

## FACULTY OF SOCIETY AND SCIENCE STUDY COURSE DESCRIPTION

Course Title:	Toolbox for Business Data Management						
Course code (LAIS):	Ekon6003						
Study programme:	Tourism Competitiveness Management						
	☐ 1st level professional higher education						
		Professio	nal Bachelor				
Level of Study programme:	☐ Professional Master   Double degree master programme						
	□ 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)						
					demic		Independent
Course Workload:	(	Credits	ECTS		ours	Contact hours	work hours
		3	4,5		120	36	84
	And	ris Klepers					
	Asso	ociate Profe	essor, Dr.geo	gr., Leac	ling research	er	
Course Author/ Tutor:		-	a, Mg.sc.soc.				
	e-ma	ail: <u>andris.k</u>	lepers@va.l	v   ilona.	beliatskaya@	va.lv	
	Tutorial: according to the schedule for each semester						
Study Form:	Full	time studie	es, on-line co	urse			
Study year, semester:		r 1, Semeste					
Language:	Eng	lish / Latvia	an				
<b>Prerequisites for the Course:</b>	Knowledge and experience of tourism and business management						
Course Summary:	and appl busi leve	ntation of t trend poter lication for ness decision I to raise pr	he market, contial. Course dynamic moons. There will oductivity are composed of big data.  World Wide Web a Dynamic webs.	ustomers is forest delling to all be lot and sharped a sources to web	s and their be een to increa to forecast fu of applied con	elligence data & big ehaviour, competition se knowledge about ture trends and makentent in the course where advantages of the competition of the course where the course where the course where advantages of the course where the	n, different impacts contemporary data e smart data driven hat is on operational
	Reywords: Forecasting & business trends analysis, big data, modelling of dynamic systems, customer & market insight, customer behaviour, business analytics, smart decisions.  Cumulative assessment approach is used that represents a student's work and documents						
Assessment:					-		
	his or her performance during the duration of the course. There are 4 assignments (3 individually completed and one group work): each 10% of the final course grade. 10%						



	appld he corned on free student's initiative besign ideas how to work additionally will be				
	could be earned on free student's initiative basis – ideas how to work additionally will be				
	given (not compulsory) at the beginning of the course. Final exam is 60 (or 50% in case				
	of initiative works performed). All works are graded numeric.				
	Study assignments:				
	AS1. Analysis of big data or business intelligence data regarding consumer behaviour to elaborate forecasting.				
	AS2. Practical application of dynamic modelling with use of contemporary data visualization tools.				
	AS3. Integrating data in business strategic planning & product development.				
	AS4. Customer database development principles.				
	1. All students enrolled in this course must be registered in Vidzeme University of				
	Applied Sciences virtual learning environment Moodle – course section and HILL online library.				
	2. Students should complete all given assignments (three individual assignments and one				
	group assignment). When submitting papers electronically, the student's number must be				
	used in the title of the document (anonymous entries are submitted for evaluation); work				
	must be retained until the answer / assessment has been received.				
	3. Positive evaluation of all four study works should be received also exam should be				
	-				
	with minimum grade of "4".				
	If the student does not fulfill the conditions set for obtaining a positive evaluation, the course must be retaken in its entirety the next time.				
	- Participation in the course will be evaluated in a 10-point system, taking into account				
	the following criteria:				
	excellent (10) – knowledge, skills and competence about business intelligence tools,				
	methods and data sources and their application exceed the requirements;				
	excellent (9) – knowledge, skills and competence of business intelligence tools, methods				
	and data sources and their application fully meet the requirements;				
	very good (8) – requirements are fully met, however, in certain questions about business				
	intelligence tools, methods and data sources and their application, there is not a deep				
<b>Requirements for Credits:</b>	enough understanding to use the knowledge independently in solving more complex problems;				
	good (7) – the requirements are met in general, but sometimes there are not enough skills				
	to use the acquired knowledge about business intelligence tools, methods and data				
	sources independently;				
	almost good (6) – the requirements are met, but at the same time insufficiently deep				
	understanding of business intelligence tools, methods and data sources and their				
	application, restricted ability to use the acquired knowledge;				
	average (5) – generally, the requirements are met, however, in several questions about				
	business intelligence tools, methods and data sources and their application, the				
	understanding is limited, an inability to understand the problems and use the acquired				
	knowledge;				
	almost average (4) – in general the requirements have been met, in some crucial				
	questions the understanding of various aspects of business intelligence and dynamic				
	modeling is limited, also significant difficulties in the practical use of the acquired knowledge.				
	poor (3) – knowledge of course topics is superficial and incomplete, the student is unable				
	to use them in specific situations;				
	very poor (2) – there is superficial knowledge, very limited understanding of the basic				
	issues of the course, most of the requirements are not met;				
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## Abiding by the Academic Ethics

Students must abide by the academic and research ethics, Vidzeme University of Applied Sciences Ethics Regulations, incl.:

extremely poor (1) – there is no understanding of the basic problems of the course and related issues, there is almost no knowledge of the topics covered in the course.

