

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Food Chemistry						
Course Code	LBT203	Couse	Level	Short Cycle (A	Associate's De	egree)	
ECTS Credit 3	Workload 75 (Ho	ours) Theory	y 2	Practice	0	Laboratory	0
Objectives of the Course	The aim of the course water, which are the mand storage.						
Course Content	Water (physical prope degradation of foods), quantitative and qualit proteins, physicochem of proteins), lipids (def acids, chemical prope used to prevent spoila factors affecting absor	proteins (pro ative determinical properties inition and clarties of lipids, ge of oils), m	operties and read nation of amino es, classification assification of lip fatty alcohols we dineral classificat	ctions of amino acids, structur of proteins, qu bids and edible vith straight cha tion of minerals	o acids, classifue of proteins, uantitative and oils, structure ain and aroma	fication of amino a biological value of qualitative deter and properties of tic structure, anti	acids, of mination of fatty oxidants
Work Placement	N/A						
Planned Learning Activities	and Teaching Methods	Explar	nation (Presenta	tion), Discussi	on, Individual	Study	
Name of Lecturer(s)	Ins. Hilal DEMİRPENÇ	ÇE					

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	70

Recor	mmended or Required Reading
1	Textbook: Ötleş, S., Özdestan. Ö., Nakilcioğlu, E., Kartal, C., Özyurt, H. 2016. Food Chemistry. EU Publications, Izmir.
2	AUXILIARY BOOKS: deMan, J.M., 1990, Principles of Food Chemistry Second edition, The Avi Publishing Company, 469 pp. Heimann, W., 1980,
3	Fundamentals of Food Chemistry, The Avi Publishing Company, 344 pp. Lee, F.A., 1983,

Week	Weekly Detailed Cours	se Contents
1	Theoretical	Structure of water molecule and water types
2	Theoretical	Physical properties of water and ice
3	Theoretical	Properties and structure of lipids and fatty acids
4	Theoretical	Properties of amino acids, reactions, classification, proteins and biological value
5	Theoretical	Classification of mineral substances, factors affecting the absorption of minerals
6	Theoretical	Classification and structure of sugars
7	Theoretical	Classification and structure of sugars
8	Intermediate Exam	Midterm Exam
9	Theoretical	Reduction and oxidation structures of sugars
10	Theoretical	Maillard reaction mechanism and prevention
11	Theoretical	Structure, gelatinization, retrogradation, modification of starch
12	Theoretical	Definition, functions and classification of vitamins
13	Theoretical	Importance, structure and classification of enzymes
14	Theoretical	Importance, structure and classification of enzymes
15	Theoretical	Commercial enzyme production, application areas
16	Final Exam	Final Exam

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Assignment	14	0	2	28
Individual Work	14	1	0	14



Midterm Examination	1	1	1	2
Final Examination	1	2	1	3
		To	otal Workload (Hours)	75
		[Total Workload (Hours) / 25*] = ECTS	3
*25 hour workload is accepted as 1 ECTS				

Learr	ning Outcomes
1	Learning physical properties of water and ice, structure of water molecule, water types
2	Properties, classification and reactions of amino acids
3	Structure of proteins, biological value, classification
4	Chemical properties of lipids
5	Classification of mineral substances, forms of occurrence in nature
6	Structure and classification of enzymes

6	Structure and classification of enzymes
Progr	ramme Outcomes (Laboratory Technology)
1	To be able to comprehend social, cultural and social responsibilities, to be able to follow national and international contemporary problems and developments
2	Atatürk is bound to Atatürk nationalism in the direction of principles and reforms; Adopting the national, moral, spiritual and cultural values of the Turkish people, open to universal and contemporary developments, the Turkish language is a rich, rooted and productive language; Have a love of language and a consciousness; To have the ability to use as much of a foreign language as he would need to read, taste and habit and professionally.
3	To be able to recognize the basic hardware units and operating systems of a computer, having information about internet usage and preparing documents, spreadsheets and presentations on computer by using office programs.
4	Acquires theoretical and practical knowledge at the basic level in mathematics, science and vocational field.
5	With the knowledge of laboratory technology in the field, he knows and analyzes problems, brings interpretation of data and suggests solutions.
6	In laboratories, according to the prepared business plan and program, necessary work can be done to obtain the desired quality products.
7	To have professional and ethical responsibility in business life.
8	Development and change are open, follow scientific social and cultural innovations, and develop themselves constantly.

Contri	bution	of Lea	rning (Outcon	nes to	Progra
	L1	L2	L3	L4	L5	L6
P1	2	2	2	2	2	2
P2	1	1	1	1	1	1
P3	1	1	1	1	1	1
P4	5	5	5	5	5	5
P5	4	4	4	4	4	4
P6	4	4	4	4	4	4
P7	3	3	3	3	3	3
P8	4	4	4	4	4	4

