

MODUL	FOOD 4W.1	COURSE TITLE	DIETETICS - MEDICAL AND NUTRITIONAL IMPLICATIONS	ECTS	4
FACULTY COORDINATOR	prof.dr hab. Z.Krejpcio		DEPARTMENT	DEPARTMENT OF HUMAN NUTRITION AND DIETETICS	
TEACHER			DR HAB. MAGDALENA CZŁAPKA-MATYASIK		
VOLUME (H)	45		PERSONAL WORK (H)	50	
LECTURE (H)	LAB (H)	PLACEMENT (H)	PROJECT (H)	OTHER MODALITIES (H)	
45	0	0	0	0	
EVALUATION			TEACHING METHODS		
EVALUATION MODALITIES			Multimedial lectures, problematic discussion, case study.		
ORAL INDIVIDUAL REPORT		100%			
WRITEN INDYVIDUAL REPORT					
FINAL ORAL EXAM					
FINAL WRITTEN EXAM					
COMMENTS OF EVALUATION					
SEMESTER (WINTER/SUMMER)			LANGUAGE		
WINTER			ENGLISH		
<b>OBJECTIVES</b>					
<p>This course will provide an introduction to the fundamentals of dietetics and its connotations to medicine. Basing diet related diseases dietetic aspects of nutritional therapy will be discussed.</p> <p>At the and of the course studens will be able to: understand the basic role of food, modification of diet, changing the mode of nutrition in the treatment of nutritionally dependent diseases. The subject nutritional diagnosis based on test results, medical recommendations, pharmacotherapy and nutritional</p>					
<b>CONTENTS</b>					
<ol style="list-style-type: none"> <li>1. Introduction to physiology and biochemistry in the normal and malnourished will be discussed.</li> <li>2. Malnutrition/Anorexia nervosa and bulimia nervosa, classification, diagnosis, treatment, recognition will be discussed.</li> <li>3. Obesity and diabetes mellitus will be debated and dietetics recommendations will be concluded.</li> <li>4. Nutrition and cancer, respiratory disease, parenteral nutrition/enteral nutrition dietary modifications and basic nutritional recommendations.</li> <li>5. Gastrointestinal diseases/diseases of the liver/diseases of the pancreas problems with diet balancing and planning.</li> <li>6. Renal disease/cardiovascular disease hyperlipidaemia/diseases of bone/food poisoning/food intolerance/allergy drugs and nutrition -macronutrients mod</li> <li>7. Inborn errors of metabolism - is the diet role in treatment?</li> </ol>					
PRE-REQUISES		Human nutrition			