RO LI	SBON 2017 C	OURSEWORK & EXAM GRADES		LIS	LIS	
Númer	Degree	Nome		COURS	EXAM	Final Grade
40560	Finance	JOÃO LUÍS ANJOS LOPES DOS REIS BRAGA	G5	15,50	16,00	16
41859	Finance	SÓNIA ISABEL PIRES PEREZ BRANDÃO	G5	15,50	15,50	16
41978	Finance	JOÃO MIGUEL GONÇALVES DA SILVA	G2	18,00	16,00	17
42004	Finance	DANIEL VINÍCIO MORAIS FRADE	G4	17,00	16,50	17
42094	Finance	MÁRCIA ALEXANDRE MARQUES	G1	15,00	14,00	15
42398	Finance	DANIEL DOS SANTOS NUNES	G4	17,00	13,50	15
43384	Finance	FRANCISCO EDUARDO LOPES SOUSA ROSA	G5	15,50	15,50	16
43421	Finance	SÉRGIO MIGUEL DOS SANTOS CRISPIM	G4	17,00	13,50	15
43430	Finance	ANA HELENA FERNANDES DOMINGUES	G2	18,00	15,50	17
43433	Finance	ANDRÉ MIGUEL BRITO DUARTE	G5	15,50	14,50	15
43599	Economia	PEDRO MIGUEL VIEGAS GOMES	G4	17,00	16,00	17
43617	Finance	VLADYSLAV NESTERUK	G3	13,50	15,50	15
43618	Finance	INÊS PÊGO MATEUS	G4	17,00	15,00	16
43622	Finance	JOANA SILVA MENDES	G4	17,00	15,50	16
43911	Finance	PATRÍCIA ISABEL SPENCER RODRIGUES	G2	18,00	16,50	17
47477	Finance	ANTONIO SCIAUDONE	G3	13,50	15,50	15
47527	Finance	ANA FILIPA ROMÃO PACHECO	G1	15,00	15,50	15
47539	Finance	SARA IOLANDA RAMOS LUÍS	G1	15,00	14,50	15
47543		MARTA GONÇALVES BARROS	G1	15,00	14,50	15
47759	Finance	DIOGO MARTINS DE FREITAS	G5	15,50	15,50	16
47785	Finance	BRUNO ALEXANDRE DA SILVA CHURRO	G2	18.00	13,00	16
47815	Finance	OLUWATOSIN ROLAND ARIWAYO	G2	18,00	17,50	18
47836		INÊS TAVARES DA FONSECA	G1	15,00	15.50	15
47947	Finance	BEATRIZ BRITO REIS	G1	15,00	16,00	16
47957	Finance	GONÇALO MANUEL FERRÃO CARDOSO	G5	15,50	14,50	15
47958		MUHAMMAD SALIM MOUMOUNI DJERMAKOYE	GJ	11,00	13,50	12
	Finance		C2			14
18121		ROSTOM HALAIMIA	G3	13,50	14,50	
48122	Finance	FEDERICO MATARAZZO	G3	13,50	15,50	15
49135		FABIAN FRIES	G2	18,00	18,00	18
49137	Finance	GIANLUCA BARILLÀ	G2	18,00	16,50	17
СОММ	ENTS					
Most po	oor exam grades a	re due to errors in calculations, with a few errors in simpl	y inte	erpreting	the result	S.
Q1 So	me students canno	t calculate beta correctly, perhaps because they did not	notic	e that vol	atility=40°	%
or are s	simply not able to fi	gure sqrt(2r/ σ ^2). After that mistake, almost every calcul	ation	thereafte	er is wron	g, so
less tha	an full credit is acco	orded the Results, and probably Interpretation section.				
We all i	make mistakes, bu	t perhaps practicing the exercises again will reduce these	e erro	ors.		
Severa	I students provided	excellent summaries of the theory and assumptions, ar	nd no	ted that t	hese ass	umptions
are not	necessarily realist	ic in Aveiro.				
Most st	udents figured the	V^ would have to rise signficantly before immediate inve	stme	nt is justi	fied.	
A few s	tudents provided th	ne ODE, but did not calculate deltas and gammas, or sho	w th	at the RC	V solved	the ODE.
	·					
Q2 Mai	ny students tried th	is question, but few provided a full list of assumptions wh	nich a	are simila	r to Q1.	
	•	ROV incorrectly (with a low of 100 and high of 832!), bu				
		e clever student figured at what level of R _L would V _{Cf} (R)				
		e of the assumptions are not realistic in Portugal, and the			vernment	
	an also be withdra	,				
O3 Alm	ost all students pro	Divided correct graphs for this protective put, and noted th	e as	sumption	S	
		(maybe due to Prof Duque's review from Hull), and that				
		high put premium was questioned, perhaps a mystery wi		-		kt.
,	l l l l l l l l l l l l l l l l l l l	5 per promotion and questioning, postage a myotory in	50		J. 20.1107	
	a diagonalista d that	no student had further thoughts on their project, especia	ally a	fter my co	omments.	
Q4 I an	i disappointed that					
	.,					
Some o	of the best students	s are indeed impressive, well done.				
Some o	.,					