

Course Unit Marketing Information Management			Field of study	Computer Science		
Bachelor in	Marketing			School	School of Public Management, Communication and Tourism	
Academic Year	2022/2023	Year of study	3	Level	1-3	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	9205-714-3102-00-22	
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC -	Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Vítor José Domingues Mendonça

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to

- Develop a vision of information systems as a strategic factor for organizations; Know and use of Information Technologies to obtain strategic gains for organizations;

Implement strategies for information segmentation;
 Perform Database Marketing Analysis.

Prerequisites

Not applicable

Course contents

- The Information Technology as a factor in obtaining Competitive Advantages. - Technologies: Enterprise Resource Planning (ERP) and Customer Relationship Management (CRM). - Database Marketing Analysis. .

Course contents (extended version)

- The Information Technology (IT) as a factor in obtaining Competitive Advantages

 Core competencies that marketeers should take within the IT
 Dimensions of Information Systems: Organization, People, Technology
 Impact of Information Systems / Information Technology
 Competitive Forces versus Information Systems / Information Technology
 Competitive Advantages versus Information Systems / Information Technology

 CRM Customer Relationship Management

 Guidelines of CRM systems
 Generic structure of CRM systems
 Operational and analytical CRM systems
 Operational and use of a CRM

 ERP Enterprise Resource Planning

 Definition

 - Definition
 Principles and characteristics
- Structure
 Business value of integrated systems
 Life Cycle of ERP Systems: Decision, Selection, Implementation and Utilization
 Motivations for adopting ERP systems
 Installation and use of an ERP system
 Databases
 Basics of Databases
- Basics of Databases
 Relational Databases
- Relational Databases
 Queries (visual / SQL): Query Selection (Select); Action queries (Insert, Update, Delete)
 5. Database Marketing Analysis
 Data Integration: ODBC
 Multicriteria segmentation of Information database: customers; products; sales; charges

- Implementation of Database Marketing Strategies
 Business Intelligence

Recommended reading

- Mendonça, V. (2021). Sebenta da Unidade Curricular de Gestão da Informação de Marketing. EsACT.
 Damian, Ryan e Calvin, Jones (2012). Understanding Digital Marketing: Marketing Strategies for Engaging the Digital Generation. Kogan Page. ISBN: 978-0749464271
- Kvans, A., Martin, K., Poatsy, M. (2013). Technology In Action, Complete (10th Edition). Prentice Hall. ISBN: 978-0133056228
 Mertic, J. (2009). The Definitive Guide to SugarCRM: Better Business Applications. Apress. ISBN: 1430224398
 Monk, E., Wagner, B. (2012). Concepts in Enterprise Resource Planning. Course Technology. ISBN: 1111820392

Teaching and learning methods

Contact hours: Exhibition of theoretical concepts; Discussion of case; Guidance on the use of Information Technology (ERP, CRM); Practical application through the development of practical exercises. Not presential Hours: Research, analysis and study of literature; Exploration of Information Technology.

Assessment methods

- Distributed Evaluation 1 (Regular, Student Worker) (Final, Supplementary, Special)

 Case Studies 20% (Evaluation continues: assiduousness and student engagement in solving the proposed exercises.)
 Intermediate Written Test 20% (Individual evaluation of knowledge acquired. (Evaluation Minimum mark>= 8/20).)
 Development Topics 30% (Individual / group work (Evaluation Minimum mark>= 8/20))
 Practical Work 30% (Practical group work (Evaluation Minimum mark>= 8/20))

 Distributed Evaluation 2 (Regular, Student Worker) (Final, Supplementary, Special)

 Case Studies 20% (Evaluation continues: assiduousness and student engagement in solving the proposed exercises.)
 Final Written Exam 20% (Individual evaluation of knowledge acquired. (Evaluation Minimum mark>= 8/20).)
 Development Topics 30% (Individual evaluation of knowledge acquired. (Evaluation Minimum mark>= 8/20).)

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Assessment methods

- Practical Work 30% (Practical group work (Evaluation Minimum mark>= 8/20))
 3. (Student Worker) (Final, Supplementary, Special)
 Laboratory Work 20%
 Final Written Exam 20%
 Development Topics 30%
 Practical Work 30%

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation				
Vítor José Domingues Mendonça	Luisa Margarida Barata Lopes	Elisabete da Anunciacao Paulo Morais	Luisa Margarida Barata Lopes	
09-10-2022	09-10-2022	10-10-2022	10-10-2022	