

# 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. $(7^{th} \text{ Sem})$

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

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	
<ul> <li>Team participation <ul> <li>Team processes including responsabilities for task, meeting structure, and work schedule</li> <li>Roles and responsabilities in a software team</li> <li>Team conflict resolution</li> <li>Risks associated with virtual teams (communication, perception, structure)</li> </ul> </li> <li>Effort estimation (at the personal level)</li> <li>Risk <ul> <li>The role of risk in the lifecycle</li> <li>Risk categories including security, safety, market, financial, technology, people, quality, structure and process</li> </ul> </li> </ul>	<ul> <li>Discuss common behaviors that contribute to the fective functioning of a team [Usage]</li> <li>Create and follow an agenda for a team meeting [Uage]</li> <li>Identify and justify necessary roles in a software ovelopment team [Usage]</li> <li>Understand the sources, hazards, and potential be efits of team conflict [Usage]</li> <li>Apply a conflict resolution strategy in a team setti [Usage]</li> <li>Use an ad hoc method to estimate software development effort (eg, time) and compare to actual efforrequired [Usage]</li> </ul>	
• Team management	• List several examples of software risks [Usage]	
<ul> <li>Team organization and decision-making</li> <li>Role identification and assigment</li> <li>Individual and team performance assessment</li> <li>Project management <ul> <li>Scheduling and tracking</li> <li>Project management tools</li> </ul> </li> </ul>	<ul> <li>Describe the impact of risk in a software development lifecycle [Usage]</li> <li>Describe different categories of risk in software systems [Usage]</li> <li>Demonstrate through involvement in a team project the central elements of team building and team matagement [Usage]</li> </ul>	
<ul><li>Cost/benefit analysis</li><li>Software measurement and estimation techniques</li></ul>	• 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]	
<ul> <li>Risk <ul> <li>The role of risk in the lifecycle</li> <li>Risk categories including security, safety, market, financial, technology, people, quality, structure and process</li> </ul> </li> <li>System-wide approach to risk including hazards associated with tools</li> </ul>	<ul> <li>Assess and provide feedback to teams and individe als on their performance in a team setting [Usage</li> <li>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]</li> <li>Track the progress of some stage in a project usi appropriate project metrics [Usage]</li> </ul>	
	<ul> <li>Compare simple software size and cost estimatitechniques [Usage]</li> <li>Use a project management tool to assist in the assignment and tracking of tasks in a software devolution opment project [Usage]</li> </ul>	

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• 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			
<ul> <li>Administración del servicio como práctica.</li> <li>Ciclo de vida del servicio.</li> <li>Definiciones y conceptos genéricos.</li> <li>Modelos y principios claves.</li> <li>Procesos.</li> <li>Tecnología y arquitectura.</li> <li>Competencia y entrenamiento.</li> </ul>	• Utilizar y aplicar correctamente ITIL en el proceso de software. [Usage]			

Unit 4: (14) Competences Expected:				
Topics	Learning Outcomes			
<ul><li>Fundamentos e Introducción.</li><li>Frameworks de Control y IT Governance.</li></ul>	• 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.