

Startup Management Syllabus

1. Module Title	Startup Management		2. Module C	ode			
3. Academic	2022/2023 academic year						
Year,	Semester 2, Full-time Stu	dies					
Semester,							
Mode of							
Studies							
4. Aims and	Aims				_		
Learning	The aim of the course is to familiarize students with the specifics of stur-up						
Outcomes	management.						
	Learning Outcomes						
Knowledge	Having completed this mod	Code		Assess	nont		
IMOWICUST		Subject Field		Assessment			
The student has knowledge of the legal		EP-1	K_W12	Final ex	am		
regulations related to start-up management				Project			
Student has 1	ladas about the area: from - f			Final ex			
	eledge about the specifics of	EP-2	K_W01		am		
start-up management				Project			
Skills		Code	Code		nent		
		Subject	Field				
Student is able to	manage start-up	EP-3	K_U09	Final ex	kam		
				Project			
Social Competer	ncies	Code		Assessment			
-		Subject	Field				
The student is rea	dy to start a business	EP-4	K_K04	Final ex	am		
			_	Project			
The student is rea	dy to conduct business	EP-5	K_K05	Class d	liscussion		
activity responsib	ly			Final ex	kam		
				Project			
5. Module	Name			E-mail			
Leader							
6. Lecturer (s)	Name			E-mail			
0. Lecturer (s)							
7 Modula	M ~ ~ 4 9			Deak-1	louia		
7. Module Level	Master's			Bache	IOF S		
	X						
8. Year and Programme	Year		Programme				
	I		Management		ement		
9. Module Conte							
#.	Topics	Discussed			Hours		

		Workshop					
1	Law provision	s on the operation of companies, in particul	ar startups.		3		
2	Intellectual Property Protection Law.						
3	Conditions and effects of choosing a commercialization path.						
4	Startup valuation methods.						
5	Sources of financing startup development.						
6	Basics of Internet marketing, PR and branding.						
7	Negotiating with investors.						
8	Flexible business model planning.				3		
9	Ethics - concept and history. Business ethics as a science department. Economic choices and their limits. Areas of unethical behavior of enterprises						
10	Revision	A					
	ndividual Stude						
#.		Description	Hours				
	Preparation for	r final exam	20				
	Research proje	ect	25				
11. A	ssessment	Final exam - 40 %					
Meth	nods Assessment	Coursework: project - 60 % Points translate into marks as follows:					
		50 - 59 points: mark 3 60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5					
		 60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5 90 - 98 points: mark 5 98-100 points: mark 5.5 In the case of exceptional student's perf mark of 5.5 even with an insufficient nu 			y award a		
13. E	CCTS Credits	 60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5 90 - 98 points: mark 5 98-100 points: mark 5.5 In the case of exceptional student's perf 	mber of point	ts scored.			
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13. E	CTS Credits	60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5 90 - 98 points: mark 5 98-100 points: mark 5.5 In the case of exceptional student's perf mark of 5.5 even with an insufficient nu 3	mber of point Hours Iours	ECTS			
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13. E	CTS Credits	60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5 90 - 98 points: mark 5 98-100 points: mark 5.5 In the case of exceptional student's perf mark of 5.5 even with an insufficient nu 3 Contact H Workshop Other Fe Individual Student's Work	Hours 30 orm	ECTS			
13. E	CTS Credits	60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5 90 - 98 points: mark 5 98-100 points: mark 5.5 In the case of exceptional student's perf mark of 5.5 even with an insufficient nu 3 Contact H Workshop Other Fe Individual Student's Work - Preparation for final exam	Hours 30 20	ECTS			
13. E	CTS Credits	60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5 90 - 98 points: mark 5 98-100 points: mark 5.5 In the case of exceptional student's perf mark of 5.5 even with an insufficient nu 3 Contact H Workshop Other Fe Individual Student's Work	Hours 30 orm	ECTS			
14. R	Required	60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5 90 - 98 points: mark 5 98-100 points: mark 5.5 In the case of exceptional student's perf mark of 5.5 even with an insufficient nu 3 Contact H Workshop Other Fe Individual Student's Work - Preparation for final exam - Research project	Hours Hours 30 0rm 20 25	ECTS 1,2 1,8			
14. R Read 15. R	Required lings Recommended	60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5 90 - 98 points: mark 5 98-100 points: mark 5.5 In the case of exceptional student's perf mark of 5.5 even with an insufficient nu 3 Contact H Workshop Other Fe Individual Student's Work - Preparation for final exam - Research project	Hours Hours 30 0rm 20 25	ECTS 1,2 1,8			
14. R Read 15. R Read 16. P	Required lings Recommended	60 - 69 points: mark 3.5 70 - 79 points: mark 4 80 - 89 points: mark 4.5 90 - 98 points: mark 5 98-100 points: mark 5.5 In the case of exceptional student's perf mark of 5.5 even with an insufficient nu 3 Contact H Workshop Other Fe Individual Student's Work - Preparation for final exam - Research project	Hours Hours 30 0rm 20 25	ECTS 1,2 1,8			