- study papers must be independently developed;
- the study work should reference all statements, ideas and data used that have been authored by someone else;



	<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> <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 extmatriculation.</li> <li>Learning Outcomes</li> <li>The evaluation methods and criteria</li> </ul>				
	Knowledge				
	In-depth knowledge on data categorization,	A written assignment, the final exam			
	value and management	according the study material.			
	Forecasting methods to be able of solving	A written assignment, the final exam			
	various creative tasks	according the study material.			
		A written assignment, the final exam			
	Recent trends and research regarding data driven smart tourism solutions				
		according the study material.			
Learning Outcomes; the	Skills				
evaluation methods and	High level of proficiency in data analysis	A written assignment, the final exam			
criteria		according the study material.			
	Skills to integrate various data sources for	A written assignment, the final exam			
	original strategic solutions	according the study material.			
	Skills to demonstrate design and intelligent	Practical training of using ICT tools			
	simplicity in presenting data				
	Competency				
	Extended strategic decision making capacity	Peer-review and peer-assessment,			
	based on data analysis	collaborative workshop			
	Ability to manage original solutions for	A written assignment, the final exam according the study material.			
	changing situations, based on data analysis				
	and result application	according the study material.			
Course Compulsory literature:	During the course, the relevant book chapters or scientific articles related to tasks or preparation for discussions, lesson topics will be provided.  Siagala, M., Rahimi, R., Thelwall, M. (2019). Big Data and Innovation in Tourism, Travel, and Hospitality: Managerial Approaches, Techniques, and Applications  Xiang, Z., & Fesenmaier, D. R. (Eds.). (2019). Analytics in Smart Tourism				
	Design: Concepts and Methods. Springer. Ahas, R., Aasa, A., Roose, A. Mark, U., & Silm, S. (2008). Evaluating passive				
	mobile positioning data for tourism surveys: An Estonian case study. Tourism Management, 29, 3, 469–486.  Bērziņa, I. (2019). Integrated Design of Techno-Social Systems: Next Generation of Tourism Monitoring in Latvia. Post-doc research project. Vidzeme				
Course additional literature:	University of Applied Sciences. Retrieved from: https://va.lv/en/research/research/integrated-design-techno-social-systems-next-generation-tourism-monitoring-latvia.				
	Dey, N., Bhatt, C., & Ashour, A.S. (Eds.). (2019). Big Data for Remote Sensing: Visualization, Analysis and Interpretation. Springer.  Gunter, U., & Önder, I. (2016). Forecasting city arrivals with Google Analytics.				
	Annals of Tourism Research, 61, 199–212.  Klepers, A. (2020). Latvian Tourism Intelligence. Post-doc research project.  Vidzeme University of Applied Sciences. Retrieved from: https://va.lv/en/research/research.  Lew, A., & McKercher, B. (2006). Modelling Tourist Movements. A Local Destination Analysis. <i>Annals of Tourism Research</i> , 33, (2), 403–423.				



	<ul> <li>Li, D., &amp; Yang, Y. (2017). GIS Monitoring of Traveler Flows Based on Big Data. In Analytics in Smart Tourism Design (pp. 111-126). Springer International Publishing.</li> <li>Qin, S., Man, J., Wang, X., Li, C., Dong, H., &amp; Gel, X. (2019). Applying Big Data Analytics to Monitor Tourist Flow for the Scenic Area Operation Management. Discrete Dynamics in Nature and Society, 2019. doi.org/10.1155/2019/8239047</li> <li>Shiliang S. et al. (2016). Characterizing geographical preferences of international tourists and the local influential factors in China using geo-tagged photos on social media. Applied Geography, 73, 26-37.</li> <li>Terrier, C. (2009). Tourist Flows and Inflows: On Measuring Instruments and the Geomathematics of Flows, in Patrick Bonnel, Martin Lee-Gosselin, Johanna Zmud, Jean-Loup Madre (ed.) Transport Survey Methods, pp.219 – 241.</li> <li>Tourism statistics: Early adopters of big data? (2017). Eurostat. Luxembourg: Publications Office of the European Union, 2017.</li> </ul>
Course confirmation date: Date of course description update:	12.05.2021.

## **Study Course Plan:**

Date*	Theme	Acad	emic hours	Study Form/ Organization of independent work of students and task description
		Contact hours	Independent work hours	
	Big data and business intelligence data. Sources and value. Case studies from Nordic-Baltic enterprises.	4	8	Lecture and workshop during intensive week. First assignment explained.
	Automated and user-driven data types. Business process generated data. Tools for travel, tourism and hospitality	4	8	On-line lecture. Discussion. Connection to industry. Feedback of first assignment.
	Development of metadata, data protection and regulatory requirements	4	8	On-line lecture. Discussion. Connection to industry. Second assignment explained.
	Systematic approach and models to manage and use data more effectively	4	8	On-line lecture. Discussion. Third assignment explained.
	Design, intelligence and simplicity in data representation (GIS, Info-graphic tools, multi-media integration)	2	8	On-line lecture. Discussion. Connection to industry. Feedback of second assignment.
	Forecasting tools in the context of future trend analysis and alternative scenarios	4	8	On-line lecture. Discussion. Feedback of third assignment.
	Customer data basis development incl. revenue management solutions and product customization	2	8	On-line lecture. Discussion. Fourth assignment explained.
	Artificial intelligence & ICT tools for product development, innovations, smart solutions.	4	8	On-line lecture.
	Creating of structured toolbox tool for SME's operational level in all stages	4	8	On-line workshop, collaborative learning. Feedback of fourth assignment.
	Sharing of peer-experiences, seeking of original solutions, based on various data provided. Collaborative learning in the form of knowledge forum.	4	7	Knowledge forum



Exam (preparation)		5	Studies of examination materials. Self-assessment task for competence control and preparation.
Hours total:	36	84	ргерагацоп.

<sup>\*</sup> The date is specified before the implementation of the course