarism is considered a serious academic offence and can result in your work losing marks or being failed. HU expects its students to adopt and abide by the highest standards of conduct in their interaction with their professors, peers, and the wider University community. As such, a student is expected not to engage in behaviours that compromise his/her own integrity as well as that of the Hashemite University.

Plagiarism includes the following examples and it applies to all student assignments or submitted work:

- Use of the work, ideas, images or words of someone else without his/her permission or reference to them.
- Use of someone else's wording, name, phrase, sentence, paragraph or essay without using quotation marks.
- Misrepresentation of the sources that were used.

# <u>The instructor has the right to fail the coursework or deduct marks where plagiarism is detected</u>

#### **Late or Missed Assignments**

In all cases of assessment, students who fails to attend an exam, class project or deliver a presentation on the scheduled date without prior permission, and/or are unable to provide a medical note, will automatically receive a fail grade for this part of the assessment.

- Submitting a term paper on time is a key part of the assessment process. Students who fail to submit their work by the deadline specified will automatically receive a 10% penalty.
   Assignments handed in more than 24 hours late will receive a further 10% penalty. Each subsequent 24 hours will result in a further 10% penalty.
- In cases where a student misses an assessment on account of a medical reason or with prior permission; in line with University regulations an incomplete grade for the specific assessment will be awarded and an alternative assessment or extension can be arranged.

#### **Student Complaints Policy**

Students at The Hashemite University have the right to pursue complaints related to faculty, staff, and other students. The nature of the complaints may be either academic or non-academic. For more information about the policy and processes related to this policy, you may refer to the students' handbook.

#### **COURSE ASSESSMENT**

#### Course Calendar and Assessment

Students will be graded through the following means of assessment and their final grade will be calculated from the forms of assessment as listed below with their grade weighting taken into account. The criteria for grading are listed at the end of the syllabus

Assessment	Grade Weighting	Deadline Assessment
First Exam	30%	To be announced
Second Exam	25%	To be announced
<b>Educational Poster</b>	5%	To be announced
Final Exam	40%	To be announced

#### **Description of Exams**

Test questions will predominately come from material presented in the lectures. Semester exams will be conducted during the regularly scheduled lecture period. Exam will consist of a combination of multiple choice, short answer, match, true and false and/or descriptive questions. **Homework:** Will be given for each chapter, while the chapter in progress you are supposed to work on them continuously and submit in next lecture when I finish the chapter.

You are also expected to work on in-chapter examples, self-tests and representative number of end of chapter problems. The answers of self-tests and end of chapter exercises are given at the end of the book.

**Quizzes:** Unannounced quizzes will be given during or/and at the end of each chapter based upon the previous lectures. It will enforce that you come prepared to the class.

No make-up exams, homework or quizzes will be given. Only documented absences will be considered as per HU guidelines.

Grades are not negotiable and are awarded according to the following criteria\*:

Letter Grade	Description	Grade Points
A+	Excellent	4.00
Α		3.75
A-		3.50
B+	Very Good	3.25
В		3.00
B-		2.75
C+	Good	2.50
С		2.25
C-		2.00
D+	Pass	1.75
D	Pass	1.50
F	Fail	0.00
I	Incomplete	-

# WEEKLY LECTURE SCHEDULE AND CONTENT DISTRIBUTION

An overview of nutrition counseling	Week 1	3 lecture hours
- Definition		
- Role of the dietitian in health care team		
- Importance of nutrition counseling		
Education skills	Week 2 +3 +4	9 lecture hours
- Principles and theories of learning		
- Planning learning		
- Implementing and Evaluating Learning		
- Delivering Oral Presentations		
- Using Instructional Media		
- Facilitating Group Learning		
Counseling approaches	Week 4	3 lecture hours
- The dietitian		
- The patient		
Communication skills	Week 5+6	6 lecture hours
Meeting your client: The counseling interview	Week 7	3 lecture hours
Counseling for change:	Week 8+9	6 lecture hours
- Stages of change		
- Facilitators of change		
Charting and documentation:	Week 10+11	6 lecture hours
Code of ethics:	Week 12+13+14	9 lecture hours
Review	Week 15	
University Exams	Week 16	

Course contents
Part 1; Patient education
Part 2 ; communication skills
Part 3; Characteristics of Effective Nutrition Counselors
part 4; Basic Counseling Responses
part 5; communication essentials
part 6; Ulcerative colitis patient counseling & case study
part 7; Diagnosis, Intervention, Evaluation NCP & PES statement
Part 8; Counseling Approach
Chapter 9; the client concerned and feelings
Chapter 10; Working with parents and children
Suggested article
Poster education

## ASSESSMENT RUBRICS

## **EVALUATION FORM FOR POSTER PRESENTATION**

Group #:	Evaluated by:	Date
Горіс:		
ndicate the appropri	tate score from 1 = poor to 10= e	excellent
(	Category	Score
A. Poster		
Attractive		
Contains key points		
Clear and simple		
Accurate content		
	ssage is easy to understand	
<del>-</del>	information to convey	
message		
B. Delivery		
Clear and audible spe		
Eye contacts and bod		
Effective use of time		
Knowledge of the sul	5	
Clarity, correctness a		
Main points were cle	ariy summarized	
Start time:	End time:	Total time:
Comments		
What worked well:		
What improvements	could be made:	