## San Pablo Catholic University (UCSP) **Undergraduate** Program in **Computer Science SILABO**

# CS391. Software Engineering III (Mandatory)

Universidad Católica San Pablo	CS391. Software Engineering III (Mandatory)
2022-I	
1. General information	
1.1 School	: Ciencia de la Computación
1.2 Course	: CS391. Software Engineering III
1.3 Semester	: $7^{mo}$ Semestre.
1.4 Prerrequisites	: CS292. Software Engineering II. $(6^{th} \text{ Sem})$
1.5 Type of course	: Mandatory
1.6 Learning modality	: Virtual
1.7 Horas	: 2 HT; 2 HP;
1.8 Credits	: 3

### 2. Professors

#### Lecturer

• Gustavo Delgado Ugarte <ggdelgado@ucsp.edu.pe> - MSc in Ingeniería del Software, Escuela Universitaria de Ingeniería Industrial, Informática y Sistemas - UTA, Chile. 2009.

#### 3. Course foundation

Software development requires the use of best development practices, IT project management, equipment management And efficient and rational use of quality assurance frameworks, these elements are key and transversal during the whole productive process. The construction of software contemplates the implementation and use of processes, methods, models and tools that allow to achieve the realization of the quality attributes of a product.

#### 4. Summary

1. Software Evolution 2. Software Project Management 3. Software Project Management 4. Software Processes 5. Estándares ISO/IEC

### 5. Generales Goals

- Understand and implement the fundamental concepts of project management and software equipment management.
- Understand the fundamentals of project management, including its definition, scope, and need for project management in the modern organization.
- Students have to understand the fundamental concepts of CMMI, PSP, TSP to be adopted in software projects.
- Describe and understand quality assurance models as a key framework for the success of IT projects.

#### 6. Contribution to Outcomes

This discipline contributes to the achievement of the following outcomes:

- c) An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability. (Usage)
- d) An ability to function on multidisciplinary teams. (Usage)
- i) An ability to use the techniques, skills, and modern computing tools necessary for computing practice. (Usage)
- j) Apply the mathematical basis, principles of algorithms and the theory of Computer Science in the modeling and design of computational systems in such a way as to demonstrate understanding of the equilibrium points involved in the chosen option. (Assessment)
- m) Transform your knowledge of the area of Computer Science into technological enterprises. (Assessment)
- o) Understand that the formation of a good professional is not disconnected or opposed but rather contributes to genuine personal growth. This requires the assimilation of solid values, broad spiritual horizons and a deep vision of the cultural environment. (Usage)

#### 7. Content

Competences: c,d,i,j,m,o Content	Generales Goals
<ul> <li>Software development in the context of large, pre- existing code bases <ul> <li>Software change</li> <li>Concerns and concernlocation</li> <li>Refactoring</li> </ul> </li> <li>Software evolution</li> <li>Characteristics of maintainable software</li> <li>Reengineering systems</li> <li>Software reuse <ul> <li>Code segments</li> <li>Libraries and frameworks</li> <li>Components</li> <li>Product lines</li> </ul> </li> </ul>	<ul> <li>Identify the principal issues associated with software evolution and explain their impact on the software lifecycle [Familiarity]</li> <li>Estimate the impact of a change request to an existing product of medium size [Usage]</li> <li>Use refactoring in the process of modifying a software component [Usage]</li> <li>Discuss the challenges of evolving systems in changing environment [Familiarity]</li> <li>Outline the process of regression testing and its ro in release management [Familiarity]</li> <li>Discuss the advantages and disadvantages of different types of software reuse [Familiarity]</li> </ul>

mpetences: c,d,i,j,m,o ntent	Generales Goals
<ul> <li>Team participation</li> <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> <li>Effort estimation (at the personal level)</li> <li>Risk</li> <li>The role of risk in the lifecycle</li> <li>Risk categories including security, safety, market, financial, technology, people, quality, structure and process</li> <li>Team management</li> <li>Team organization and decision-making</li> <li>Role identification and assignent</li> <li>Individual and team performance assessment</li> <li>Project management tools</li> <li>Cost/benefit analysis</li> </ul>	<ul> <li>Discuss common behaviors that contribute to the fective functioning of a team [Familiarity]</li> <li>Create and follow an agenda for a team meeting [age]</li> <li>Identify and justify necessary roles in a software velopment team [Usage]</li> <li>Understand the sources, hazards, and potential b efits of team conflict [Usage]</li> <li>Apply a conflict resolution strategy in a team sett [Usage]</li> <li>Use an ad hoc method to estimate software devel ment effort (eg, time) and compare to actual efficiency [Usage]</li> <li>List several examples of software risks [Familiari</li> <li>Describe the impact of risk in a software devel ment lifecycle [Familiarity]</li> <li>Describe different categories of risk in software stems [Familiarity]</li> <li>Demonstrate through involvement in a team proj the central elements of team building and team m agement [Usage]</li> <li>Describe how the choice of process model affecteam organizational structures and decision-makk processes [Familiarity]</li> <li>Create a team by identifying appropriate roles a assigning roles to team members [Usage]</li> <li>Assess and provide feedback to teams and indivials 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 metored, (eg, estimates of size and effort, a schedule, source allocation, configuration control, change m agement, and project risk identification and manament) [Familiarity]</li> </ul>

