

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Internship								
Course Code		KZM212		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit 6		Workload	150 <i>(Hours)</i>	Theory	,	0 Practice 2 La		Laboratory	0	
Objectives of the Course		To ensure that students' gains during their education are reinforced with laboratory or real workplace practices. The theoretical lessons are to enable them to transfer the information they receive in cosmetics production to practice. They take part in cosmetic production enterprises or agricultural training and extension institutions and learn about production and extension activities.								
Course Content			uation of cosm	etic pro	ducts	s, minimum	input-maxi		osmetic productio cept, links betwe	
Work Placeme	ent	N/A								
Planned Learning Activities and Teaching Methods			Demor	nstrati	ion					
Name of Lectu	urer(s)									

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Report	1	100

Recommended or Required Reading

1 Instructor's lecture notes

Week	Weekly Detailed Course Contents						
1	Practice	Use of professional knowledge in practice					
2	Practice	Use of professional knowledge in practice					
3	Practice	Use of professional knowledge in practice					
4	Practice	Use of professional knowledge in practice					
5	Practice	Use of professional knowledge in practice					
6	Practice	Use of professional knowledge in practice					
7	Practice	Use of professional knowledge in practice					
8	Practice	Use of professional knowledge in practice					
9	Practice	Use of professional knowledge in practice					
10	Practice	Use of professional knowledge in practice					
11	Practice	Use of professional knowledge in practice					
12	Practice	Use of professional knowledge in practice					
13	Practice	Use of professional knowledge in practice					
14	Practice	Use of professional knowledge in practice					

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Practice	25	0	6	150
Total Workload (Hours)				
[Total Workload (Hours) / 25*] = ECTS 6				
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes

1	To know the classification of cosmetic raw materials, for what purpose, in which products, how much to use, what features should be
2	Defining and classifying cosmetics
3	To define and classify toxicity, to know toxic substances and ways of detoxification of these substances. To analyze toxic substances
4	Knowing and applying necessary tests on cosmetic raw materials, intermediate products and finished products



5	To be able to define the carrier systems used in cosmetics, cosmetic product	to choose the carrier system that should be used according to the
6	To know and apply laboratory working conditions	

Programme Outcomes (Cosmetic Technology)

Progr	anine Outcomes (Cosmetic Technology)						
1	To define and classfify cosmetics.						
2	To learn the classification of cosmetic raw materials, purposes, products to use and what properties should be carried.						
3	To describe and classify toxicity, to learn toxic substances and analyze methods.						
4	To learn laboratory safety, to apply safety precautions when working with dangerous chemicals.						
5	To learn and apply necessary tests for cosmetic raw materials, intermediates and finished products.						
6	To perform a scientific study, analyze study and report results of study scientifically.						
7	To interpret experimental results, to evaluate data in point of cosmetic science.						
8	To act in accordance with the principles of ethics, to have awareness of professional and ethical responsibility.						
9	To be individuals who are committed to Atatürk's Principles and Revolutions, contemporary, democratic, secular, protecting and developing their country, protecting their nation, respecting human rights, protecting nature, non-discriminatory, adhering to their traditions and customs, and protecting their values.						
10	To be an individual who has completed his personal development, can adapt to society and contribute positively						

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

	L1	L2	L3	L4	L5	L6	
P1	5	5	5	5	5	5	
P2	5	5	5	5	5	5	
P3	5	5	5	5 (5	5	
P4	5	5	5	5	5	5	
P5	5	5	5	5	5	5	
P6	5	5	5	5	5	5	
P7	5	5	5	5	5	5	
P8	5	5	5	5	5	5	

