

Peruvian Computing Society (SPC)

School of Computer Science Sillabus 2023-I

1. COURSE

CS392. Tópicos en Ingeniería de Software (Elective)

2. GENERAL INFORMATION

2.1 Credits	:	4
2.2 Theory Hours	:	2 (Weekly)
2.3 Practice Hours	:	2 (Weekly)
2.4 Duration of the period	:	16 weeks
2.5 Type of course	:	Elective
2.6 Modality	:	■FaceToFace
2.7 Prerrequisites	:	CS391. Software Engineering III. (7^{th} Sem)

3. PROFESSORS

Meetings after coordination with the professor

4. INTRODUCTION TO THE COURSE

El desarrollo de software requiere del uso de mejores prácticas de desarrollo, gestión de proyectos de TI, manejo de equipos y uso eficiente y racional de frameworks de aseguramiento de la calidad y de Gobierno de Portfolios, estos elemento son pieza clave y transversal para el éxito del proceso productivo.

Este curso explora el diseño, selección, implementación y gestión de soluciones TI en las Organizaciones. El foco está en las aplicaciones y la infraestructura y su aplicación en el negocio.

5. GOALS

- Entender una variedad de frameworks para el análisis de arquitectura empresarial y la toma de decisiones
- Utilizar técnicas para la evaluación y gestión del riesgo en el portfolio de la empresa
- Evaluar y planificar la integración de tecnologías emergentes
- Entender el papel y el potencial de las TI para a apoyar la gestión de procesos empresariales
- Entender los difentes enfoques para modelar y mejorar los procesos de negocio
- Describir y comprender modelos de aseguramiento de la calidad como marco clave para el éxitos de los proyectos de TI.
- Comprender y aplicar el framework de IT Governance como elemento clave para la gestión del portfolio de aplicaciones Empresariales

6. COMPETENCES

- 1) Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions. (Assessment)
- 2) Design, implement and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline. (Assessment)
- 3) Communicate effectively in a variety of professional contexts. (Usage)
- 5) Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline. (Usage)
- 6) Apply computer science theory and software development fundamentals to produce computing-based solutions. (Assessment)

7) Develop computational technology for the well-being of all, contributing with human formation, scientific, technological and professional skills to solve social problems of our community. (Assessment)

7. SPECIFIC COMPETENCES

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8. TOPICS

mpetences Expected: pics	Learning Outcomes
 System design principles: levels of abstraction (architectural design and detailed design), separation of concerns, information hiding, coupling and cohesion , re-use of standard structures Design Paradigms such as structured design (top-down functional decomposition), object-oriented analysis and design, event driven design, component-level design, data-structured centered, aspect oriented (function oriented, service oriented) Structural and behavioral models of software designs Design patterns Relationships between requirements and designs: transformation of models, design of contracts, invariants Software architecture concepts and standard architectures (e.g. client-server, n-layer, transform centered, pipes-and-filters) The use of component desing: component selection, design, adaptation and assembly of components, component and patterns, components and objects (for example, building a GUI using a standar widget set) Refactoring designs using design patterns Internal design qualities, and models for them: efficiency and performance, redundacy and fault tolerance, traceability of requeriments Measurement and analysis of design quality Tradeoffs between different aspects of quality Application frameworks Middleware: the object-oriented paradigm within middleware, object request brokers and marshalling, transaction processing monitors, workflow systems Principles of secure design and coding Principle of fail-safe defaults Principle of psychological acceptability 	 Articulate design principles including separation concerns, information hiding, coupling and cohesic and encapsulation [Usage] Use a design paradigm to design a simple software system, and explain how system design princip have been applied in this design [Usage] Construct models of the design of a simple software system that are appropriate for the paradigm us to design it [Usage] Within the context of a single design paradigm, or scribe one or more design patterns that could be a plicable to the design of a simple software system [Usage] For a simple system suitable for a given scenar discuss and select an appropriate design paradig [Usage] Create appropriate models for the structure and h havior of software products from their requirement specifications [Usage] Explain the relationships between the requirement for a software product and its design, using apprintate models [Usage] For the design of a simple software system with the context of a single design paradigm, describe t software architecture of that system [Usage] Given a high-level design, identify the software architecture such as 3-tier, pipe-and-filter, a client-server [Usage] Investigate the impact of software architectures are lection on the design of a simple system [Usage] Apply simple examples of patterns in a software or sign [Usage] Select suitable components for use in the design or software product [Usage] Explain how suitable components might need to adapted for use in the design of a software product [Usage] Design a contract for a typical small software architecture product [Usage] Design a contract for a typical small software architecture architecture are product [Usage] Design a contract for a typical small software architecture architec

