

COURSE DATA

Data Subject				
Code	44823			
Name	Resource Manage	Resource Management and Automation of Operations		
Cycle	Master's degree	Master's degree		
ECTS Credits	4.0			
Academic year	2019 - 2020			
Study (s)				
Degree		Center	Acad. Period year	
			your	
2234 - M.D. in Web Computing and Mc	o Technology, Cloud bile Apps	School of Engineering	1 First term	
Computing and Mc		School of Engineering	-	
		School of Engineering Subject-matter	-	
Computing and Mc Subject-matter Degree	bile Apps		1 First term	
Computing and Mc Subject-matter Degree 2234 - M.D. in Wet	bile Apps	Subject-matter 1 - Infrastructure and Infrastructure	1 First term Character	
Computing and Mo Subject-matter Degree 2234 - M.D. in Web Computing and Mo	bile Apps	Subject-matter 1 - Infrastructure and Infrastructure	1 First term Character	

SUMMARY

The administration of computer servers that provide the necessary resources for the applications is fundamental within the knowledge that a student of a master in "Technologies Web, Cloud Computing and Mobile Applications" must acquire.

Students must know the infrastructures and how to configure them in order to meet the requirements necessary for the proper operation of the applications running on those infrastructures.

Additionally, in the administration of computer servers there are certain tasks that are performed repetitively and that can be automated, so it is necessary to expose some elements that allow to automate these repetitive tasks.



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PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

Although formally there is no prerequisite, it is recommended to have knowledge about operating systems, computer security, fundamentals and architecture of computer networks and administration and maintenance of systems, etc. Which will allow the student to study without difficulty the subject.

OUTCOMES

2234 - M.D. in Web Technology, Cloud Computing and Mobile Apps

- Students should apply acquired knowledge to solve problems in unfamiliar contexts within their field of study, including multidisciplinary scenarios.
- Students should be able to integrate knowledge and address the complexity of making informed judgments based on incomplete or limited information, including reflections on the social and ethical responsibilities associated with the application of their knowledge and judgments.
- Students should communicate conclusions and underlying knowledge clearly and unambiguously to both specialized and non-specialized audiences.
- Students should demonstrate self-directed learning skills for continued academic growth.
- Students should possess and understand foundational knowledge that enables original thinking and research in the field.
- Ability to apply acquired knowledge and solve problems in new or little-known environments within broader and multidisciplinary contexts, being able to integrate this knowledge.
- To foster, in academic and professional contexts, technological, social or cultural advancement within a society based on In knowledge and respect for: a) fundamental rights and equal opportunities between men and women; b) principles of equal opportunities and universal accessibility of persons with disabilities; and, c) the values of a culture of peace and democratic values.
- Ability to model, design, define the architecture, implement, manage, operate, and maintain applications, systems, services, networks and content in the field of Web technologies, cloud computing and mobile applications.
- Ability to design and evaluate servers, applications and systems based on distributed computing.



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 Ability to assess risk and security issues in systems and applications and take measures to mitigate them in the fields of Web technologies, cloud computing and mobile applications.

LEARNING OUTCOMES

- Specify and complete computer tasks that are complex, incompletely defined or unfamiliar
- Describe and explain techniques and methods applicable to their particular area of study and identify their limitations
- Organize your own work independently, demonstrating initiative and exercising personal responsibility
- Perform bibliographic searches and reviews using databases and other sources of information
- Learning and improving personal performance as the basis for lifelong learning and professional development
- Communicate effectively both verbally and through other media to a variety of audiences and preferably in a second language
- Use server install tools (bare metal installers)
- Configure servers based on security
- Install and configure application servers based on security
- Install and configure database management systems taking into account security
- Configure application servers to access database management systems
- Install, configure, and use resource monitoring tools
- Install, configure, and use operations automation tools

DESCRIPTION OF CONTENTS

1. Installation, configuration and security on multiple servers

2. Shell Programming for resource management



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3. Installation, configuration and security on application servers

4. Installation, configuration and security in databases

5. Resource Monitoring Tools

6. Tools for provisioning services

WORKLOAD

ACTIVITY	Hours	% To be attended
Theoretical and practical classes	40,00	100
Development of group work	6,00	0
Study and independent work	35,00	0
Preparation of practical classes and problem	16,00	0
Resolution of online questionnaires	3,00	0
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TEACHING METHODOLOGY

- Theory class
- Problem resolution
- Project-oriented learning

EVALUATION

The assessment modalities used in this subject are:

- SE1: Online assessment and/or degree of participation
- SE2: Assessment of problems, works, reports and/or memories



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- SE4: Exam or face-to-face assessment
- SE6: Assessment of laboratory

- First call:

Score = 0,1 * SE1 + 0,3 * SE2 + 0,2 * SE4 + 0,4 * SE6

- Second call:

Score = 0,1 * SE1 + 0,3 * SE2 + 0,2 * SE4 + 0,4 * SE6

The grading system is specified at the following link:

http://www.uv.es/uvweb/universidad/es/estudios-postgrado/informacion-administrativa-postgrado/permanencia-calificaciones/calificaciones-1285897761928.html

The applicable regulations can be found at the following link:

http://www.uv.es/uvweb/universidad/es/estudios-grado/informacion-academica-administrativa/normativas/normativas-universidad-valencia-1285850677111.html

REFERENCES

Basic

- WildFly configuration, deployment, and administration : build a functional and efficient WildFly server with this step-by-step, practical guide / Christopher Ritchie. Birmingham, UK : Packt Publishing, 2014. ISBN: 9781783286232
- MySQL administrator's bible / Sheeri Cabral, Keith Murphy. Indianapolis, Ind. : Wiley Pub., c2009. ISBN: 0470416912
- Automating Linux and UNIX system administration [Recurs electronic] / Nate Campi and Kirk Bauer. Berkeley, Calif. : Apress ; New York : Distributed to the book trade by Springer-Verlag, c2009. ISBN: 9781430210597
- PostgreSQL [Recurs electronic] : the comprehensive guide to building, programming, and administering PostgreSQL databases. Indianapolis, Ind. : Sams Pub., c2006. ISBN: 0672327562



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Additional

- PostgreSQL 9 administration cookbook : over 150 recipes to help you run an efficient PostgreSQL database in the cloud / Simon Riggs ... [and three others]. Birmingham, UK : Packt Publishing, 2015. ISBN: 9781849519069
- WildFly cookbook : over 90 hands-on recipes to configure, deploy, and manage Java-based applications using WildFly / Luigi Fugaro. Birmingham, UK : Packt Publishing, 2015. ISBN: 9781784392413

ADDENDUM COVID-19

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

English version is not available

