

COURSE: FINANCIAL STATEMENT ANALYSIS			
DEGREE: BUSINESS ADMINISTRATION	YEAR: 3	TERM: 2	

WEEKLY PLANNING									
W E E K	S E S S I O N	DESCRIPTION	TEACHING (mark X)		SPECIAL ROOM FOR SESION (computer classroom, audio-visual classroom...)	WEEKLY PROGRAMMING FOR STUDENT			
			L E C T U R E S	S E M I N A R S		DESCRIPTION	CLASS HOURS	HOMEWORK HOURS <i>(Max. Estim. 6,5h)</i>	
1	1	Financial statements				Structure and content of financial statements	1,5	6,5	
	2	Horizontal and vertical analysis				Applying horizontal and vertical analysis to a real case	1,5		
2	3	Quality and reliability of accounting information				How to detect earnings management	1,5	6,5	
	4	Case on earnings management				Real case	1,5		
3	5	Strategic analysis				Learning how to conduct strategic analysis	1,5	6,5	
	6					Real case	1,5		
4	7	Analysing profitability				Calculation and interpretation of profitability ratios	1,5	6,5	
	8	Real case				Analysis of profitability	1,5		
5	9	Analysing solvency and market				Calculation and interpretation of solvency and market profitability ratios	1,5	6,5	
	10	Real case				Solvency and market analysis	1,5		
6	11	Analysing liquidity and efficiency				Calculation and interpretation of cash flow statement and liquidity and efficiency ratios	1,5	6,5	

		WEEKLY PLANNING												
WEEK	SESSION	DESCRIPTION	TEACHING (mark X)		SPECIAL ROOM FOR SESSION (computer classroom, audio-visual classroom...)	WEEKLY PROGRAMMING FOR STUDENT					HOMEWORK HOURS (Max. Estim. 6,5h)			
			L	S		E	M	I	N	A	R	S	DESCRIPTION	CLASS HOURS
	12	Real case										Liquidity and efficiency analysis	1,5	
7	13	Forecasting financial statements										Learning how to forecast financial statements	1,5	6,5
	14	Real case (1)										Forecasting Income statement and balance sheet	1,5	
8	15	MID TERM										Test	1,5	6,5
	16											Forecasting Cash flow statement	1,5	
9	17	MID TERM CORRECTION + Business valuation										Business Valuation methods	1,5	6,5
	18	Real case										Valuation of a company	1,5	
10	19	GLOBAL CASE										Analysis a comprehensive case	1,5	6,5
	20											Building a data base with accounting information	1,5	
11	21	Industry Analysis										Cluster analysis	1,5	6,5
	22	Real case										Applying cluster analysis to a data base	1,5	
12	23	Bankruptcy prediction models										Study bankruptcy prediction models	1,5	6,5
	24	Case										Apply to the data base	1,5	
13	25	Oral presentations										Oral presentations	1,5	6,5
	26	Oral presentations										Oral presentations	1,5	
14	27	Oral presentations										Oral presentations	1,5	6,5
	28	Oral presentations										Oral presentations	1,5	
										Subtotal 1	42	91		
										Total 1 (Hours of class plus student homework)	133			

15	Tutorials, handing in, etc					3,6	-
16							
17	Assessment					3	10

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			L	S		E	I	N	A
18									
						DESCRIPTION			CLASS HOURS
									HOMework HOURS (Max. Estim. 6,5h)