ontent	Generales Goals
ment	Generales Goals
<ul> <li>Software measurement and estimation techniques</li> <li>Software quality assurance and the role of measurements</li> <li>Risk <ul> <li>Risk</li> <li>Risk identification and management</li> <li>Risk analysis and evaluation</li> <li>Risk tolerance (e.g., risk-adverse, risk-neutral, risk-seeking)</li> <li>Risk planning</li> </ul> </li> <li>System-wide approach to risk including hazards associated with tools</li> </ul>	<ul> <li>Track the progress of some stage in a project usi appropriate project metrics [Usage]</li> <li>Compare simple software size and cost estimati techniques [Usage]</li> <li>Use a project management tool to assist in the a signment and tracking of tasks in a software devorpment project [Usage]</li> <li>Describe the impact of risk tolerance on the software development process [Assessment]</li> <li>Identify risks and describe approaches to manaing risk (avoidance, acceptance, transference, migation), and characterize the strengths and show comings of each [Familiarity]</li> <li>Explain how risk affects decisions in the software development process [Usage]</li> <li>Identify security risks for a software system [Usage]</li> <li>Demonstrate a systematic approach to the task identifying hazards and risks in a particular situati [Usage]</li> <li>Apply the basic principles of risk management in variety of simple scenarios including a security sit ation [Usage]</li> <li>Conduct a cost/benefit analysis for a risk mitigati approach [Usage]</li> <li>Identify and analyze some of the risks for an entisystem that arise from aspects other than the so ware [Usage]</li> </ul>

Competences: c,d,i,j,m,o		
Content	Generales Goals	
<ul> <li>System level considerations, i.e., the iteraction of software with its intended environment</li> <li>Introduction to software process models (e.g., waterfall, incremental, agile)</li> </ul>	• Describe how software can interact with and participate in various systems including information management, embedded, process control, and communications systems [Usage]	
<ul> <li>Introduction to software process models (e.g., waterfall, incremental, agile) <ul> <li>Activities with software lifecycles</li> </ul> </li> <li>Programming in the large vs. individual programming</li> <li>Evaluation of software process models</li> <li>Software quality concepts</li> <li>Process improvement</li> <li>Software process capability maturity models</li> <li>Software process measurements</li> </ul>	<ul> <li>cations systems [Usage]</li> <li>Describe the relative advantages and disadvantage among several major process models (eg, waterfaiterative, and agile) [Usage]</li> <li>Describe the different practices that are key components of various process models [Usage]</li> <li>Differentiate among the phases of software development [Usage]</li> <li>Describe how programming in the large differs from individual efforts with respect to understanding build and understanding context of changes [Usage]</li> <li>Explain the concept of a software lifecycle and provide an example, illustrating its phases including the deliverables that are produced [Usage]</li> <li>Compare several common process models with r spect to their value for development of particular classes of software systems taking into account it sues such as requirement stability, size, and not functional characteristics [Usage]</li> <li>Define software quality and describe the role of quatity assurance activities in the software process [Usage]</li> <li>Describe the intent and fundamental similaritiation among process improvement approaches [Usage]</li> <li>Compare several process improvement models such as CMM, CMMI, CQI, Plan-Do-Check-Act, or ISO9000 [Usage]</li> <li>Assess a development effort and recommend potential particular classes and several process improvement approaches process.</li> </ul>	
	<ul><li>tial changes by participating in process improvemen (using a model such as PSP) or engaging in a project retrospective [Usage]</li><li>Explain the role of process maturity models in pro-</li></ul>	
	<ul><li>cess improvement [Usage]</li><li>Describe several process metrics for assessing an controlling a project [Usage]</li></ul>	
	• Use project metrics to describe the current state a project [Usage]	

Competences: c,d,i,j,m,o	
Content	Generales Goals
<ul><li>ISO 9001:2001.</li><li>ISO 9000-3.</li></ul>	• Learn and apply correctly standards and international standards . [Usage]
• ISO/IEC 9126.	
• ISO/IEC 12207.	
• ISO/IEC 15939.	
• ISO/IEC 14598.	
• ISO/IEC 15504-SPICE.	
• IT Mark.	
• SCRUM.	
• SQuaRE.	
• CISQ.	

8. Methodology

El profesor del curso presentará clases teóricas de los temas señalados en el programa propiciando la intervención de los alumnos.

El profesor del curso presentará demostraciones para fundamentar clases teóricas.

El profesor y los alumnos realizarán prácticas

Los alumnos deberán asistir a clase habiendo leído lo que el profesor va a presentar. De esta manera se facilitará la comprensión y los estudiantes estarán en mejores condiciones de hacer consultas en clase.

9. Assessment Continuous Assessment 1 : 20 %

Partial Exam : 30%

Continuous Assessment 2 : 20 %

Final exam : 30%

### References

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