### The Hashemite University







Deanship of Academic Development and International Outreach

عمادة التطوير الأكاديمي والتواصل الدولي

# Syllabus of Clinical Nutrition for Children / Practical (1905021444) Second Semester 2021 /2022

COURSE INFORMATION						
Course Name	: Clinical Nutrition for Children / Practical	Course Code: 1905021444				
Semester:	Second Semester	Section: 1				
Department:	Department of Clinical Nutrition and Dietetics	Core Curriculum: Specialization				
Faculty:	Applied Medical Sciences	Requirments Compulsory				
Day(s) and Tir	<b>ne(s):</b> Monday: 8:00-11:00	Credit Hours: 1				
	Monday: 11:00-14:00	<b>Prerequisites</b> : Clinical Nutrition for Children				
Classroom:	To be determined	(1905021443)				

#### **COURSE DESCRIPTION**

Topics which will be studied in this course are specified in nutritional care of infants, children, and adolescents and how the diet can intervene to treat some selected disease conditions. In addition, meal planning for these conditions will be discussed in details.

#### **DELIVERY METHODS**

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

- Case studies assessment
- PowerPoint lectures and active classroom-based discussion
- Collaborative learning through small groups acting in an interdisciplinary context.
- Encouraging the use of social media and communication between students to enhance the learning experience.
- Online dietary assessment tools available at
  - http://fnic.nal.usda.gov/nal\_display/index.php?info\_center=4&tax\_level=2&tax\_subject=256&topic\_id=1325
- Anthropometric tools available in the Clinical Nutrition Unit of the Hashemite University
- WHO Anthropometry Training Video

FACULTY INFORMATION				
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	<b>Tuesday</b> 10:00-11:00			
Or to be determined by appointment				

#### **REFERENCES AND LEARNING RESOURCES**

## **Required Textbook:**

- Samour P. Q. and King, K. (2012), **Pediatric Nutrition**. 4th Ed. Jones and Bartlett Learning, Canada.
- Sonneville K and Duggan C. (2014), **Manual of Pediatric Nutrition**. 5th Ed. Prople's Medical Publishing House- USA.

#### **Suggested Additional Resource:**

- Nieman, DC. 2019. **Nutritional Assessment**. 7<sup>th</sup> edition. New York, NY: McGraw-Hill. **ISBN 0078021405**.
- Charney, P, and Malone, A. 2015. **ADA Pocket Guide to Nutrition Assessment.** American Dietetic Association, Chicago, Illinois
- Ekvall, S. and Ekvall, V. (Editors) (2005), Pediatric Nutrition in Chronic Diseases and Developmental Disorders.
- www.nal.usda.gov/finc
- www.eatright.org

## STUDENT LEARNING OUTCOMES MATRIX\*

Core Curriculum Learning Outcomes	Program Learning Outcomes	Course Objectives	Course Student Learning Outcomes	Assessment Method
optimum educational standard in the field of clinical nutrition and general knowledge in food technology	discover the links between diet and disease and health	assessment of the nutritional status of infants, children and adolescents 2. To become familiar with the	K1-Understand the basic concepts of children nutrition. K2-Understand the development stages during childhood	• Case studies • Exams
To provide optimal educational and training opportunities for students during their professional preparation for careers in nutrition.	<b>KP2:</b> demonstrate an understanding of food chemistry, technology, preparation, safety and correlates nutrition with food technology and future challenges.	current best practices in dietary, biochemical, and anthropometric assessment of nutritional status for children.	K3-Apply the basic nutritional assessment concepts to evaluate the nutritional status of children in health and different disease conditions.	
To participate in community services for health promotion and disease prevention programs	<b>KP3:</b> Explain the principles of cellular metabolic processes, the structure and function of the various physiological systems, and the principles of biochemistry	3. Be able to select and perform the most appropriate methods to be used for assessment of the nutritional status of children		
To encourage creativity and innovation in solving problems of emerging cases in the field of clinical nutrition.	<b>KP4:</b> Providing students with high levels of educational quality based on training on specific pathological conditions in therapeutic nutrition. <b>SP1:</b> Evaluate critically scientific research from a variety of	4. To demonstrate ability to measure, calculate, and interpret anthropometric data.	S1- Know the techniques required to plan,	Case studies
	sources in relation to nutrition and health through working with others, communication, self-management, and problem-solving and reflect on the various components	5. To interpret laboratory parameters relating to nutrition.	conduct, analyze and interpret food and nutrition surveys of infants, children and adolescents. S2-To understand the biochemical changes,	<ul><li>Case studies</li><li>Assignments</li><li>Quizzes</li></ul>
To sustain the concept of collaboration to promote an appropriate diet solution in cases of health and disease	<b>SP2:</b> Communicate effectively with groups and individuals to promote the benefits of a balanced diet throughout the lifespan and demonstrate the ability to use scientific laboratory skills.		different disease pathophysiology, and the role of nutritional care in disease therapy/management. S3-Apply the knowledge into practice to provide good nutritional counseling and healthy eating	
	<b>SP3:</b> Assess diet, food and nutrient intake, and the consumption of food constituents in individuals and groups		practices for infants, children, and adolescents in health and different disease conditions.  S4- Identify and compare/contrast methods of assessing body size and composition, dietary intake.  S5- Participate in discussions about current	
	CP1: Demonstrate consistent professional behavior in accordance with the legal and ethical boundaries of the		controversies in nutritional status assessment.	
	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.			
	<b>CP3:</b> Utilize the methods of data analysis using computer software and apply these methods to analyze data obtained from a wide variety of sources and situations, and apply critical thinking, testing hypotheses, formulating suggestions			
	in diet and health			

