Károly Ihrig Doctoral School of Management and Business

Course:		in Hunga	arian:	Vállalat	i gazo	laságta	n		Code:	IK-PHDH-003_EN
		In Eng	glish:	Enterprise Economics					Coue.	
						2018/2	2019/2	2 nd semester		
esponsible u	nit:							aculty of Economics, omics, Department of		
erquisites	:						None	· · ·	Codes:	
Type We Lectures			akly con Class v		ours Lab y	vork	Requirements	Credits	Language of course	
full time	X	weakly	2	weakly	0	weakly	0	oral/		
part time		semes- ter		semester		semes- ter		written exam	5	English
esponsible	instruct se of this			name:		Andrá	s Nábi	rádi	status:	full professor
			-		alue c	creation	proce	dure, life cycle theory	, elements o	of business planning.
earning a		ients, c	ompe	tencies:						
Knowl	•									ny's operating methodolog
Ability Be aw proces knowl knowl Attitud	edge to e edge of t edge to e	he basi lerstance expand the indu	the re the bus the bus thy d	nagement elationshi siness and evelopm	func p betv d man ents, v	tions, t ween th agemer upon lea	o run e value nt issue arning	e of production proces es in circles. It can be a of the subject.	ses and ma pplied in pr	hip between stock and flo nagement. Be able to use th actice, for example: acquire
constr	ued and	evaluat	ed acc	ording to	the r	nanage	ment ta	ate knowledge manag asks and enable it to ex y out their professiona	nrich know	ledge of economics. The
	omy and	*								
		-						e and also work effecti e construction.	ive, and for	m an opinion reasonably
Content of	the cou	rse								
stakeh relatio suffici level. innova framev areas, enterp incom	olders and ns. Key ency, va At the le ation, hu works be to deep rises, dif e calcula	nd orga areas iluation vel of c uman r elongin en the ferent g ations. l	nization of the of competent resource g to ea proce groupin Effecti	onal form compan rporate a tence, be ces, info ach area. ssing of ng systen veness, e	ns of t y's en ssets, able t rmatio Be a certa ns, sto efficie	he busin nvironn interpr to mana on, log t the do in subj ock and ncy. Ma	ness. T nent, s retatior ge the jistics, octoral ect are flow a anager	They know the global s such as the market, as n of stock and flow pro- company's system of production and service student level to adapte eas in order to devel- ctivities within compa	system of p nalysis of a cocesses, sh activities (s vices, finan ot the relation op their le ny, value ca nanagement	e of the basic goals, mission public finances and corporat economic competitors, sel nould be familiar at the ski strategic thinking, marketing nce), know the conceptus onships between the subject cturing skills. Definition of alculations, cost calculation t of assets. Main elements of
tudy activ			r: Loc	tures nor	forma	d and -	resort	ted in individual and		based on the processing
								in classes.	group work	t based on the processing

Grading system

• ORAL EXAM: Existence of case study processing, participation and performance in lectures (40%), oral exam (60%). Grading is from 1-5.

Textbook, Others

1. Fred R. David. Strategic management, Concept and cases. (2017) Prentice Hall, Pearson Education, ISBN 13: 978-0-13-612098-82. The pdf presentations of the lectures can be downloaded from the university's e-learning system.

Recommended:

- 1. http://www.entrepreneur.com/businessplan/index.html
- 2. http://balancedscorecard.org/Resources/Strategic-Planning-Basics
- 3-Andy Schmitz (2013): Principles of Managerial Economics, http://lardbucket.org

	Weekly breakdown of topics							
1st week	The business and its macro-environment. Income distribution system, macroeco-							
	nomic indicators, flow processes, international comparison							
2nd week	Business enterprise, purpose, task, company conceptual framework, corporate mis-							
	sion. Stakeholders of corporate operation, organizational forms of enterprises. Princi-							
	ple of brake even calculation, methods for several products							
3rd week	Corporate assets, their valuation methods, their comparison							
4th week	Porter's five-forces competitive analysis model in different sectors of the economy.							
	Peculiarities of production and service.							
5th week	External stakeholders of the company, elements of STEP analysis, how you can use							
	it in practice. Tasks of management, possibilities of quality management analysis							
6th week	What is efficiency / effectiveness, how can we measure efficiency calculations in							
	production / service companies and organizations.							
	Sales promotion is the role of marketing in the operation of companies.							
8th week	Content of innovation, elements of innovation strategy.							
9th week	Asset management: current assets, key issues of their management, possibilities of							
	analysis.							
10th weel	Enterprise Cost Estimates (Value Chain Analyzes, Activity Based Cost, Cost of							
	Good Sold)							
11th weel	Strategic approach: Methods of external environment analysis (STEP, 5 Forces, EFE							
	matrix)							
12th weel	Corporate competition strategy, analysis of competitors; Use a CPM matrix in de-							
	sign.							
13th weel	Management of fixed assets. Corporate financing, investment strategy (NPV, IRR,							
	PI, DPP) and their interpretation.							
14th weel	RVB analysis, key internal factors, value chain theory, application of IFEM (evalua-							
	tion matrix) in corporate analysis.							