

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Basic Principles of Accounti		ing							
Course Code		MVU181		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
accounts, as activities and records corr		accounts, ass	istant account especially the ctly in the bool	s, accounting accounting c ks, income-ex	g recording of foreign tr xpenditure	asic concepts technique, co ade transactio accounts	mmercial	l,	
		techniques by	learning basi	c concepts of	faccounta	ncy. In addition	to these, the	and accounting r by are well inform ds of commercia	ned about
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Discussio	on, Case Stud	dy, Problem Solv	/ing		
Name of Lecturer(s)									

Assessment Methods and Criteria

Method	Quantity	Percentage (%)		
Midterm Examination		1	40	
Final Examination		1	70	

Recommended or Required Reading

1	Textbook		
2	Help book		
3	Course notes		

4 Other sources

Week	Weekly Detailed Co	urse Contents			
1	Theoretical	.General information about accounting, the definition of accountant andfunctions, generally accepted accounting principles,types of accountant, purpose of accountant,			
2	Theoretical	Financial tables, basic accounting equation, balance sheet, incometable, account concept, accounts and accountsbalance sheet reflection,			
3	Theoretical	Double-sided registration method, journal, large notebook, account concept, journal entries, major book entries, uniform order account plan, recognition of commercial documents,			
4	Theoretical	Opening recording, cash registers, securities,			
5	Theoretical	Trade receivables, receivables without notes, receivables with notes, deposits and guarantees given, other receivables,			
6	Theoretical	Fixed assets, financial fixed assets, tangible fixed assetsassets, intangible assets, depreciation			
7	Theoretical	Fixed assets, financial fixed assets, tangible fixed assetsassets, intangible assets, tangible and intangible assetsdepreciation on non-current assets,			
8	Theoretical	Short-term liabilities, financial liabilities, trade payables, other debts			
9	Theoretical	Short-term liabilities, financial liabilities, trade payables,other debts			
10	Theoretical	.Short-term liabilities, financial liabilities, trade payables, other debts			
11	Theoretical	Long-term liabilities, trade payables, otherdebts,			
12	Theoretical	Equity, paid-up capital, capital back-ups, profitreserves			
13	Theoretical	Income and expense accounts, income accounts, expense accounts,			
14	Theoretical	Foreign trade transactions			

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Assignment	10	0	1	10
Midterm Examination	1	5	1	6



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Final Examination	1		5	1	6
Total Workload (Hours)				50	
			[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

Lean	ing Outcomes					
1	Basic concepts of accounting, balance sheet and income table, accounting techniques, recording methods knows.					
2	Records current assets					
3	Record fixed assets					
4	Record short-term liabilities					
5	It records long-term liabilities.					
6	It records income-expense accounts.					
7	Makes amortization transactions					
8	It records foreign trade transactions.					

Programme Outcomes (Automotive Technology)

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1	To be able to interpret and evaluate data, identify problems, analyze them, and develop evidence-based solutions by using basic knowledge and skills in the field.			
2	Must be able to choose and effectively use the modern techniques, tools and information technologies necessary for field related applications.			
3	Must be able to gain practical skills by examining relevant processes in industry and service sector on site.			
4	They must be able to produce solutions, take responsibility for teams or do individual work when they encounter situations unforeseen in the field related applications.			
5	Awareness of the need for lifelong learning; it must be able to follow the developments in science and technology and to constantly renew itself.			
6	Must be able to use computer software and hardware at the basic level required by the field			
7	Must have job security, worker health, environmental protection knowledge and quality awareness.			
8	He must possess a level of foreign language knowledge that is capable of following the innovations in his area of expertise and communication techniques.			
9	Must be able to acquire basic theoretical and practical knowledge about the field in mathematics, science and basic engineering.			
10	It should have the ability to plan the processes / processes of the Automotive Program to meet the expectations of the sector.			
11	To be able to design the systems and components related to the field by using technical drawing, computer aided drawing, designing using simulation programs and using various softwares, to be able to make basic sizing calculations, to be able to master professional plans and projects.			

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

	L1
P5	2