

## FACULTY OF SOCIETY AND SCIENCE STUDY COURSE DESCRIPTION

Course Title:	TO	URISM TE	CHNOLOG	GY AND INNOVA	TION			
Course code (LAIS):								
Study programme:	Tourism Organization and Management							
		1st level j	professional l	higher education				
Level of Study programme:	$\boxtimes$	Professio	nal Bachelor					
		Professio	nal Master					
		Academic	Master					
		PhD leve	l					
			ory course (P					
Type of Study programme:		1 ' 1 7'						
J. F.		Professio	nal specializa courses (Part	ation optional cour	ses (Part B, optional)			
		Elective c	courses (Part	Academic		Independent		
Course Workload:	(	Credits	ECTS	hours	Contact hours	work hours		
Course Worldown	4		6	160	64	96		
	Lec	turer Ilona	Beliatskaya,	MSc, MA	-			
C	ilon	a.beliatskay	a@va.lv					
Course Author/ Tutor:								
	Con	sultation: a	ccording to the	he schedule for eac	h semester			
Study Form:		-time studie						
Study year, semester:	Yea	Year 3, Semester 1						
Language:	Eng	lish						
Prerequisites for the Course:	Nor							
-	The	course ain	ns to provide	in-depth knowled	ge and methodologica	l tools to conceive,		
					avel technology. Bein			
					nunication models, the			
					oplications in the touris	sm industry and up-		
	to-d	to-date methods for designing and evaluating the tourism services.						
Course Summary:	The	The course includes interactive lectures complemented by the group discussions and						
		several in-class case study exercises. Students are expected to complete the required						
					us being able to contri			
	The	Theoretical concepts will be illustrated by the real-world examples to deepen the						
		students' understanding. Students will be highly encouraged to contribute with examples						
A	that they have observed personally.							
Assessment:	_	Individual case study exercise, group assignment and 2 quizzes						
	The final grade will be determined by:							
	• Ouigros: 509/, - 259/, (Ouig 1) + 259/, (Ouig 2)							
	• Quizzes: 50% = 25% (Quiz 1) + 25% (Quiz 2)							
	There will be two written quizzes based on the readings and lectures.							
	• Individual case study exercise: 20%							
		Students will be given three case studies to read before the actual lecture. During						
Requirements for Credits:	three lecture sessions, the students will have to reflect on the relevant case study by							
	answering questions related to the case. After completing all three case study exercises, each student will be asked to choose one (until a predetermined deadline)							
	that consequently will be graded. Only <b>one exercise will be graded</b> and will							
	contribute to the final grade.							
	• Group assignment –presentation: 25%							
		Students will be asked to form pairs and to do an oral presentation in front of the						
	class. The list of topics for presentations will be predetermined by the lecturer. The							



