

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Professional For	eign Langu	age-II					
Course Code	MRS293		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload 5	60 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course These courses are students; knowledge of basic professional language with basic professional concepts and definitions aimed to gain competencies.					concepts			
Course Content General knowledge of English will be the basis for professional language proficiency, the term commo used in the field of machinery manufacturing, words and concepts, tools used in machine manufacturing workshops, machines and components used in machine manufacturing workshop, basic identification patterns, numerical values and quantities, mathematical terms and four basic operations, shapes and colors, one, two and three-dimensional shapes, flat and curved-edged shapes, angles.					ıfacturing ication			
Work Placement	N/A							
Planned Learning Activities and Teaching Methods		ethods	Explanation	(Presenta	tion), Demonst	ration, Disc	ussion, Individual	Study
Name of Lecturer(s)	Ins. Alpaslan BA	ŞARIK						

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

Recommended or Required Reading

1 Books, supplementary books, lecture notes and other sources

Week	Weekly Detailed Cour	urse Contents				
1	Theoretical	English equivalents of machine elements				
2	Theoretical	Computer-aided looms and looms elements used in machine manufacturing and industrial mold				
3	Theoretical	Computer-aided looms and looms elements used in machine manufacturing and industrial mold				
4	Theoretical	Materials and technical terms used in the manufacture of machinery and industrial molding				
5	Theoretical	English equivalents of the menus used in CAD software				
6	Theoretical	English equivalents of the menus used in CAD software				
7	Theoretical	English equivalents of the menu used in the CAM software				
8	Theoretical	The tools used in technical drawing - supplies and basic concepts				
9	Intermediate Exam	MIDTERM				
10	Theoretical	The tools used in technical drawing - supplies and basic concepts				
11	Theoretical	The expression of measurement and measuring instruments				
12	Theoretical	The basic concepts used in hydraulic and pneumatic systems				
13	Theoretical	Basic concepts of total quality management				
14	Theoretical	3D scanning and plotting				
15	Theoretical	The basic concepts used in welding				
16	Final Exam	FINAL EXAM				

Workload Calculation					
Activity	Quantity	Preparation		Duration	Total Workload
Lecture - Theory	14		0	2	28
Assignment	1		0	10	10
Midterm Examination	1		5	1	6
Final Examination	1		5	1	6
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					



Learning Outcomes				
1	To be able to comprehend the importance of professional foreign language knowledge			
2	Ability to understand and use professional terms			
3	To have enough knowledge about the profession in a foreign language			
4	To be able to express his / her thoughts in the field by using basic definitions and concepts			
5	To be able to read and understand documents written in foreign language related to the profession			

Progr	Programme Outcomes (Garment Manufacturing Technology)					
1	To be able to use theoretical and practical knowledge related to Garment Manufacturing Technology					
2	To carry out brand management, marketing and promotional activities related to Garment ManufacturingTechnology					
3	Having the skills of data collection, research report preparation and presentation for the research, preparing the project					
4	Being able to plan the processes / processes related to Garment Manufacturing Technology to meet the expectations of the sector, to be able to make business organization, production plan and control, prepare working instructions					
5	To be able to determine textile raw materials and surface properties, to choose garment auxiliary materials, to be able to control materials					
6	To be able to carry out steps of pattern preparation, grading, pattern layout preparation					
7	To be able to use necessary equipments and machines for applications related to Garment Manufacturing Technology and to make adjustments and maintenance					
8	To be able to use computer aided pattern and design programs, production applications in Garment Manufacturing Technology					
9	Having the ability to manage and organize business by creating the idea of establishing a business in the field					
10	To be able to create a model by applying technical drawings of clothing and basic arts education					
11	To be able to realize basic sewing techniques, production stages of women's, men's and children's wear					

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

	L2	L5
P2	3	3
P7	3	3
P9	3	3

