Jadara University

ref# FR/P1/P1/1/v1



COURSE DESCRIPTIONS

Faculty	Business Faculty					
Department	Department of Accounting			NQF level	4	
Course Title	Accounting principles (1)	Code	831101	Prerequisite	Non	
Credit Hours	3	Theory	3	Practical	-	
Course Leader	Dr: haider baniata	email	Baniata@jadara.edu.jo			
Lecturers	Dr: haider baniata	emails	Baniata@jadara.edu.jo			
Lecture time	حدثن ٹل [11:00_12:15 ربع	Classroom	Microsoft Teams/ Distance learning	Attendance	On Line	
Semester	Summer Semester 2020/2021	Production	۲۰۰۸/۹/۱	Updated	,4/7/ 2021	
Certificate	Bachelor of Accounting			Attendance form	Full Time	

Short Description

The Description: This subject aims at introducing students to the fundamental accounting concepts underlying the financial accounting. It also aims to explain the basics of accounting as well explain and practice the accounting in terms of accounting equation, recording process, accounting cycle and accounting for goods.

Course Objectives

The objective of this course is to provide students with:

- 1. A framework of financial accounting concepts.
- 2. The basic steps in the recording process according to accrual basis.
- 3. Steps needed to complete the accounting recording process for both service and merchandising organizations.
- 4. Procedures needed to prepare financial statements.
- 5. A wide range of problem material that reinforces the student's knowledge of quantitative techniques, concepts, analysis and procedures and illustrates the extension of basic concepts governing the preparation and communication of the financial date and information relevant to decision making.

Learning Outcomes

A. Knowledge - Theoretical Understanding

a.1. Explain the basic concepts of accounting and discuss the different types of financial statements and how accountings elements (revenues, expenses, assets and liabilities) recognised in the records.

B. Knowledge - Practical Application

a.2. Formulate how to calculate the income for both service and merchandising companies. And use accounting information in making appropriate financial and accounting decisions. Be aware of

some International Accounting Standards that should be followed in the practice of accounting proficiency.

C. Skills - Generic Problem Solving and Analytical Skills

b.1 Identify problems faced by business institutions and set appropriate solutions for them. And implement critical thinking on accounting fields.

D. Skills - Communication, ICT, and Numeracy

b.2 Communicate successfully and professionally through writing, speaking and through the use of computers. Use appropriate tools such as Excel sheets to formulate some records

E. Competence: Autonomy, Responsibility, and Context

c.1 Use information of accounting in making appropriate financial and accounting analyze economic, political, ethical and organizational environments.

Teaching and Learning Methods

- 1. Discussion and problem solving
- 2. Individual assignments
- 3. Active learning method such as: small group.

Assessment Methods

- 1. Short exams
- 2. class participation
- 3. Homework, Assignment submission on date

	Course Contents						
Week	Hours	CLOs	Topics	Teaching & Learning Methods	Assessment Methods		
1.	5	a.1. a.2. b.1	Accounting in Action	Discussion and problem solving, assignments, work team.	Class participation, Homework, Short exams		
2	3	a.1. a.2. b.1	Accounting in Action	Discussion and problem solving, assignments, work team.	Class participation, Homework, Short exams		
2.	2	a.1. a.2. b.1	Accounting in Action	Discussion and problem solving, assignments, work team.	Class participation, Homework, Short exams		
3.	5	a.1. a.2. b.1	The Recording Process	Discussion and problem solving, assignments, work team.	Class participation, Homework, Short exams		
4.	5	a.2 b.1. b.2	The Recording Process	Discussion and problem solving, assignments, work team.	Class participation, Homework, Short exams		

			The Recording Process	Discussion and	Class	
		1 2 1 2		problem solving,	participation,	
		a.1. a.2. b.2		assignments, work	Homework,	
				team.	Short exams	
			Adjusting the Accounts	Discussion and	Class	
	5	a.1. a.2. b.1		problem solving,	participation,	
5.	3	a.1. a.2. U.1		assignments, work	Homework,	
				team.	Short exams	
			Adjusting the Accounts	Discussion and	Class	
	5	a.2 b.1. b.2		problem solving,	participation,	
6		u.2 0.1. 0.2		assignments, work	Homework,	
6.				team.	Short exams.	
			Mid Term Exam			
			Completing the	Discussion and	Class	
	2	a.1. a.2. b.1	Accounting Cycle	problem solving,	participation,	
	2	a.1. a.2. b.1		assignments, work	Homework,	
				team.	Short exams	
7.			Completing the	Discussion and	Class	
	2	a.2. b.1. b.2	Accounting Cycle	problem solving,	participation,	
	2	a.2. 0.1. 0.2		assignments, work	Homework,	
				team.	Short exams	
			Completing the	Discussion and	Class	
	5	a.2. b.2. e.1	Accounting Cycle	problem solving,	participation,	
8.		u.2. 0.2. c.1		assignments, work	Homework,	
				team.	Short exams	
			Accounting for	Discussion and	Class	
	5	a.1. a.2. b.1	Merchandising Operations	problem solving,	participation,	
9.		u.1. u.2. o.1		assignments, work	Homework,	
				team.	Short exams	
			Accounting for	Discussion and	Class	
		a.2. b.1. b.2	Merchandising Operations	problem solving,	participation,	
		a.2. U.1. U.2		assignments, work	Homework,	
				team.	Short exams	
10.	5		Accounting for	Discussion and	Class	
		a.2. b.2. e.1	Merchandising Operations	problem solving,	participation,	
		0. 2. 0.1		assignments, work	Homework,	
				team.	Short exams	
			Final Exam			
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Infrastructure				
T4b b-	Weygandt, Kieso, Kimmel, (2017), Accounting Principles, John Wiley			
Textbook	& Sons, INC.IFRS edition2, . Text book website			
References	Porter G. and Norton C.2007 Financial Accounting For Decision Makers,			
References	Thomson, South Western.			
Required reading	Dyckman, Thomas. R., Magee, Robert. P., and Pfeiffer. Gleen. M (2014)			
Kequired reading	Financial Accounting, Fourth Edition, Publisher by CBP.			
Electronic materials	www.wiley.com/college/weygandt			
Other				

Course Assessment Plan								
Assessment Method		Grade	CLOs					
			a.1	a.2	b.1	b.2	c.1	
Mid Exam		30	10	10	5	5		
Final Exam		50	20	10	8	7	5	
Cours	sework	20						
nt	Assignments	10	5	2	1	1	1	
sme	Case study							
Coursework assessment methods	Discussion and interaction							
	Group work activities							
	Lab tests and assignments							
	Presentations							
	Quizzes	10	4	2	2	1	1	
Total		100						

Plagiarism

Plagiarism is claiming that someone else's work is your own. The department has a strict policy regarding plagiarism and, if plagiarism is indeed discovered, this policy will be applied. Note that punishments apply also to anyone assisting another to commit plagiarism (for example by knowingly allowing someone to copy your code).

Plagiarism is different from group work in which a number of individuals share ideas on how to carry out the coursework. You are strongly encouraged to work in small groups, and you will certainly not be penalized for doing so. This means that you may work together on the program. What is important is that you have a full understanding of all aspects of the completed program. In order to allow proper assessment that this is indeed the case, you must adhere strictly to the course work requirements as outlined above and detailed in the coursework problem description. These requirements are in place to encourage individual understanding, facilitate individual assessment, and deter plagiarism.