	assignment will combine a theoretical and an applied component.					
	• Participation and contribution to discussions: 5%					
	Students are expected to contribute to the lectures by coming prepared with the assigned reading materials (including case studies) and by actively participating in the discussion on the topic of the session and the exercises. Student participation will be judged based on the quantity and quality of the input in class.					
	All assignments must be completed and submitted by the mentioned deadline. The late submissions will be accepted but with the substantial deduction of points. The assignments must be prepared in line with the academic standards and instructions provided by the instructors. Also, the rules of the course attendance will be highly observed.					
	Students must abide by the academic and research ethics, Vidzeme University of Sciences Ethics Regulations, incl.:					
Abiding by the Academic Ethics	<ul> <li>study papers must be independently developed;</li> <li>the study work should reference all statements, ideas and data used that ha authored by someone else;</li> <li>appropriate data acquisition methods should be used in the acquisition of a research ethics must be respected, empirical data must be collected independent and cannot be distorted or falsified;</li> <li>the examination must be carried out by the student independently, without the supporting materials and/or consultations with other students, unless the</li> </ul>					
	states otherwise.  In the event of non-compliance with the academic and research ethics, punishment is imposed in accordance with the ViA Ethics Regulations and the study course must be re-taken, unless the punishment is extramarital.					
	Learning Outcomes	The evaluation methods and criteria				
	Knowledge					
		Lectures, case studies, quizzes, individual work, group assignment				
	Knowledge In-depth knowledge about the recent trends in	Lectures, case studies, quizzes,				
Learning Outcomes: the	Knowledge In-depth knowledge about the recent trends in the field of travel technology. Understanding the key concepts and theories related to the web, online communication, marketing intelligence to be applied in the	Lectures, case studies, quizzes, individual work, group assignment  Lectures, case studies, quizzes,				
Learning Outcomes; the	Knowledge In-depth knowledge about the recent trends in the field of travel technology. Understanding the key concepts and theories related to the web, online communication, marketing intelligence to be applied in the tourism field. Use of the latest online methods to create and produce the tourism services and measure	Lectures, case studies, quizzes, individual work, group assignment  Lectures, case studies, quizzes, individual work, group assignment  Lectures, case studies, quizzes,				
Learning Outcomes; the evaluation methods and criteria	Knowledge In-depth knowledge about the recent trends in the field of travel technology. Understanding the key concepts and theories related to the web, online communication, marketing intelligence to be applied in the tourism field. Use of the latest online methods to create and produce the tourism services and measure their success in the digital environment.	Lectures, case studies, quizzes, individual work, group assignment  Lectures, case studies, quizzes, individual work, group assignment  Lectures, case studies, quizzes,				
evaluation methods and	In-depth knowledge about the recent trends in the field of travel technology.  Understanding the key concepts and theories related to the web, online communication, marketing intelligence to be applied in the tourism field.  Use of the latest online methods to create and produce the tourism services and measure their success in the digital environment.  Skills  Ability to judge the importance of adopting a given technology in their future job placements within the tourism and hospitality sectors.  Competencies	Lectures, case studies, quizzes, individual work, group assignment				
evaluation methods and	In-depth knowledge about the recent trends in the field of travel technology.  Understanding the key concepts and theories related to the web, online communication, marketing intelligence to be applied in the tourism field.  Use of the latest online methods to create and produce the tourism services and measure their success in the digital environment.  Skills  Ability to judge the importance of adopting a given technology in their future job placements within the tourism and hospitality sectors.	Lectures, case studies, quizzes, individual work, group assignment				
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evaluation methods and	In-depth knowledge about the recent trends in the field of travel technology.  Understanding the key concepts and theories related to the web, online communication, marketing intelligence to be applied in the tourism field.  Use of the latest online methods to create and produce the tourism services and measure their success in the digital environment.  Skills  Ability to judge the importance of adopting a given technology in their future job placements within the tourism and hospitality sectors.  Competencies  Competencies  Competence to analyze the changing and evolving tourism environment due to the constant use of innovative technologies.  Competence to design, plan, run, and evaluate technology-related activities in tourism.  Competence to fruitfully interact with technology experts and manage available ICT assets (people, technologies, and other	Lectures, case studies, quizzes, individual work, group assignment				
evaluation methods and	In-depth knowledge about the recent trends in the field of travel technology.  Understanding the key concepts and theories related to the web, online communication, marketing intelligence to be applied in the tourism field.  Use of the latest online methods to create and produce the tourism services and measure their success in the digital environment.  Skills  Ability to judge the importance of adopting a given technology in their future job placements within the tourism and hospitality sectors.  Competencies  Competencies  Competence to analyze the changing and evolving tourism environment due to the constant use of innovative technologies.  Competence to design, plan, run, and evaluate technology-related activities in tourism.  Competence to fruitfully interact with technology experts and manage available ICT	Lectures, case studies, quizzes, individual work, group assignment  Lectures, case studies, quizzes, individual work, group assignment				



