Course Name: Accounting		
Degree: STATISTICS AND BUSINESS	Year: 2nd	Semester: 1st

Cour	Course Timetable										
Wee k	SE- SSIO	DETAILED COURSE SESSION	GROUP (Mark X)		Extra facilities on request	STUDENT WORK DURING THE WEEK					
ĸ	N		Large	Small	(i.e. computer lab)	DESCRIPTION	Lecture contact hours	HOURS WORK PER WEEK MAX. 7 H.			
1	1	Course introduction Start Chapter 1 (Introduction to Accounting)	х			Self-select into groups for the purpose of solving tasks	1,5	2			
1	2	Finish Chapter 1 (Users of accounting information)		x		Study Chapter 1	1,5				
2	3	Starting Chapter 2 (Accounting equation and Balance Sheet)	х			Study Chapter 1 Work on exercises Chapter 2 (these are to be solved in session 4)	1,5	4			
2	4	Exercises Chapter 2 (Producing the Balance Sheet)		x		Study Chapter 2	1,5				
3	5	Finishing Chapter 2 (Business transactions and the accounting equation. Profit and loss account)	Х			Study Chapter 2 Work on exercises Chapter 2 (these are to be solved in session 6)	1,5	4			
3	6	Exercises Chapter 2 (The accounting equation and profit and loss account)		х		Study Chapter 2	1,5				
4	7	Starting Chapter 3 (The Accounting Method)	x			Study Chapter 3 Work on exercises Chapter 3 (these are to be solved in session 8)	1,5	4			
4	8	Resolve and hand in Task 1. Exercises Chapter 3 (The Accounting Method)		x		Study Chapter 3	1,5	•			
5	9	Chapter 3 continued (The Journal and the ledger. The Trial Balance)	x			Study Chapter 3 Work on exercises Chapter 3 (these are to be solved in session 10)	1,5	4			
5	10	Solution to Task 1 (students participation is required) Exercises Chapter 3 (The Accounting Method)		x		Study Chapter 3	1,5				
6	11	Finishing Chapter 3and start Chapter 4.	x			Study Chapter 3	1,5	5			
6	12	Exercises chapters 3 and 4.		х		Study Chapters 3 and 4. Work on Exercises chapters 3 and 4.	1,5				

7	13	Finishing Chapter 4 (The Accounting Process. Depreciation and Amortization)	x		Study Chapter 4 Work on exercises Chapter 4 (these are to be solved in session 14)	1,5	5
7	14	Exercises Chapter 4 (The Accounting Process)		x	Study Chapter 4 Work on exercises chapter 4.	1,5	
8	15	Starting Chapter 5 (Valuation and Reporting of business transactions)	x		Study Chapter 4 Work on exercises Chapter 4 (these are to be solved in session 16)	1,5	5
8	16	Resolve and hand in Task 2 Exercises Chapter 4 (The Accounting Process) and exercises Chapter 5 (valuation and reporting transactions)		x	Study Chapters 4 and 5. Work on exercises chapters 4 and 5.	1,5	
9	17	Chapter 5 continued (Inventory Costing Methods. Perpetual and periodic systems)	x		Revision for the Mid-term exam (Chapter 1 to 4). To be held at session 20 in week 10	1,5	7
9	18	Solution to Task 2 (students participation is required) Solve examples of mid-term exams		x	Revision for the Mid-term exam (Chapter 1 to 4). To be held at session 20 in week 10	1,5	
10	19	Finishing Chapter 5 (Purchases and sales returns and discounts. Financing activities)	x		Revision for the Mid-term exam (Chapter 1 to 4). To be held at session 20 in week 10	1,5	6
10	20	Mid-term exam Multiple choice (Chapters 1 to 4)		x	Study Chapter 5 Work on exercises Chapter 5 (these are to be solved in session 22)	1,5	
11	21	Starting Chapter 6 (Revenues and Expenses, Payroll)	x		Study Chapter 5 Work on exercises Chapter 5 (these are to be solved in session 22)	1,5	5
11	22	Exercises Chapter 5 (Perpetual and periodic Systems)		x	Study Chapter 5 Work on exercises chapter 5.	1,5	1
12	23	Chapter 6 continued (Adjusting Process)	x		Study Chapter 6 Work on exercises Chapter 5 (to be solved in session 24)	1,5	5
12	24	Exercises chapter 5 (Purchases and sales returns and discounts. Financing activities) Explaining the Promissory Note		x	Study Chapter 6 Work on exercises chapter 6	1,5	
13	25	Finish Chapter 6 (Depreciation, Amortization, Impairments)	x		Study Chapter 6 Work on exercises Chapter 6 (these are to be solved in session 26)	1,5	6

13	26	Resolve and hand in Task 3 Exercises Chapter 6		x		Study Chapter 6 and work on exercises chapter 6	1,5	
14	27	Course review. Exercises Chapter 6	x			Study Chapter 6 Work on exercises Chapter 6 (these are to be solved in session 28)	1,5	6
14	28	Solution to Task 3 (students participation is required) Exercises Chapter 6		x		Study Chapter 6	1,5	
SUBTO	TAL		1		42 +	68 = 110		
15		Revisions, submission of coursework etc.						
16-		Review the material for the exam.					3	
18		Final exam						
TOTAL								150