

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Medical Biology and Geneti	ics			
Course Code	TIP275	Couse Level	First Cycle (Bachelor's Degree)		
ECTS Credit 4	Workload 100 (Hours)	Theory 2	Practice 0	Laboratory 0	
Objectives of the Course	Cells general properties of the cell, the microscopic structure of cells, the cell membrane, Nucleus and genetic material. Introduction to Nucleus, membrane and nucleolus nucleus, the genetic material, Protein Synthesis: DNA replication, tranion, Structural and numerical chromosome disorders, errors that occur during cell division, Mutation: Mutation Definition, Classification and identification of mutations				
Course Content Hücre Hücrenin genel özellikleri, Hücrenin mikroskobik yapısı, Hücre zarı, Nükleus ve Genetik Materya Nükleus, Nükleus zarı ve Nükleolus, Genetik materyale giriş, Protein Sentezi: DNA replikasyonu, Transkripsiyon, Yapısal ve Sayısal Kromozomlar düzensizlikler, Hücre bölünmesi esnasında gerçekler hatalar,Mutasyonlar: Mutasyon Tanımı, Mutasyonların Sınıflandırılması ve tanımlanması				eus ve Genetik Materyal: DNA replikasyonu, esi esnasında gerçekleşen mlanması	
Work Placement	N/A				
Planned Learning Activities and Teaching Methods		Explanation (Presenta	tion)		
Name of Lecturer(s)					

Prerequisites & Co-requisities

Equivalent Course	EBL358/HF367

Assessment Methods and Criteria							
Method		Quantity	Percentage (%)				
Midterm Examination		1	40				
Final Examination		1	60				

Recommended or Required Reading

- 1 Alberts B., Johnson A., Lewis J., Raff M., Roberts K., Walter P., "Molecular Biology of the Cell" Garland Science, Fourth Edition (2002)
- 2 Başaran N. (1994): Tıbbi Genetik. 5. baskı, Bilim Teknik Yayınevi, İSTANBUL

Week	Weekly Detailed Cours	Contents				
1	Theoretical	Cells general properties of the cell, the microscopic structure of cells, the cell membrane				
2	Theoretical	Cells (Continued) cytoplasm and organelles				
3	Theoretical	Nucleus and genetic material. Introduction to Nucleus, membrane and nucleolus nucleus, the genetic material				
4	Theoretical	Nucleus and Genetic Material (continued): DNA structure, function, RNA structure, function				
5	Theoretical	Protein Synthesis: DNA replication, tranion				
6	Theoretical	Protein synthesis (continued)				
7	Theoretical & Practice	Evaluation of course				
8	Theoretical & Practice	Evaluation of course				
9	Theoretical	Chromosomes and chromosome aberrations: Chromosome identification, classification of chromosomes				
10	Theoretical	Structural and numerical chromosome disorders, errors that occur during cell division				
11	Theoretical	Patterns of Inheritance: Autosomal dominant inheritance Autosomal Recessive Inheritance				
12	Theoretical	Inheritance Patterns (continued): X-linked recessive inheritance, X-linked dominant inheritance, multifactorial inheritance				
13	Theoretical	Mutation: Mutation Definition, Classification and identification of mutations				
14	Theoretical	Prenatal Diagnosis and Genetic Counseling: Prenatal Diagnosis indications, prenatal diagnosis, genetic counseling Final Exam				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	13	2	2	52
Assignment	3	5	2	21
Midterm Examination	1	8	2	10



Courses	antina	E a waa
Course		FOIL

Final Examination	1		15	2	17	
			Тс	otal Workload (Hours)	100	
			[Total Workload (Hours) / 25*] = ECTS	4	
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes
1	Genetic events that occur in cell morphology and physiology learns
2	The material structure of Genetics, Central Dogma step learns
3	Phase of the cell cycle and cell division learns
4	Types of inheritance, inheritance patterns and irregularities can explain the number and structure kromozol
5	Autosomal and gonosomal diseases, gene mutations have learned topics as infertility, mental retardation, gender anomalies, rtekrarl in the ebortus and stillbirths, genetic counseling about issues, have knowledge.

Programme Outcomes (Nutrition and Dietetics)

1	Assess, apply and evaluate the accuracy, reliability and validity of basic knowledge and evidence based current scientific developments on nutrition and dietetics.
2	Assess scientifically the energy and nutrients need of individuals and develop nutrition plans and programs for the clients according to the principles of adequate and balanced nutrition and assessment of energy and nutrient requirements
3	Develop food and nutrition plans and policies for the prevention and promotion of healthy lifestyle applying the methods of nutritional assessment for the population.
4	Assess the nutritional status of the patients, evaluate the clinical symptoms, plan and apply individualized medical nutrition therapy for the patients.
5	Evaluate the factors affecting the quality of food consumed by the individuals and populations from production to consumption and implement the legal standards and legislations on food safety and food security.
6	Consider, interpret and apply the basic scientific knowledge on nutrition and dietetics especially have skills on critical thinking, problem solving and decision making and use effectively the appropriate current technologies and computer, demonstrate skills in preparing research manuscripts, project proposals, collecting and verifying data and writing report.
7	Assess, evaluate and interpret the nutritional status of the individuals and population groups using current knowledge, develop preventive measures, apply medical nutrition therapy, demonstrate active participation, teamwork and contributions with national and international stakeholders in health and social areas, in terms of ethical principles.
8	Plan menus in the institutional food service systems depending on the energy and nutrient requirements of target groups in the scope of nutrition and dietetic principles, take care of food safety in all settings from purchase of food to service, apply appropriate service using technological developments.
9	Develop and use effective strategies for the education, counseling and encouragement of individuals and population groups to facilitate behavior change and choose healthy and safety foods, prepare and update the related educational materials.
10	Apply laboratory work on product development, food analysis and related factors effecting food quality and interpret the results and evaluate them according to the legal arrangements.
11	Plan, manage, evaluate, monitor and report researches and programs to educate and increase and improve the knowledge and awareness of individuals and population groups on healthy nutrition during all lifecycle period, and lead such activities, support and take role in the preparation and implementation of national and international food and nutrition plans and policies.
12	Work and perform duties in the scope of occupational responsibilities and ethical principles, understand the importance of lifelong learning, follow the latest developments (innovations) in science, technology and health, demonstrate professional attributes for the enhancement of nutrition and dietetics profession.
13	Use, apply, discuss and share scientific and evidence based knowledge in nutrition and dietetics practice with team and team members, develop and demonstrate effective skills using oral, print, visual methods in communicating and expressing thoughts and ideas, communicate with all stakeholders within ethical principles. Develop and demonstrate effective communications skills using oral, print, visual, electronic and mass media methods
14	Plan, apply, monitor and evaluate individualized medical nutrition therapy within interdisciplinary approaches, considering the sociocultural, economical status of patients in various age groups and also contribute to clinical researches.

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4	L5
P1	2	1	2	2	1
P2	2	1	2	2	1
P3	2	1	2	2	1
P4	2	1	2	3	1
P5	2	2	2	3	2
P6	3	2	1	3	2
P7	3	2	1	3	2
P8	3	2	1	3	3
P9	3	2	1	3	3



P10	3	2	1	1	3
P11	2	3	2	1	3
P12	2	3	2	1	1
P13	1	2	2	1	1
P14	1	3	3	1	1