Universida_{de}Vigo

Subject Guide 2017 / 2018

Now ICTs in	E-commerce			
Subject	New ICTs in E-			
•	commerce			
Code	V06M101V01205			
Study	University			
programme	Master?s Degree			
	in International			
	Trade	 		
Descriptors	ECTS Credits	 Choose	Year	Quadmester
	4.5	Mandatory	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	García Rosello, Emilio			
Lecturers	García Rosello, Emilio			
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General				
description				

Competencies

Code

- C8 (*)Conocimiento de las nuevas tecnologías de información y comunicaciones aplicadas al comercio internacional
- D14 (*)Conocimiento de las plataformas electrónicas, y los mercados a través de Internet.
- D15 (*)Dominio de las operaciones electrónicas y de los aspectos colaterales de seguridad, riesgos y estructuras de funcionamiento

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Applied knowledge of ICT and Internet in e-commerce. Know, be able to evaluate and plan the use of	C8
different resources and Internet-based tools such as the Web, Web 2.0 tools, electronic markets, and	D14
electronic payment means in e-commerce.	D15

Contents	
Topic	
1. Overview of ICT and Internet in e-commerce.	ICT in e-commerce. The use of the Internet in commercial activity.
2. E-business models supported by ICT. ICT-based	Types of business models based on the Internet and the intensive use of
e-business models.	ICT.
3. The Web in the e-commerce: design,	Possibilities of the Web in the e-commerce.
marketing and positioning in the Net.	E-marketing. Technical aspects.
4. Internet based tools in e-marketing. Analysis	Analysis of the digital reputation. Traffic analysis and monitoring.
tools.	
5. Web 2.0 in e-commerce. Tools and services.	The Web 2.0 paradigm. Influence on e-commerce. Tools and techniques.
Digital image and e-reputation.	E-reputation.
6. ICT in B2B commerce. E-marketplaces and	B2B Spaces. E-marketplaces. Influence of ICT in e-logistics.
virtual business communities. E-logistics.	
7. e-banking. Fundamentals and services for e-	Introduction to e-banking. Services. Applications. Technical aspects.
commerce.	
8. Electronic transactions. Online payment .	Types of electronic transactions. Types of online payment . Transaction
Security in transactions.	security.
9. Data protection in e-commerce. Technical and	Introduction to data protection and its technical aspects.
legal aspects.	

Planning				
	Class hours	Hours outside the classroom	Total hours	
Master Session	7	15.6	22.6	
Integrated methodologies	28	58.8	86.8	
Other	1	2.1	3.1	

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	Teacher presentation of contents on the subject matter of study, theoretical bases and / or guidelines of a work, exercise or project to be developed by the student.
Integrated methodologies	Students carry out a project or work in a given time, to solve a problem or to approach a task by means of the planning, design and realization of a series of evaluable activities or items. It will usually be done in teams (individual in case of non-attendees).

Personalized attention				
Methodologies	Description			
Integrated methodologies	The student will have a continuous follow-up and a personalized attention, through the face-to-face classes, case studies, work, and regular control of the work done.			
Tests	Description			
Other	The student will have a continuous follow-up and a personalized attention, through the face-to-face classes, case studies, work, and regular control of the work done.			

Assessment				
	Description	Qualification	Lea	ning and arning esults
Integrated methodologies	Students will carry out the realization of a project by carrying out a series of proposed evaluable works and activities. Each of these works and activities will be evaluated by the students, usually in work teams.	90	C8	D14 D15
Other	It will consist of a written test where problems will be solved, and / or answer development questions, and / or brief and / or test type. They will cover all the contents of matter.	10	C8	D14 D15

Other comments on the Evaluation

The above assessment is valid for students who follow continuous assessment. The conditions to be evaluated by continuous assessment are:

- For students in face-to-face mode: they must attend a minimum of 75% of the classroom hours.
- For online students: they must use the e-learning platform sufficiently assiduously (typically at least every 2 days) to be aware of the progress of the subject, as well as the appropriate and regular participation in online activities.

Those who do not meet these requirements will be considered not to follow the continuous assessment modality. Therefore they will be assessed by final exam (see below).

Alternatively, a student who, despite complying with these conditions, does not want to be evaluated by continuous assessment may explicitly renounce in writing to the professor, before the 3rd week of teaching. Or, if during the course, he / she will documentary and sufficiently proof of an incidental cause that objectively prevents him from following the continuous assessment. Otherwise, any student who fulfills the described conditions will be assessed by continuous assessment.

In general, for the face-to-face or virtual students, evaluated by continuous assessment, who have fulfilled all the indicated requirements to eventually pass the subject by this way, the final grade N of the student will be obtained as:

N = 0.9 * A + 0.1 * B

Being:

• A the result of the weighted average (depending on the estimated workload) of the grades obtained in each activity or evaluable item of the section of Integrated methodologies.

