

## FACULTY OF SOCIETY AND SCIENCE STUDY COURSE DESCRIPTION

Course Title:	SMART TOURISM: FOUNDATIONS AND PRACTICES							
Course code (LAIS):								
Study programme:	Strategic Tourism Management							
	□ 1st level professional higher education							
Level of Study programme:	Professional Bachelor							
	☑ Professional Master							
	□ Academic Master							
	□ PhD level							
	Compulsory course (Part A)							
Type of Study programme:	Professional specialization courses (Part B, compulsory)							
	Professional specialization optional courses (Part B, optional)							
	Elective courses (Part C)       Cradita     ECTE     Academic     Independent							
Course Workload:	Credits		ECTS	hours	Contact hours	work hours		
	2		3	80	24	56		
	Gue	st lecturer I	ona Beliatsk	aya, MSc, MA				
	ilon	a.beliatskay	a@va.lv					
<b>Course Author/ Tutor:</b>								
	Consultation: according to the schedule for each semester							
Study Form:	Full	-time studie	s					
Study year, semester:	Year 1, Semester 2							
Language:	English							
Prerequisites for the Course:	None							
	The	course aim	s to develop	students' understa	nding of the principles	of smart tourism		
	The course aims to develop students' understanding of the principles of smart tour and the reasons for its development. Students will gain advanced knowledge of how							
	critically evaluate the concept of smart tourism and use it with real-world examp							
					d the concepts of sma			
	tourism destination and its development, smart tourism systems, tourism analytics, and							
~ ~ ~	the sustainable future of smart tourism.							
<b>Course Summary:</b>								
	The course includes interactive lectures complemented by group discussions and followed by hands-on seminars. Students are expected to complete the required							
					thus being able to			
					ed by real-world examp			
	students' understanding. Students will be highly encouraged to contribute with examples that they have observed personally.							
Assessment:	Individual written assignment and group project presentation.							
	The	final grade	will be deter	mined by:	•			
	The final grade will be determined by:							
	Individual written assignment (report): 50%							
	Each student will be required to write a report critically evaluating a smart tourism							
	destination concept with a real-world example. The written assignment should cover the							
	stages of smart destination development and tourism analytics covered during the course.							
Dequinements for Credita				for the written a	ssignment will be pr	esented during the		
<b>Requirements for Credits:</b>	introductory lecture.							
	Group project presentation: 45%							
	Students will be asked to form groups and present the concept of the smart tourism							
	destination of the future based on sustainable principles in front of the class. The group							
	project presentation should cover all the principles of smart destination development.							



	Participation and contribution to discus	sions: 5%			
	Students are expected to contribute to the lectur assigned reading materials and by actively partic topic of the session and the exercises. Student part 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.				
	<ul> <li>Students must abide by the academic and research ethics, Vidzeme University of Applied Sciences Ethics Regulations, incl.:</li> <li>study papers must be independently developed;</li> <li>the study work should reference all statements, ideas and data used that have been authored by someone else;</li> </ul>				
Abiding by the Academic Ethics	<ul> <li>appropriate data acquisition methods should be used in the acquisition of data, the research ethics must be respected, empirical data must be collected independently and cannot be distorted or falsified;</li> </ul>				
	<ul> <li>the examination must be carried out by the student independently, without the use of supporting materials and/or consultations with other students, unless the lecturer states otherwise.</li> <li>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 retaken, unless the punishment is extramarital.</li> </ul>				
	Learning Outcomes	The evaluation methods and criteria			
	Knowledge Critical understanding of the concept of smart tourism and key principles of smart destination development.	Lectures, case studies, individual assignment, group project work			
	Advanced knowledge about smart technologies applied in the tourism and hospitality domains.	Lectures, case studies, individual assignment, group project work			
	Know how to develop a smart destination strategy based on global sustainable goals.	Lectures, case studies, individual assignment, group project work			
Learning Outcomes; the	Skills				
evaluation methods and	Ability to evaluate smart tourism concepts and develop a smart destination strategy.	Lectures, case studies, individual assignment, group project work			
criteria	Competency				
	Competence to apply appropriate smart tourism technologies in the tourism and hospitality domains.	Lectures, case studies, individual assignment, group project work			
	Competence to develop, plan, and adjust smart destination strategies based on real- world examples.	Lectures, case studies, individual assignment, group project work			
	Competence to fruitfully interact with technology experts and manage available ICT assets (people, technologies, and other sources) most effectively.	Lectures, case studies, individual assignment, group project work			
	Reading materials:				
Course Compulsory literature:	1. Buhalis (2014). Smart Tourism Destination Information and Communication Technolo International Publishing Switzerland 2013	ogies in Tourism 2014, Springer			



