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

CS291. Software Engineering I (Mandatory)

San Pablo 2023-II	
1. General information	
1.1 School	: Ciencia de la Computación
1.2 Course	: CS291. Software Engineering I
1.3 Semester	: 5^{to} Semestre.
1.4 Prerrequisites	:
	• CS113. Computer Science II. (3^{rd} Sem)
	• CS271. Databases I. $(4^{th}$ Sem)
1.5 Type of course	: Mandatory
1.6 Learning modality	: Face to face
1.7 Horas	: 2 HT; 4 HP;
1.8 Credits	: 4
1.9 Plan	: Plan Curricular 2016

2. Professors

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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

The aim of developing software, except for extremely simple applications, requires the execution of a well-defined development process. Professionals in this area require a high degree of knowledge of the different models and development process, so that they are able to choose the most suitable for each development project. On the other hand, the development of medium and large-scale systems requires the use of pattern and component libraries and the mastery of techniques related to component-based design

4. Summary

1. Requirements Engineering 2. Software Design 3. Software Construction

5. Generales Goals

- Provide the student with a theoretical and practical framework for the development of software under quality standards.
- Familiarize the student with the software modeling and construction processes through the use of CASE tools.
- Students should be able to select architectures and ad-hoc technology platforms for deployment scenarios
- Applying component-based modeling to ensure variables such as quality, cost, and time-to-market in development processes.
- Provide students with best practices for software verification and validation.

6. Contribution to Outcomes

This discipline contributes to the achievement of the following outcomes:

- 1) Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions. (Usage)
- 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. (Usage)
- 3) Communicate effectively in a variety of professional contexts. (Usage)
- 6) Apply computer science theory and software development fundamentals to produce computing-based solutions. (Assessment)

7. Content

Readings: Eric Freeman and Sierra (2014), Hans-Erik Eriksson and Fado (2003)

Competences:			
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s e design principles including separation information hiding, coupling and cohesio osulation [Familiarity] sign paradigm to design a simple softwa and explain how system design principl a applied in this design [Usage] t models of the design of a simple softwa at are appropriate for the paradigm use it [Usage] e context of a single design paradigm, d e or more design patterns that could be a o the design of a simple software syste ty] uple system suitable for a given scenari and select an appropriate design paradig propriate models for the structure and b software products from their requirement ions [Usage] he relationships between the requirement ware product and its design, using appr dels [Assessment] lesign of a simple software system with st of a single design paradigm, describe th architecture of that system [Familiarity] nigh-level design, identify the software a e by differentiating among common sof itectures such as 3-tier, pipe-and-filter, ar ver [Familiarity] the design of a simple system [Assessment apple examples of patterns in a software d ge] a form of refactoring and discuss when pplicable [Familiarity] table components for use in the design of product [Usage] now suitable components might need to b for use in the design of a software product ity] contract for a typical small software cor r use in a given system [Usage]			
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• Apply models for internal and external qualities in designing software components to achieve an acceptable tradeoff between conflicting quality aspects [Us

UNIT 3: Software Construction (24) Competences:			
 Coding practices: techniques, idioms/patterns, mechanisms for building quality programs Defensive coding practices Secure coding practices Using exception handling mechanisms to make programs more robust, fault-tolerant Coding standards Integration strategies Development context: "green field" vs. existing code base Change impact analysis Change actualization Potential security problems in programs Buffer and other types of overflows Race conditions Improper initialization, including choice of privileges Checking input Assuming success and correctness Validating assumptions 	 Describe techniques, coding idioms and mechanisms for implementing designs to achieve desired properties such as reliability, efficiency, and robustness [Assessment] Build robust code using exception handling mechanisms [Assessment] Describe secure coding and defensive coding practices [Assessment] Select and use a defined coding standard in a small software project [Assessment] Compare and contrast integration strategies including top-down, bottom-up, and sandwich integration [Assessment] Describe the process of analyzing and implementing changes to code base developed for a specific project [Assessment] Describe the process of analyzing and implementing changes to a large existing code base [Assessment] Rewrite a simple program to remove common vulnerabilities, such as buffer overflows, integer overflows and race conditions [Assessment] Write a software component that performs some nontrivial task and is resilient to input and run-time errors [Assessment] 		

Readings: Eric Freeman and Sierra (2014), Hans-Erik Eriksson and Fado (2003)

- 8. Methodology
- 1. El profesor del curso presentará clases teóricas de los temas señalados en el programa propiciando la intervención de los alumnos.
- $2. \ {\rm El}$ profesor del curso presentará demostraciones para fundamentar clases teóricas.
- 3. El profesor y los alumnos realizarán prácticas
- 4. 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 Theory Sessions:

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

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.

Evaluation System:

The final grade is obtained through of:

CONTINUOUS ASSESMENT	EVALUATIONS
Continuous assessment 1 : 20 %	Midterm Exam : 30 %
Continuous assessment 2 : 20 %	Final Exam : 30 %
40%	60%

Where:

Continuous Assessment: It includes group work, active participation in class, exercise test.

- Continuos assessment 1 (weeks 1 9)
- Continuos assessment 2 (weeks 10 17)

To pass the course you must obtain 11.5 or more in the final grade .

References

Eric Freeman Elisabeth Robson, Bert Bates and Kathy Sierra (July 2014). *Head First Design Patterns*. 2nd. O'Reilly Media, Inc.

Hans-Erik Eriksson Magnus Penker, Brian Lyons and Davis Fado (Oct. 2003). UML 2 Toolkit. 2nd. Wiley.