COURSE SHEET

Electronic commerce and marketing year 2022-2023

1. About the program

1.1	University	Universitatea din Piteşti
1.2	Faculty	Sciences, Physical Education and Computer Science
1.3	Department	Mathematics-Computer Science
1.4	Field of study	Informatics
1.5	Cycle of studies	Master
1.6	Study Program / Qualification	Advanced techniques for information processing/ Advanced techniques for information processing

2. Discipline data

2.1	Name of the discipline					Electronic commerce and marketing					
2.2	The holder of the course activities										
2.3	.3 Holder of laboratory activities										
2.4	Year of study	2	2.5	Semester	1	2.6	Type of assessment	E	2.7	Discipline regimen	0

3. Estimated total time

3.1 Number of hours per week	4	3.2	of which course	2	3.3	laboratory	1
3.4 Total hours of the curriculum	56	3.5	of which course	28	3.6	laboratory	14
Distribution of the time fund							
Study by textbook, course support, biblic	graphy a	nd note	S				50
Additional documentation in the library, on specialized electronic platforms and in the field							
Preparation of seminars/ laboratories, themes, papers, portfolios, essays							
Tutoring							
Examination							
Other activities							
O.Z. Tatalharma of all study							

Othe	Other activities					
3.7	Total hours of self-study	133				
3.8	Total hours per semester	175				
3.9	Number of credits					

4. Preconditions (where applicable)

4.1	Curriculum	Web Programming
4.2	Skills	Ability to analyze and synthesize, programming skills

5. Conditions (where applicable)

		o: Conditions (where applicable)	
Ī	5.1	Conduct of the course	Room with video projector
Ī	5.2	Conducting the seminar/laboratory	Room with video projector and computer equipment

6. Acquired specific skills

Professional skills	 Programming in high level languages. Development and maintenance of computer applications. Use of IT tools in an interdisciplinary context. Using the theoretical bases of computer science and formal models. Design and management of databases.
Transversal competences	 Applying the rules of organized and efficient work, of responsible attitudes towards the didactic-scientific field, for the creative capitalization of one's own potential, respecting the principles and norms of professional ethics. Efficient development of activities organized in an inter-disciplinary group and development of empathic capacities for interpersonal communication, relationships and collaboration with various groups The use of efficient methods and techniques for learning, informing, researching and developing the capacities to capitalize on knowledge, to adapt to the requirements of a dynamic society and to communicate in Romanian and in a language of international circulation.

7. The objectives of the discipline

7.1 The general	▶The discipline has as general objective the acquisition by students of the basic knowledge,			
objective of the methods and techniques regarding e-commerce and marketing, of the ways of imp				
discipline and adequate application to concrete situations of these methods and techniques.				
	At the end of the course, the student will be able to:			
7.2 Specific	to apply and implement the basic notions of e-commerce and marketing			
objectives	Understand and master the tools specific to electronic commerce;			
objectives	• to establish links between the tools of classical marketing and that of the Internet environment;			
	know techniques for building or generating a website for a real company.			

8. Contents

8.1. Course	Nr.	Teaching	Observations	1
8.1. Course	ho	methods	Resources	

		urs		used
1	Fundamentals of modern marketing: the context of the emergence and promotion of marketing, the concept of marketing, marketing functions, domains and specializations of marketing.	4	lecture	
2	Information technology marketing. Information and communication technology market. Demand and supply ratio. The specificity of marketing in the IT&C field. The marketing mix.	4	problematization debate individual themes group work	
3	Cybermarketing - marketing in the virtual space offered by computer and communication networks. Planning, organizing and conducting cybermarketing activities. Creating and maintaining a site.	8	Explanation Description and exemplification	computer projector
4	The product life cycle online. Introducing the product on the Internet. Product stability, product decline, creation of new products. Internet payment methods. Advertising and publicity on the Internet.	8	Demonstration Heuristic Conversation Exercise	
5	Dreptul de autor pe Internet. Protejarea drepturilor de autor. Legea semnaturii electronice si legea privind comertul electronic.	4	EXCIOISO	

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- Adam, Comert electronic si Marketing 2012. https://www.slideshare.net/braintormentor/mostra-ciprian-adamcomert-electronic-si-marketing-online-12054784
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- 9. Mostafa Hashem Sherif. Protocols for Secure Electronic Commerce. 2017
- 10. The Ultimate Guide to Digital Marketing

https://www.digitalmarketer.com/digital-marketing/assets/pdf/ultimate-guide-to-digital-marketing.pdf, 2020

8.2	2. Applications – Seminar / Laboratory	Nr. hours	Teaching methods	Observations Resources used
1	Introductory notions HTML5, CSS.	2	Explanation	
2	Predefined instructions and functions in PHP	2	Description and	
3	MySql commands. Sharing PHP and MySql	2	exemplification Case study	
4	Creating an e-commerce website using php and MySQL	2	Exercise	computer
5	Creating an e-commerce website using HTML5 and CSS	2	Problematization	projector
6	Creating an e-commerce website using PrestaShop	2	Individual	p. 0,000.
7	Creating an e-commerce website using WordPress	2	themes Group work Debate	

Bibliography

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- https://www.digitalmarketer.com/digital-marketing/assets/pdf/ultimate-guide-to-digital-marketing.pdf, 2020

Corroborating the contents of the discipline with the expectations of the representatives of the 9. epistemic community, professional associations and employers in the field related to the program

The competencies acquired within the discipline allow the graduates to use efficiently the notions of Computational Intelligence in solving the requirements related to the practice and research in the field of informatics.

10. Evaluation

Activity Type		10.1 Assessment criteria	10.2 Assessment methods	10.3 Percent of final grade		
10.4 Course	Problem sol	ving skills	Practical test (algorithms and problems)	30%		
10.5 Seminar/	Solving the p	proposed problems	Laboratory activity	30%		
Laboratory Presentatio		n and explanation of implementation	Project	40%		
10.6 Minimum		Grades of at least 5 at the laboratory activity and at the final evaluation (solving 50% of the requirements);				
performance	standard	final grade minimum 5.				

Date of completion 23.09.2022

Course holder

Laboratory holder Conf. univ. dr. Doru Anastasiu Popescu

Conf. univ. dr. Doru Anastasiu Popescu

23.09.2022

Conf.univ.dr. Doru CONSTANTIN

Director Department (beneficiary)) Conf.univ.dr. Doru CONSTANTÍN

