Syllabus for the course

MINOR FIELD COMPREHENSIVE EXAM

Course code: 3CEVS

Course title in language of Souborná zkouška z vedlejší specializace

instruction:

Course title in Czech: Souborná zkouška z vedlejší specializace

Course title in English: Minor Field Comprehensive Exam

Number of ECTS credits allocated: 3

Mode of delivery: none

Mode of completion: graded course

Language of instruction: English

Level of course and year of study: master (second cycle): 2

Semester: WS 2021/2022

Name of lecturer(s): prof. Ing. Jiří Hnilica, Ph.D. (supervisor)

Ing. Ladislav Tyll, MBA, Ph.D. (examiner)

Prerequisites and co-requisites: none Recommended optional none

programme components:

Work placement: none

Aims of the course:

The exam from the minor specialization is a comprehensive verification of acquired knowledge and skills in the given field of study.

Learning outcomes and competences:

Course contents:

- Firm evaluation from the perspective of future growth;
- Growth options, opportunities and growth systém;
- Innovation stratégy;
- International strategy;
- Cooperative strategy;
- Business model innovation;
- Blue ocean strategy;
- Digital strategy;
- Design as practice and theory;
- Design Thinking process;
- Design research and ethnography;
- Ethnographic interview;
- Design tools.

Learning activities, teaching methods and workload (hours):

	Hours of workload
Type of teaching method	Daily attendance
Preparation for final oral exam	78
Total	78

Assessment methods and criteria:

	Weight	
Requirement type	Daily attendance	
Final oral exam	100 %	
Total	100 %	

Assessment:

Graded courses

1 Excellent (90 – 100%) 2 Very good (75 – 89%)

3 Good (60 - 74%)

4 Insufficient (0 – 59%)

Ungraded courses P Passed NP Not Passed

Special requirements and details:

none

Reading:

Type*	Author	Title	Published in	Publisher	Year	ISBN			
RQ	KIM, W C. – MAUBORGNE, R.	Blue ocean strategy: how to create uncontested market space and make the competition irrelevant	Boston	Harvard Business Press		978-1-62527-449-6			
RQ	JOHNSON, G. – SCHOLES, K. – WHITTINGTON, R.	Exploring corporate strategy : text & cases	Harlow	Prentice Hall	2008	978-0-273-71192-6			
RQ	LIEDTKA, J. – OGILVIE, T.	Designing for growth: a design thinking tool kit for managers	New York	Columbia Business School	2011	978-0-231-15838-1			
RQ	FEW, S.	Show me the numbers : designing tables and graphs to enlighten	El Dorado Hills	Analytics Press	2012	978-0-9706019-7-1			
RE	EDWARD D. HESS – LIEDTKA, JEANNE: The Physics of Business Growth: Mindsets, System, and Processes, 2012, ISBN:978-08-047-8477-1								
RE	Efraim Turban: Business Intelligence. Prentice Hall, 2000								
RE	Fleisher, C. S. and Bensoussan, B. E. (no date) Business and competitive analysis: effective application of new and classic methods. Available at: https://books.google.cz/books?id=BRIoBgAAQBAJ&dq=babette+competitive&hl=cs&source=gbs_navlinks_s								
RE	Gunn, W., Otto, T., Smith R. 2013. Design Anthropology: Theory and Practice. Bloomsbury Academic.								
RE	Hunt, D., Nguyen, L. (Long B and Rodgers, M. (Matthew E (2007) Patent searching : tools & techniques. Wiley. Available at: https://www.wiley.com/en-us/Patent+Searching%3A+Tools+%26+Techniques-p-9780471783794								
RE	IDEO. 2015.The Field Guide to Human-Centered Design. IDEO.								
RE	Kathleen Musante DeWalt, K. M. & DeWalt, B. R. 2011. Participant Observation: A Guide for Fieldworkers. Altamira Press.								
RE	Porter, A. L. and Cunningham, S. W. (2005) Tech mining: exploiting new technologies for competitive advantage. John Wiley. Available at: https://www.wiley.com/en-us/Tech+Mining%3A+Exploiting+New+Technologies+for+Competitive+Advantage-p-9780471475675								
*RQ – required RE – recommended									