Akaden		ychowania Fizycznego J. Kuk			
Field of study and level of	Facu	Ilty of Sport and Tourism Man	nagemen		Dout
Field of study and level of education:		Management – II degree		Mode of study: Full / Part	
Course title		E-BUSINESS MANAGEMENT			
Name of the group of items			Module in the area of social GNS		
its symbol		sciences	0110		
Education profile		General - academic			
Language of instruction		English			
Type of education module		mandatory optional			X
Specialty		All specialties			l l
Year of study		First degree			
Semester		Second			
Number of ECTS points		Two			
Title / degree, name and surname lecturer		Luis Ochoa Siguencia PhD			
Directional learning effects symbols	-	Learning outcomes			
Symbols		KNOWLEDGE			
K_W01, K_W02, K_W37	K1	knows the basic principles and concepts of the theory of organization and management from its first creators to modern times, list the various schools that make up the history of this discipline			
K_W17, K_W18, K_W19	K2	knows the principles of evaluation of entrepreneurial and effective activities and proper communication within the organization as well as its surroundings			
K_W04, K_W09, K_W39	К3	define and select the correct type of organizational structure of the company (eg service, production) with the selected activity profile			
		SKILLS			
K_U02, K_U04, K_U14 K_U25, K_U26, K_U28	S1 S2	can use the acquired skills to create small, uncomplicated sports and tourist organizations, set its goals and assess their role in the social environment. can recognize effective actions and apply the appropriate method of managing them and choose the appropriate management style			
K_023, K_020, K_020	52	can classify organizational structures useful for a given type of sports and tourist organization taking into account the specificity of their activities			
K_U16, K_U19, K_U25	S 3	can design organizational structures for a selected company			
		SOCIAL COMPETENCE	<u> </u>		
K_K01, K_K02, K_K04	C1			cope of the organizat	ion's
		is aware that knowledge in the scope of the organization's functioning as well as methods of managing it depends on many macroeconomic factors in the country and in the world, and consequently is not stable and requires constant updates and adjustments to new trends prevailing in the global economy			
K_K06, K_K07, K_K08	C2	is aware that proper communication facilitates running a business and allows for optimal decision making			
K_K03, K_K08	C3	is aware of the role of management in enterprises / institutions			
Course contents	2.	Introduction to E-Business management. Generating e-Business Ideas.			
3. Growth of e-Business: Evaluating Risk.					

	4. Finding Funding and Going Public.				
	 Putting Your Plan Into Action. Choosing a Domain Name. Supply-Chain Management: Distributors, Vendors and Shipment 				
	Providers.				
	8. Web-Site Hosting.				
	9. Web Design.				
	10. Protecting Your e-Business.				
	11. e-Business Solutions.				
	12. Maintaining and Monitoring Your Web Site.				
	13. Internet and World Wide Web Resources.				
Prerequisites and	knowledge of the English language at an advanced level in speech, writing				
additional requirements	and understanding				
compulsory literature	1. Ochoa Siguencia, L. (2018). Contemporary Information Technologies				
	In Business Management. Publishing House of the Research and				
	Innovation in Education Institute, Czestochowa, p. 231.				
	2. CTI Reviews (2016). An Introduction to e-Business, Management and				
	Strategy, Cram101 Textbook Reviews, p. 29.				
Additional literature	1. Gródek-Szostak, Z. Ochoa Siguencia, L. Marzano. G. (2018).				
Additional Inclature	_				
	Internationalization of Enterprises - Supporting Instruments for				
	Technological Cooperation. [in] Dašiü, P. (ed.). Proceedings of the				
	8th International Conference "Economics and Management-Based on				
	New Technologies" (EMoNT-2018, pp. 164-170.				
	2. Ochoa Siguencia, L. Marzano, G. Gródek-Szostak. Z. (2018). Online				
	Booking: The Case of Booking a Hotel in Ogrodzieniec using the				
	Booking.com Platform, [in] Dašiü, P. (ed.). Proceedings of the 8th				
	International Conference "Economics and Management-Based on				
	New. Technologies" (EMoNT-2018, pp. 203-209				
Planned forms / activities	Lecture: lecture with elements of discussion				
/ didactic methods	Workshops / exercises				
, diductic inclineds	Simulation and case study analysis - conducted with activating				
	methods;				
	 solving selected problems in task-design teams 				
Assessment methods	Grading / assignments				
Assessment methods of	Lecture: written test with open / closed questions or computational tasks				
learning outcomes	Exercises / workshops: students perform specific tasks and solve team				
Criteria for a constitue the	problems in group work;				
Criteria for assessing the	Assessment criteria for passing:				
achievement of the	1. To develop independently or in a group a given problem - a project, a				
learning outcomes	multimedia presentation, an oral presentation, and activity during classes				
	2. It is considered to be of sufficient value when the student:				
	a) develop the given issue - project				
	3. Formal requirements for receiving the pass mark:				
	a) very good (5) - the student will develop a very well-designed project,				
	and a multimedia presentation, which will be presented in the form of a				
	speech and will show significant activity during classes				
	b) good plus (4+) - the student will develop a very well-designed project,				
	but with some shortcomings and a multimedia presentation, which will be				
	presented in the form of an appearance will also show activity during				
	classes				
	c) good-student (4) - will develop a well-designed project and				
	multimedia presentation, which will be presented in the class				
	d) sufficient plus (3+) - the student will develop a well-designed project,				

	but with some shortcomings and prepare a multimedia presentation e) Sufficient (3) - the student will develop a satisfactorily project				
	f) Insufficient (2) - the student will not develop a given project or develop				
	it badly				
Professional training	not applicable				
FULL TIME STUDIES	participation in lectures = 26 hours				
	project preparation = 13 hours				
Balance of ECTS points	preparation for passing = 13 hours				
•					
	total number of hours = 52 hours				
	direct contact with the teacher 50% hours				
	number of ECTS points = 2 points				
	Minimum number of student work hours 2 x 26h = 52h				

Evaluation of learning outcomes							
	Form of assessment						
Learning outcomes	Test	Project	Teaching discussion.	Presentation			
			uiscussion.				
K1	X	X		X			
K2	X	X		X			
К3	X	X		X			
S1			X	X			
S2		X	X	X			
S3			X				
C1			X				
C2			X				
С3			X				