



E-mail: secretariat.tbs@ubbcluj.ro Site: tbs.ubbcluj.ro

SYLLABUS Academic year 2023-2024

1. Information regarding the programme

1.1 Higher education institution	Universitatea Babeş-Bolyai
1.2 Faculty	Business
1.3 Department	Hospitality Services
1.4 Field of study	Business Administration
1.5 Study cycle	Bachelor
1.6 Study programme / Qualification	Business Administration in Hospitality Services

2. Information regarding the discipline

20 Information regarding the discipline				
2.1 Name of the discipline	COMERT ELECTRONIC IN TURISM/E-COMMERCE FOR			
	TOURISM			
2.2 Code	ILE0080			
2.3 Course coordinator Associate Prof. Mihaela-Filofteia Tutunea				
2.4 Seminar coordinator Associate Prof. Mihaela-Filofteia Tutunea				
2.5. Year of study 3 2.6 Semest	ter 1 2.7. Type of evaluation C 2.8 Type of discipline Optional			

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	3	Of which: 3.2 lecture	2	3.3 seminar/laboratory	1
3.4 Total hours in the curriculum	42	Of which: 3.5 lecture	28	3.6 seminar/laboratory	14
Time allotment:				hours	
Learning using manual, course support, bibliography, course notes				8	
Additional documentation (in libraries, on electronic platforms, field documentation)				14	
Preparation for seminars/labs, homework, papers, portfolios and essays				14	
Tutorship		-			14
Evaluations					2
Other activities:Exam prepara	tion				6
0.7.5 . 11 11 1 1 1 1		5 0		<u> </u>	

3.7 Total individual study hours	58
3.8 Total hours per semester	100
3.9 Number of ECTS credits	4

4. Prerequisites (if necessary)

4.1. curriculum	1
4.2. competencies	2

5. Conditions (if necessary)

5.1. for the course	The course takes place in room with computer connected to the Internet, with
	installed software packages and video projector; Students are not allowed to delay
	and do not leave the room during the lectures; It is forbidden to use mobile phones
	in any way; In each course, students participate in interactive activities and complete
	quizzes on the topics presented
5.2. for the seminar /lab	The labs takes place in room with computers connected to the Internet, with installed
activities	software packages and video projector; Students are not allowed to delay and do not
	leave the room during the labs; The use of telephones is not allowed in any way





E-mail: secretariat.tbs@ubbcluj.ro Site: tbs.ubbcluj.ro

during the laboratories; All study and practical work materials are available to
students on Google Drive; Each student has the obligation to participate actively and
interactively in the solving of the laboratory tasks, and the individual results are
saved on GD in each lab;

6. Specific competencies acquired

Professional competencies	C1.3. Applying the appropriate tools for analyzing the relationship of influence exerted by the external environment on the enterprise/organization C5.3. Applying the appropriate data analysis tools specific to business administration
Transversal competencies	CT3.Identifying various opportunities for continuing education and efficiently using learning resources and techniques for their development

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the	Acquiring knowledge about ICT tools and their use in business administration
discipline	from tourism industry and specific activities in the digital environment
7.2 Specific objective of the	Acquiring knowledge about
discipline	 the ITC solutions dedicated to tourism industry and new ITC trends in tourism; generating and the management of supply and demand in E-tourism; the peculiarities of online distribution in E-tourism; systems and technologies in E-Tourism: cyber-hotels, transportation and reservations, travel agents, tour operators, etc.; concepts related to operational management in E-tourism; E-destinations, DMS solutions Identification of:
	 E-tourism market dynamic; New trends in M-tourism; New trends on global e-tourism and digital segment Romanian features; E-commerce solution and platforms for tourism, analyze and use Online promotion tools for tourism The online payment systems and online security The online and web analytics tools

8. Content

o. Content		
8.1 Course	Teaching methods	Remarks
ITC and its role in digital business environment	Presentation, interactive exposure, practical examples from business environment, students participation	1 course
E-business and e-commerce – general concepts, forms and models	Presentation, interactive exposure, practical examples from business environment, students participation	1 course
Tourism offline - E-tourism - M-tourism	Presentation, interactive exposure, practical examples from business environment, students participation	1 course
Distribution of online services	Presentation, interactive exposure, practical examples from business environment, students participation	1 course
Specific ICT Applications for online tourism	Presentation, interactive exposure, practical examples from business environment, students participation	2 courses
E-commerce in tourism - Solutions and platforms – analysis and use	Presentation, interactive exposure, practical examples from business environment, students participation	1 course





E-mail: secretariat.tbs@ubbcluj.ro Site: tbs.ubbcluj.ro

Online advertising solutions for tourism	Presentation, interactive exposure, practical examples from business environment, students participation	2 courses
Online payments systems and security	Presentation, interactive exposure, practical examples	2 courses
transaction issues	from business environment, students participation	
Analysis of online tourism activities	Presentation, interactive exposure, practical examples	1 course
	from business environment, students participation	

Bibliography

Buhalis, Dimitrios, E tourism - information technology in strategic tourism management, Prentice Hall, 2003

Buhalis, Dimitrios, Electronic Information Distribution in Tourism and Hospitality, Pearson Education, 2003

Buhalis, Dimitrios, Information technology for small and medium-sized tourism enterprises, 1999

Chandrasekaran, K., Essentials of cloud computing, 2015, Taylor & Francis Group

Curtis Graham, Cobham David, Business information systems, Analysis, design, and practice, 6th edition, Prentice Hal, 2008

Hemann Chuck, Burbary Ken, Digital Marketing Analytics: Making Sense of Consumer Data in a Digital World, 2013, Que Publishing