• And B the note obtained in the section of Other (written test).

Both A and B will score between 0 and 10.

It shall be understood that the student passed if the final mark N is greater than or equal to 5 over 10.

It is also an essential requirement to be able to pass by continuous assessment to perform and deliver, within the deadlines set for each modality, all activities or items evaluable in part A (Integrated methodologies) and obtain a score equal to or greater than 4 out of 10 in each and every one of them (generally each module of the subject will consist of one or more evaluable items). Otherwise the subject will be automatically considered as not passed. There may be compulsory delivery activities but that will only be assessed as pass/ not pass, in which case it will be required to be delivered and evaluated as pass, but will not be considered for the calculation of the above-mentioned average A.

For students who follow the continuous assessment but who have not met some of the essential requirements described above to pass the subject in its corresponding modality (delivery of all activities or items evaluable within the deadlines, obtaining the minimum grade in all activities or evaluable items, having a final grade> = 5), the final grade N can never exceed 4.9 out of 10. Therefore, it will be calculated as:

N=minimum(0.9*A+0.1*B; 4.9)

That is, as indicated in the formula, the final grade N will be the minimum of the values of (0.9 * A + 0.1 * B) and 4.9.

Students who do not follow the continuous assessment modality, as well as those who submit to the July summons or other extraordinary convocations that may be established, must be submitted to the face-to-face examination to be held in the center, on the date established for the official convocations of the subject, to eventually pass the subject, and obtain a grade greater or equal to 5 out of 10.

IN CASE OF DOUBT, DISCREPANCY, ERROR OF TRANSLATION, INCOMPLETITUDE, INTERPRETATION, OR SIMILAR, THE CONTENT SPEFICIED IN THE SPANISH VERSION OF THIS GUIDE WILL PREVAIL.

Sources of information

Basic Bibliography

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Sanagustín E., et al, Claves para entender el nuevo marketing,

ICEX, Manual de e-market services,

Puig, C., Los blogs, comunicación empresarial multibanda.,

ELEPHANT AT WORK, The Digital Emergency,

Ministerio de Industria, Energía y Turismo, Ley de Servicios de la Sociedad de la Información y del Comercio Electrónico,

Rogers, Everett M., Diffusion of innovations,

Mark Sweney, Internet overtakes television to become biggest advertising sector in the UK,

Joseba Carricas, Las TIC en mi empresa. Cuestión de estrategia,

Javier Godoy, SOCIAL MEDIA DE 3ª GENERACIÓN, Mind Your Social Media y Mind Your Group, 2012

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Villanueva, J. et al, **Los blogs corporativos: una opción, no una obligación**, EB-Center y Pwc, 2007

Fundación Orange, La transformación digital en el sector retail. Casos de éxito, Fundación Orange,

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Lluís Cugota, COMERCIO EXTERIOR E INTERNET, Infonomía,

Vise, David A., La Historia de Google : los secretos del mayor éxito empresarial, mediático y tecnológico de nuestro tiempo, 1, Madrid : La Esfera de los Libros,, 2006

Moore, Geoffrey A., Cruzando el abismo : cómo vender productos disruptivos a consumidores generalistas, 1, Gestión 2000, 2015

Stone, Brad, The Everything store: Jeff Bezos and the age of Amazon, 1, Corgi Books, 2014

Bertrand Belvaux, Jean-François Notebaert, **Crosscanal et omnicanal : la digitalisation de la relation client**, 1, Dunod, 2015

Philip Kotler, Hermawan Kartajaya, Iwan Setiawan, **Marketing 4.0 : moving from traditional to digital**, 1, John Wiley & Sons, 2017

Lashinsky, Adam, **Inside Apple**, 1, John Murray, 2012

Flynt, Oscar, **FinTech: understanding financial technology and its radical disruption of modern finance**, 1, Createspace Independent Publishing Platform, 2016

Marr, Bernard, **Data strategy**: how to profit from a world of big data, analytics and the internet of things, 1, Kogan Page, 2017

Complementary Bibliography

Recommendations

Subjects that it is recommended to have taken before

ICTs in International Trade/V06M101V01105

Other comments

Given the eminently practical nature of the subject, based on the development of competences that may require a certain training in time, and the consequent difficulty of evaluating these competences in a single exam, students are strongly advised to follow up on the mode of continuous assessment.

Guidance for the study:

- Attendance to face-to-face classes is important for students who opt for this option, given the methodological approach and the performance of group activities.
- Adequate planning for the respect of deadlines and schedules of activities is fundamental for the virtual students.
- The regular connection (every two days at least) to the e-elearning platform and participation in online group activities are considered fundamental for the monitoring of the subject in the virtual mode.