	2.			
	3. Gretzel, U., Sigala, M., Xiang, Z., & Koo, C. (2015). Smart tourism: foundations and developments. <i>Electronic Markets</i> ,25(3), 179-188.			
	4. Buhalis, D. (2019). Technology in tourism-from information communication technologies to eTourism and smart tourism towards ambient intelligence tourism: a perspective article. <i>Tourism Review</i> .			
	5. Gretzel, U., Werthner, H., Koo, C., & Lamsfus, C. (2015). Conceptual foundations for understanding smart tourism ecosystems. <i>Computers in Human Behavior</i> , <i>50</i> , 558-563.			
	Buhalis, D., & Amaranggana, A. (2013). Smart tourism destinations. In <i>Information and communication technologies in tourism 2014</i> (pp. 553-564). Springer, Cham.			
	<ol> <li>Boes, K., Buhalis, D., &amp; Inversini, A. (2015). Conceptualising smart tourism destination dimensions. In <i>Information and communication technologies in tourism</i> 2015 (pp. 391-403). Springer, Cham.</li> </ol>			
	8. Neuhofer, B., Buhalis, D., & Ladkin, A. (2015). Smart technologies for personalized experiences: a case study in the hospitality domain. <i>Electronic Markets</i> , 25(3), 243-254.			
	9. Buhalis, D., & Amaranggana, A. (2015). Smart tourism destinations enhancing tourism experience through personalisation of services. In <i>Information and communication technologies in tourism 2015</i> (pp. 377-389). Springer, Cham.			
	Extra reading materials:			
	1. Gretzel, U., Reino, S., Kopera, S., & Koo, C. (2015). Smart tourism challenges. <i>Journal of Tourism</i> , <i>16</i> (1), 41-47.			
	2. Garcia, A., Linaza, M. T., Gutierrez, A., & Garcia, E. (2019). Gamified mobile experiences: smart technologies for tourism destinations. <i>Tourism Review</i> .			
	<ol> <li>Shafiee, S., Ghatari, A. R., Hasanzadeh, A., &amp; Jahanyan, S. (2019). Developing a model for sustainable smart tourism destinations: A systematic review.TourismManagement Perspectives, 31, 287-300.</li> </ol>			
Course additional literature:	<ol> <li>Lamsfus, C., Martín, D., Alzua-Sorzabal, A., &amp; Torres-Manzanera, E. (2015). Smart tourism destinations: An extended conception of smart cities focusing on human mobility. In <i>Information and communication technologies in tourism</i> 2015 (pp. 363-375). Springer, Cham.</li> </ol>			
	5. Gretzel, U., Zhong, L., & Koo, C. (2016). Application of smart tourism to cities. <i>International Journal of Tourism Cities</i> .			
	6. European Capital of Smart Tourism <u>https://smarttourismcapital.eu/</u>			
	7. Compendium of best practices of smart destinations in 2019-2020			
Course confirmation date:	06.10.2020.			
Course confirmation date: Date of course description update:	06.10.2020.			

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		Academic hours		Study Form/	
Date	Theme	Contact hours	Independent work hours	Organization of 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 smart tourism? Components and layers of smart tourism.	4	4 6	Introductory lecture, case studies, individual work	
	Session 2: Smart technology in tourism and hospitality domains.	4	10	Lecture, case studies, individual work	
	Session 3: DMOs & smart tourism. Smart tourism destinations development.	4	10	Lecture, case studies, individual work	
	Session 4: Smart tourism systems and tourism analytics.	4	10	Lecture, case studies, individual work	
	Session 5: Sustainable future of tourism and smart destinations.	4	8	Lecture, case studies, individual work	
	Group project presentations	4	12	In-class group project presentations	
	Hours total:	24	56		

## **Study Course Plan:**