

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Internship										
Course Code KMT216			Couse Le	vel	Short Cycle (Associate's Degree)					
ECTS Credit 6	Workload	152 (Hours)	Theory	0	Practice 2 Laborate			0		
Objectives of the Course The objective of the course is to provide transferring of theoretical knowledge and skills to cosmetical manufacturing to improve their professional career.						etical				
Course Content Tools-equipment used in cosmetic production, the importance of seed supply, cosmetic production process, evaluation of cosmetic products, the concept of minimum input-maximum output, the links between theoretical issues and applications, analytical synthesis to comprehend the subject										
Work Placement	rk Placement N/A									
Planned Learning Activities and Teaching Methods		Demonst	ration							
Name of Lecturer(s)										

Assessment Methods and Criteria							
Method	Quantity	Percentage (%)					
Practice	1	100					

Recommended or Required Reading

1 lecturer notes

Week	Weekly Detailed Co	urse Contents
1	Practice	Using vocational khowledge in application
2	Practice	Using vocational khowledge in application
3	Practice	Using vocational khowledge in application
4	Practice	Using vocational khowledge in application
5	Practice	Using vocational khowledge in application
6	Practice	Using vocational khowledge in application
7	Practice	Using vocational khowledge in application
8	Practice	Using vocational khowledge in application
9	Practice	Using vocational khowledge in application
10	Practice	Using vocational khowledge in application
11	Practice	Using vocational khowledge in application
12	Practice	Using vocational khowledge in application
13	Practice	Using vocational khowledge in application
14	Practice	Using vocational khowledge in application
15	Practice	Using vocational khowledge in application
16	Practice	Using vocational khowledge in application

Workload Calculation							
Activity	Quantity	Preparation		Duration		Total Workload	
Lecture - Practice	30		0	2		60	
Studio Work	30		0	3		90	
Practice Examination	1		0	2		2	
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 and how much they should be used
- 2 Define and classify cosmetics



- To define, classify toxicity, Toxic substances and detoxification ways of these substances to know. To be able to analyze toxic substances
- 4 To know and apply the necessary tests in cosmetic raw materials, intermediate products and finished products
- To be able to define the carrier systems used in cosmetics, to be able to choose the carrier system to be used according to the cosmetic product

Programme Outcomes (Cosmetic Technology)

- 1 To know the classification of cosmetic raw materials, for what purpose, in which products and how much they should be used
- 2 Define and classify cosmetics,
- To define, classify toxicity, Toxic substances and detoxification ways of these substances to know. To be able to analyze toxic substances.
- To be aware of the precautions to be taken when working with hazardous chemicals in terms of laboratory safety and human health.
- To have the ability to use basic mathematical methods to produce solutions.
- To be able to define the carrier systems used in cosmetics, to be able to choose the carrier system to be used according to the cosmetic product.
- 7 To know and apply the necessary tests in cosmetic raw materials, intermediate products and finished products.
- Depending on the Atatürk nationalism in accordance with Atatürk's principles and reforms, adopted the national, moral, spiritual and cultural values of the Turkish Nation, and has adopted that the Turkish language is a rich, rooted and productive language; have love and awareness of language; to have the ability to use the foreign language sufficiently to have the pleasure and habit of reading and need professionally.

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	5	5	5	5	5
P2	5	5	5	5	5
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	5	5	5	5	5
P6	5	5	5	5	5
P7	5	5	5	5	5

