



Str. Horea nr.7 Cluj-Napoca, 400174 Tel.: 0264599170 Fax: 0264590110 E-mail: secretariat.tbs@ubbcluj.ro

Site: tbs.ubbcluj.ro

### SYLLABUS Academic year 2024-2025

1. Information regarding the programme

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1.1 Higher education institution	Universitatea Babeş-Bolyai
1.2 Faculty	Business
1.3 Department	Hospitality Services
1.4 Field of study	<b>Business Administration</b>
1.5 Study cycle	Master
1.6 Study programme / Qualification	ADMINISTRAREA AFACERILOR ÎN OSPITALITATE ȘI
	TURISM INTERNATIONAL (cu predare în limba engleză)

2. Information regarding the discipline

2.1 Name of the discipline	Solutii De Tehnologia Informatiei Si Comunicare Pentru Ospitalitate Si Turism/IT&C Solutions For Hospitality And Tourism		
2.2. Code	IME0044		
2.3 Course coordinator	Associate Prof. Mihaela-Filofteia Tutunea		
2.4 Seminar coordinator	Associate Prof. Mihaela-Filofteia Tutunea		
2.5. Year of study 2   2.6 Semester	2 2.7. Type of evaluation E 2.8. Type of discipline Mandatory		

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

3.1 Hours per week	4	Of which: 3.2 lecture	2	3.3 seminar/laboratory	2
3.4 Total hours in the curriculum	40	Of which: 3.5 lecture	20	3.6 seminar/laboratory	20
Time allotment:	Time allotment:			hours	
Learning using manual, course support, b	ibliog	graphy, course notes			24
Additional documentation (in libraries, on electronic platforms, field documentation)				26	
Preparation for seminars/labs, homework, papers, portfolios and essays			26		
Tutorship					2
Evaluations			2		
Other activities:Exam prepara	tion		•		30
		440			

3.7 Total individual study hours	110
3.8 Total hours per semester	150
3.9 Number of ECTS credits	6

### **4. Prerequisites** (if necessary)

4.1. curriculum	-
4.2. competencies	-

### **5. Conditions** (if necessary)

5.1. for the course	
	Room with Wi-Fi, MS-Teams platform, laptop/desktop, video-
5.2. for the seminar /lab activities	projector, webcam, mic





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6. Specific competencies acquired

	C2 Advanced knowledge of concepts, techniques, and methods used in
	the scientific and applied research specific to the hospitality and tourism
<b>Professional competencies</b>	sector
Trotessional competences	C4 Drawing up decision-based strategies/ alternatives specific to
	hospitality/ tourism units by means of modern information technology
	tools
Transversal competencies	CT3 Making effective use of various learning resources and techniques
	for personal development

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

7.1 General objective of the	Acquiring knowledge about specific software solutions and ICT tools used
discipline	in online tourism
7.2 Specific objective of the	Acquiring knowledge about
discipline	ICT implications and new trends in traditional and online tourism
	Peculiarities of online distribution in online tourism;
	• Specific online platforms used in online tourism; New trends in M-
	tourism, mobile applications in tourism, games and gamification, AR in
	tourism; CMS for online tourism; online promotion tools used in tourism

#### 8. Content

8.1 Course	Teaching methods	Remarks
	Presentation, interactive	
ICT implications and new trends in traditional, online and mobile	exposure, practical	
tourism	examples from	1 course
	traditional and online	
	business environment	
	Presentation, interactive	
Business Communication in the digital and mobile business	exposure, practical	
environment – role and solutions (1)	examples from	1 course
chyliolinicht – foic and solutions (1)	traditional and online	
	business environment	
	Presentation, interactive	
Business Communication in the digital and mobile business	exposure, practical	
environment – role and solution (2)	examples from	2 courses
chyliolinicht – fole and solution (2)	traditional and online	
	business environment	
Specific software solutions for online and mobile tourism (1)	Presentation, interactive	
	exposure, practical	
	examples from	1 course
	traditional and online	
	tourism	
Specific software solutions for online and mobile tourism (2)	Presentation, interactive	
	exposure, practical	2 courses
	examples from online	2 courses
	tourism	



topics;



