Software development and operation

Academic Year: (2023 / 2024)

Department assigned to the subject: Computer Science and Engineering Department

Coordinating teacher: LLORENS MORILLO, JUAN BAUTISTA

Type: Compulsory ECTS Credits : 6.0

Year : 4 Semester : 2

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Software engineering (Course: second - semester: first) Software Development (Course: second - semester: second) Software development projects management (Course: fourth - semester: first, recommended)

SKILLS AND LEARNING OUTCOMES

- ¿ To understand the types of corporate information systems in relation to business models.
- ¿ Know and apply integrated project management, resource estimation and quality management.
- ¿ Know and apply change and maintenance management and audit processes.

OBJECTIVES

The subject objetive i to obtain the necessary knowledge and skills to design, plan, build, deploy and operate a software system, ensuring the quality requirements in the different environments and architectures defined for its construction.

DESCRIPTION OF CONTENTS: PROGRAMME

- Basis and concepts withing the development and operation of software systems
- -Planification of software systems
- -Architecture and development of software systems
- -Deployment of software systems
- -Operation and monitoring of software systems

-Quality assurance of software systems

LEARNING ACTIVITIES AND METHODOLOGY

- Theoretical-Practical Lectures: 1 ECTS
- Review of contents before class
- Practical Lectures: 1 ECTS
- Exercise resolution
- Partial oral presentation of the project
- Team Work: 1 ECTS
- Project development
- Project review
- Individual Work: 1 ECTS
- Contribution to team project
- Individual practical exercises
- Study and preparation of theoretical exams
- Tutoring: 1ECTS

-Individual or group based tutorship sessions with the professor

ASSESSMENT SYSTEM

CONTINUOUS EVALUATION (100%)

- -Week 7: Individual mid-term theoretical exam (20%)
- -Week 10: Final project status review (10%)
- -Week 14: Final project delivery and presentation (60%)

-Tasks and presentations, Discussions and oral debate (10%)

FINAL EVALUATION

Final exam only if the final project is not passed (100%)

Review date: 19-05-2023

% end-of-term-examination:	0
% of continuous assessment (assigments, laboratory, practicals):	100

BASIC BIBLIOGRAPHY

- Christof Ebert; Gorka Gallardo; Josune Hernantes; Nicolas Serrano DevOps, IEEE Software, 2016

- D. Farley Modern software engineering: doing what really works to build better software faster, Addison-Wesley, 2021

- G. Kim, K. Behr, and G. Spafford The phoenix project: a novel about IT, DevOps, and helping your business win, Portland, OR: IT Revolution, 2018

- J. Davis and K. Daniels Effective devOps: building a culture of collaboration, affinity, and tooling at scale, O¿Reilly, 2016

- M. Richards and N. Ford Fundamentals of software architecture: an engineering approach, O¿Reilly Media, 2020

- Martin Eigner System Lifecycle Management, Springer, 2021

- N. Ford, M. Richards, P. J. Sadalage, and Z. Dehghani Software architecture: the hard parts: modern trade-off analysis for distributed architectures, O¿Reilly Media, 2021

- N. Forsgren, J. Humble, and G. Kim Accelerate: the science behind DevOps: building and scaling high performing technology organizations, Portland, Oregon: IT Revolution, 2018

- R. C. Martin and R. C. Martin Clean architecture: a craftsman¿s guide to software structure and design, Prentice Hall, 2018

- Thomas M. Shortell INCOSE Systems Engineering Handbook: A Guide for System Life Cycle Processes and Activities, Willey, 2015

ADDITIONAL BIBLIOGRAPHY

- B. Beyer, C. Jones, J. Petoff, and N. R. Murphy Site reliability engineering: how Google runs production systems, O'Reilly, 2016

- C. Rosenthal and N. Jones Chaos engineering: system resiliency in practice, O¿Reilly Media, 2020

- K. Morris Infrastructure as code: managing servers in the cloud, O¿Reilly, 2016

- M. T. Nygard Release it! design and deploy production-ready software, Pragmatic Bookshelf, 2007

BASIC ELECTRONIC RESOURCES

- Amazon AWS . DevOps on AWS Specialization: https://www.coursera.org/specializations/aws-devops

- IBM . IBM DevOps and Software Engineering Professional Certificate: https://www.coursera.org/professional-certificates/devops-and-software-engineering

- Microsoft . Microsoft Certified: DevOps Engineer Expert: https://learn.microsoft.com/en-us/certifications/devopsengineer/