Kehal Harbhajan S., Singh, Varinder P., Digital economy: impacts, influences and challenges, 2005, Idea Group Inc

Kotler, Philip, Principiile marketingului, Teora, 1999

Kutz Martin, Introduction to E-commerce. Combinning business with Information Technology, 2016, bookboon.com

Montague D., Essentials of Online Payment Security and Fraud Prevention, 2011, John Wiley & Sons, Inc. Mullan P. C., The Digital Currency Challenge: Shaping Online Payment Systems through US Financial Regulations, 2014, Palgrave Macmillan

Nyheim Peter, McFadden Francis, Connoly Danile, Technology Strategies for Hospitality industry, Pearson Prentice Hall, 2004

O'Connor, P., Electronic information distribution in tourism and Hospitality, CabiPublishing, New York, 2000

O'Mahony D., Peirce Michael, Tewari Hitesh, Electronic Payment Systems for E-Commerce, 2001 Artech House, Inc

Plummer Joseph, Rappaport Steve, Hall Taddy, Barocci Robert, The online Advertising playbook. Proven strategies and Tested Tactics from The Advertising Research Foundation, 2007, John Wiley & Sons, Inc. Sheldon, P., Information Technologies for Tourism, CAB, Oxford,1997

Tesone D.V, Hospitality Information systems and E-commerce, Ed. John Willey&sons, 2006 Any other documentation, printed or digital tutorials, help websites, etc., relevant to studied material;

8.2 Seminar / laboratory	Teaching methods	Remarks
ITC and its role in digital business environment	Practical exercises, discussion, problematization	1 lab
E-business and e-commerce – general	Practical exercises, discussion, problematization	1 lab
concepts, forms and models		
Tourism offline - E-tourism - M-tourism	Practical exercises, discussion, problematization	1 lab
Distribution of online services	Practical exercises, discussion, problematization	1 lab





E-mail: secretariat.tbs@ubbcluj.ro Site: tbs.ubbcluj.ro

Practical exercises, discussion, problematization	3 labs
Practical exercises, discussion, problematization	3labs
Practical exercises, discussion, problematization	2 labs
Practical exercises, discussion, problematization	1 lab
Practical exercises, discussion, problematization	1 labs
P P	ractical exercises, discussion, problematization ractical exercises, discussion, problematization

Bibliography

Buhalis, Dimitrios, E tourism - information technology in strategic tourism management, Prentice Hall 2003

Buhalis, Dimitrios, Electronic Information Distribution in Tourism and Hospitality, Pearson Education, 2003

Buhalis, Dimitrios, Information technology for small and medium-sized tourism enterprises, 1999

Chandrasekaran, K., Essentials of cloud computing, 2015, Taylor & Francis Group

Curtis Graham, Cobham David, Business information systems, Analysis, design, and practice, 6th edition, Prentice Hal, 2008

Hemann Chuck, Burbary Ken, Digital Marketing Analytics: Making Sense of Consumer Data in a Digital World, 2013, Que Publishing

Kehal Harbhajan S., Singh, Varinder P., Digital economy: impacts, influences and challenges, 2005, Idea Group Inc

Kotler, Philip, Principiile marketingului, Teora, 1999

Kutz Martin, Introduction to E-commerce. Combinning business with Information Technology, 2016, bookboon.com

Montague D., Essentials of Online Payment Security and Fraud Prevention, 2011, John Wiley & Sons, Inc. Mullan P. C., The Digital Currency Challenge: Shaping Online Payment Systems through US Financial Regulations, 2014, Palgrave Macmillan

Nyheim Peter, McFadden Francis, Connoly Danile, Technology Strategies for Hospitality industry, Pearson Prentice Hall, 2004

O'Connor, P., Electronic information distribution in tourism and Hospitality, CabiPublishing, New York, 2000

O'Mahony D., Peirce Michael, Tewari Hitesh, Electronic Payment Systems for E-Commerce, 2001 Artech House, Inc

Plummer Joseph, Rappaport Steve, Hall Taddy, Barocci Robert, The online Advertising playbook. Proven strategies and Tested Tactics from The Advertising Research Foundation, 2007, John Wiley & Sons, Inc. Sheldon, P., Information Technologies for Tourism, CAB, Oxford,1997

Tesone D.V, Hospitality Information systems and E-commerce, Ed. John Willey&sons, 2006 Any other documentation, printed or digital tutorials, help websites, etc., relevant to studied material;

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

ITC knowledge and skills are absolutely necessary and are required specifically in any company Contents and tools presented in the course are used in all national and international companies All the ITC instruments presented are used in digital business environment and specific for online tourism





E-mail: secretariat.tbs@ubbcluj.ro Site: tbs.ubbcluj.ro

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in	
10.4.0	The department of the comment of the comment of	methods	the grade (%)	
10.4 Course	Understanding the concepts presented Logical consistency; Ability to apply concepts learned in business environment	test	5	
10.5 Seminar/lab activities	Ability to apply concepts learned; individual study	homework	5	
	95% - active and interactive attendance	Files saved on GD	10	
	Individual projects – I, II	During semester	60	
	Projects presentation -compulsory	Last two weeks	20	
OBS	The evaluation is the same for all the examination sessions!!!			
10.6 Minimum performance standards				
- basic knowledge of all studied modules and their application in practical examples				
- practical skills in using the studied software tools				

Date Course coordinator Seminar coordinator

Mihaela-Filofteia Tutunea, Phd Mihaela-Filofteia Tutunea, Phd

29.09.2023

Date of Approval Head of Department

Marius Bota, Phd

11.10.2023