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From E-tourism to M-tourism		Presentation, interactive exposure, practical examples from traditional and online tourism	1 course
Generating tradi for tourism	itional and mobile web presences and mobile apps	Presentation, interactive exposure, practical examples from traditional and online tourism	2 courses
Promotional stra	ategies and policies in online and mobile tourism	Presentation, interactive exposure, practical examples from traditional and online tourism	1 course
Best practices in Case studies	the use of ITC solutions in tourism and hospitality;	Presentation, interactive exposure, practical examples	1 course
	Tutunea Mihaela-Filofteia, ITC for Hospitality and Benckendorff, Pierre Zheng Xiang, Pauline Sheldon ISBN 9781786393432  Buhalis, D, E-tourism - information technology in st Hall, 2003  Buhalis, D, Information technology for small and 1999Nyheim P, McFadden F, Connoly D, Technolo Pearson Prentice Hall, 2004  Fields, Tim, Mobile & Social Game Design: Mo Second Edition, ISBN 9781466598683  Matsuo, Tokuro Hashimoto, Kiyota Iwamoto, High 9783662508572  Woods, Dan; Guliani, Gautam, Open Source for the Tokuro Matsuo; Kiyota Hashimoto; Hidekazu Iwamoto, ISBN 9783662508.  Turban, E., Volonino, L., Information technology for the second seco	trategic tourism management medium-sized tourism medium-sized tourism management gy Strategies for Hospitalism metization Methods and Indekazu, Tourism Information dekazu, Tourism Information Enterprise, ISBN 9780596 Iwamoto, Tokuro Matsu 572	nt, Prentice enterprises, ty industry,  Mechanics, tics, ISBN 6101190

8.2 Seminar / lab	Teaching methods	Remarks
ICT implications and new trends in traditional and online tourism		1 lab
Business Communication in the digital environment – role and solutions. Case studies from hospitality industries and tourism (1)	Practical exercises, discussion	1 lab
Business Communication in the digital environment – role and solutions. Case studies from hospitality industry and tourism (2)	problematization	2 labs
Specific software solutions for online tourism (1)		1 lab
Specific software solutions for online tourism (2)		2 labs

Any other documentation, printed or digital tutorials, websites, etc., relevant to studied

organizations in the digital economy, John Wile&sons, Inc., 2010





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From E-tourism to M-tourism		1 lab
Generating traditional and mobile web presences for tourism.	!	2 labs
Promotional strategies and policies in online		1 lab
tourism	·	1 140
Best practices in the use of information technologies and		lab
communication in tourism and hospitality		140

Bibliography

Tutunea Mihaela-Filofteia, =ITC for Hospitality and Tourism, digital course Benckendorff, Pierre Zheng Xiang, Pauline Sheldon, Tourism Information Technology, ISBN 9781786393432

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

Buhalis, D, Information technology for small and medium-sized tourism enterprises, 1999Nyheim P, McFadden F, Connoly D, Technology Strategies for Hospitality industry, Pearson Prentice Hall, 2004

Fields, Tim, Mobile & Social Game Design: Monetization Methods and Mechanics, Second Edition, ISBN 9781466598683

Matsuo, Tokuro Hashimoto, Kiyota Iwamoto, Hidekazu, Tourism Informatics, ISBN 9783662508572

Woods, Dan; Guliani, Gautam, Open Source for the Enterprise, ISBN 9780596101190 Tokuro Matsuo; Kiyota Hashimoto; Hidekazu Iwamoto, Tokuro Matsuo; Kiyota Hashimoto; Hidekazu Iwamoto, ISBN 9783662508572

Turban, E., Volonino, L., Information technology for management. Tranforming organizations in the digital economy, John Wile&sons, Inc., 2010

Any other documentation, printed or digital tutorials, websites, etc., relevant to studied topics;

# 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

ICT 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 software solutions and tools presented are used in digital business environment and specific for online tourism

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade
			(%)
10.4 Course	Understanding the concepts presented Logical consistency; Capacity to apply concepts learned	Tasks/Assignments/Tests	5%
10.5 Seminar/lab	Ability to use specific software solutions; individual study; Interest and interactive participation	Homework/Files saved on Teams	5%
activities	95% active and interactive attendance	Files saved on Teams	10 %
	Individual/team projects – I,II  Minimum grade 5/project	During semester	50%
Final Exam	Test - Theory - <b>Minimum grade 5</b>	Exam	30%
OBS	ATTENTION!! The evaluation is unique for all the examination sessions;		





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# **REGISTRATION** for the exam / colloquium is MANDATORY for all exam sessions!

Any attempt at FRAUD entails the cancellation of the exam!

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

20.04.2024 Mihaela-Filofteia Tutunea, Phd Mihaela-Filofteia Tutunea, Phd

Date of Approval Head of Department 22.05.2024 Marius Bota, Phd