#### **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.

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Location: Email:

#### **COURSE REGULATIONS**

#### Policy:

- Students are encouraged to prepare for class, using the scheduled outline: your understanding in class will be greatly enhanced if you are familiar with the information ahead of time.
- Students missing any class time are responsible for obtaining all information, including assignments and schedule changes.
- Students misses more than 15% of total lectures will be deprived from the final exam.
- All students should have the same opportunity to learn. There will be times throughout this course you will be encouraged to share personal experiences and opinions and likewise to listen to other students' comments. Friendly, courteous, respectful behavior and positive attitude will be expected from all students each day. There will be NO tolerance for any disrespect towards other students, the subject, or the instructor, otherwise, the misbehaved student will be asked to leave the classroom.
- Participation and discussion are encouraged for earning additional points (extra credits).

#### **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.

The instructor has the right to fail the coursework or deduct marks where plagiarism is detected

#### 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	Instrument	<b>Grade Weighting</b>	Deadline Assessment
Mid-term Assessment	Mid-Term Examination	30 %	25/4/2022 Time & place: To be determined
<b>Continuous Assessment</b>	Educational Tool	10 %	
	Assignments	10 %	
	Quizzes	10 %	
End-of-block Assessment	Written end-of-block Examination	40 %	Date, Time & place: To be determined later by the University

#### **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.

No make-up exams 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

#### "Labs. hours and weeks are approximate and may change as needed"

Note: For Clinical Nutrition for Children labs.; 1 lab. per week (on Mondays), each lab duration covers 3 hours. The chapters of the textbook that considered as part of course content will be included in exams.

## **Assessment Rubrics**

Week #	Date	Case #	Topic		
1	6/3 – 8/3		Orientation		
2	13/3 – 15/3	Case # 1	Infancy Case Study (Full-term Infant)		
3	20/3 - 22/3	Case # 2	Case # 2 Nutritional Management for preschool child		
4	27/3 – 29/3	Case # 3	Case # 3 Small for Gestational Age and Prematurity		
5	3/4 – 5/4	Case # 4	Case # 4 Failure to Thrive		
6	10/4 - 12/4	Case # 5	Nutritional Management in Autism		
7	17/4		Mid-Exam Due Date: Sunday 17th April, 2022		

			Nutritional Management for Epilepsy and Cerebral Palsy	
8	24/4 - 26/4	Case # 6	Due Date for the Educational Tool: Tuesday 25th April, 2022	
9	1/5 – 3/5	Case # 7	Nutritional Management of Gastrointestinal Disorders-Constipation	
10	8/5 – 10/5	Case # 8	Obesity and Iron-Deficiency Anemia	
11	15/5 – 18/5	Case # 9	Cystic Fibrosis	
12	22/5 – 24/5	Case # 10	Diabetes Mellitus -Type I	
13	29/5 – 31/5	Case # 11	Celiac Disease	

Classroom Participation: Assessment Criteria						
	Quality					
Criteria	Excellent	Good	Satisfactory	Needs Improvement	Score	
	(4 points)	(3 points)	(2 points)	(1 points)		
	often cites from	- occasionally cites from	-rarely able to cite	-unable to cite from		
	readings;	readings;	from readings;	readings;		
Degree to which	uses readings to support	- sometimes uses readings	- rarely uses readings	-cannot use readings to		
student integrates	points;	to support points;	to support points;	support points; cannot		
course readings into	often articulates "fit" of	-occasionally articulates	- rarely articulates "fit"	articulates "fit" of		
classroom	readings with topic at	"fit" of readings with	of readings with topic	readings with topic at		
participation	hand.	topic at hand.	at hand	hand .		
	-always a willing	- often a willing	-rarely a willing	-never a willing		
Interaction/	participant, responds	participant,	participant,	participant.,		
participation in	frequently to questions; - routinely volunteers	- responds occasionally to questions;	- rarely able to respond	- never able to respond		
classroom discussions	point of view .	- occasionally volunteers	to questions; - rarely volunteers	to questions; - never volunteers point		
	point of view.	point of view.	point of view.	of view.		
	-always a willing	- often a willing	-rarely a willing	-never a willing		
	participant;	participant;	participant.	participant		
	- acts appropriately	- acts appropriately during	-occasionally acts	- often acts		
Interaction/participati	during all role plays;	role plays;	inappropriately	inappropriately during		
on in classroom	- responds frequently to	- responds occasionally to	during role plays;	role plays;,		
learning activities	questions;	questions;	- rarely able to respond	- never able to respond		
_	- routinely volunteers	-occasionally volunteers	to direct questions;	to direct questions;		
	point of view.	point of view.	-rarely volunteers	- never volunteers point		
			point of view.	of view.		
Demonstration of	- always demonstrates	rarely unprepared; rarely	- often unprepared;	-rarely prepared;		

professional attitude	commitment through	arrives late;	occasionally arrives	- often arrives late;
and demeanor	thorough preparation;	<ul> <li>occasionally solicits</li> </ul>	late;	- never solicits
	- always arrives on time;	instructors' perspective	- rarely solicits	instructors' perspective
	- often solicits	outside class.	instructors'	outside class
	instructors' perspective		perspective outside	
	outside class.		class.	