	2. Cantoni, L., & Tardini, S. (2006) <i>Internet</i> . Routledge, London. Chapters 4 & 5.				
	3. Cantoni, L., & Tardini, S. (2010). The internet and the web. <i>The Media, An Introduction</i> , 220-232.				
	Buhalis, D. (2003). <i>eTourism: Information technology for strategic tourism management</i> . Prentice Hall, Harlow, 408 p.				
	Buhalis, D., & Law, R. (2008). Progress in information technology and tourism management: 20 years on and 10 years after the Internet – The state of eTourism research. Tourism management, 29(4), 609-623.				
	6. Inversini, A., Xiang, Z., & Fesenmaier, D.R. (2015). New media in travel and tourism communication: Toward a new paradigm. In L. Cantoni & J.A. Danowski (Eds.), <i>Communication and Technology</i> (2015, pp. 497-512).				
	7. Gretzel, U., & Jamal, T. (2009). Conceptualizing the creative tourist class: Technology, mobility, and tourism experiences. <i>Tourism Analysis</i> , <i>14</i> (4), 471-481.				
	8. Leung, D., La R., Van Hood, H., & Buhalis, D. (2013) Social Media in Tourism and Hospitality: A Literature Review. In: <i>Journal of Travel and Tourism Marketing</i> , 30:3-22.				
	9. Gretzel, Wethner, Koo, & Lamsfus (2015). Conceptual foundations for understanding smart tourism ecosystems. <i>Computers in Human Behavior</i> 50, 558–563.				
	10. Beliatskaya, I. (2017). Understanding enhanced tourist experiences through technology: a brief approach to the Vilnius case. <i>J. Tour. Res./Rev. Investig. Tur</i> , 7(1), 17-27.				
	Reports:				
	1. Amadeus (2019). The top trends transforming travel in 2020.				
	https://amadeus.com/en/insights/blog/the-top-trends-transforming-travel-in- 2020				
	2. Future Today Institute (2020). Tech Trends Report. 13 <sup>th</sup> annual edition.				
	3. Euromonitor International (2017). Megatrend analysis. Putting the consumer at the heart of business.				
Course additional literature:	4. Amadeus (2015). Future Traveller Tribes 2030. Building a more regarding journey.				
	5. McKinsey Global Institute (2013). Disruptive technologies: Advances that will transform life, business, and the global economy.				
	Websites:				
	1. IFITT eTourism Wiki: <a href="https://www.ifitt.org/resources/wiki/">https://www.ifitt.org/resources/wiki/</a>				
	2. Skift: https://skift.com/				
	3. Digital Tourism Think Tank: <a href="https://www.thinkdigital.travel/">https://www.thinkdigital.travel/</a>				
	4. Think with Google: <a href="https://www.thinkwithgoogle.com/">https://www.thinkwithgoogle.com/</a>				
Course confirmation date:	05.05.2020				
Date of course description					
update:					



## **Study Course Plan:**

<b>.</b>			mic hours	Study Form/ Organization of	
Date	Theme	Contact Independent work hours		independent work of students and task description	
The date is specified before the implementation of the course	Session 1: Course introduction. Discussion of the course policy and syllabus.  What is travel technology?	4	6	Introductory lecture, case studies, individual work	
	Online Communication Model.				
	Session 2: Online Communication Model: contents and services. Localisation of online content.	8	10	Lecture, case studies, individual work	
	Session 3: Online promotion, search engines, SEO, SEM. Usability analysis and web analytics.	8	10	Lecture, case studies, individual work	
	Session 4: User-generated content. Web 2.0. Social media marketing.	8	8	Lecture, case studies, individual work	
	Quiz 1 (on materials related to sessions 1-4)			Quiz 1 and group assignment	
	Group discussion: Merits and challenges of online communication for tourism services.	8	10		
	Session 5: DMO Online Communication. Web reputation. Online travel reviews.	8 10	10	Lecture, case studies, individual work	
	Session 6: Mobile technology and chatbots.	8	Lecture, case studies, individual work		
Vire See Britee m ar	Session 7: Virtual, augmented, and mixed reality in tourism.	6	8	Lecture, case studies, individual work	
	Session 8: Brief overview of deep technology used in tourism: machine learning algorithms, artificial intelligence, robotics.	6	12	Lecture, case studies, individual work	
	Quiz 2 (on materials related to 5-8 sessions).			Quiz 2 and group assignment.	
	<b>Group discussion</b> : The latest innovations in tourism and their implications on the future of travel.	4	14		
	Course summary.				
	Hours total:	64	96		