Apply models for internal and external qualities in designing software components to achieve an acceptable tradeoff between conflicting quality expects [Le

ompetences Expected:		
opics	Learning Outcomes	
 Team participation Team processes including responsabilities for task, meeting structure, and work schedule Roles and responsabilities in a software team Team conflict resolution Risks associated with virtual teams (communication, perception, structure) Effort estimation (at the personal level) Risk The role of risk in the lifecycle Risk categories including security, safety, market, financial, technology, people, quality, structure and process 	 Discuss common behaviors that contribute to the fective functioning of a team [Usage] Create and follow an agenda for a team meeting [Uage] Identify and justify necessary roles in a software ovelopment team [Usage] Understand the sources, hazards, and potential be efits of team conflict [Usage] Apply a conflict resolution strategy in a team setti [Usage] Use an ad hoc method to estimate software development effort (eg, time) and compare to actual efforrequired [Usage] 	
• Team management	• List several examples of software risks [Usage]	
 Team organization and decision-making Role identification and assigment Individual and team performance assessment Project management Scheduling and tracking Project management tools 	 Describe the impact of risk in a software development lifecycle [Usage] Describe different categories of risk in software systems [Usage] Demonstrate through involvement in a team project the central elements of team building and team matagement [Usage] 	
Cost/benefit analysisSoftware measurement and estimation techniques	• Describe how the choice of process model affected team organizational structures and decision-making processes [Usage]	
• Software quality assurance and the role of measurements	• Create a team by identifying appropriate roles a assigning roles to team members [Usage]	
 Risk The role of risk in the lifecycle Risk categories including security, safety, market, financial, technology, people, quality, structure and process System-wide approach to risk including hazards associated with tools 	 Assess and provide feedback to teams and individe als on their performance in a team setting [Usage Using a particular software process, describe the pects of a project that need to be planned and mo tored, (eg, estimates of size and effort, a schedule, source allocation, configuration control, change ma agement, and project risk identification and management) [Usage] Track the progress of some stage in a project usi appropriate project metrics [Usage] 	
	 Compare simple software size and cost estimatitechniques [Usage] Use a project management tool to assist in the assignment and tracking of tasks in a software devolution opment project [Usage] 	

4

• Describe the impact of risk tolerance on the software development process [Usage]

• Identify risks and describe approaches to managing risk (avoidance, acceptance, transference, mitigation), and characterize the strengths and short-

Competences Expected:				
Topics	Learning Outcomes			
 Administración del servicio como práctica. Ciclo de vida del servicio. Definiciones y conceptos genéricos. Modelos y principios claves. Procesos. Tecnología y arquitectura. Competencia y entrenamiento. 	• Utilizar y aplicar correctamente ITIL en el proceso de software. [Usage]			

Unit 4: (14) Competences Expected:				
Topics	Learning Outcomes			
Fundamentos e Introducción.Frameworks de Control y IT Governance.	• Utilizar y aplicar correctamente COBIT en el proceso de software. [Usage]			

9. WORKPLAN

9.1 Methodology

Individual and team participation is encouraged to present their ideas, motivating them with additional points in the different stages of the course evaluation.

9.2 Theory Sessions

The theory sessions are held in master classes with activities including active learning and roleplay to allow students to internalize the concepts.

9.3 Practical Sessions

The practical sessions are held in class where a series of exercises and/or practical concepts are developed through problem solving, problem solving, specific exercises and/or in application contexts.

10. EVALUATION SYSTEM

******** EVALUATION MISSING *******

11. BASIC BIBLIOGRAPHY

- [PM15] Roger S. Pressman and Bruce Maxim. Software Engineering: A Practitioner's Approach. 8th. McGraw-Hill, Jan. 2015.
- [Som17] Ian Sommerville. Software Engineering. 10th. Pearson, Mar. 2017.