Ministry of Education (MINEDU)

Sillabus 2021-I

1. COURSE

CS292. Software Engineering II (Mandatory)

2. GENERAL INFORMATION

2.1 Credits 4

2.2 Theory Hours 2 (Weekly) : 2 (Weekly) 2.3 Practice Hours 2.4 Duration of the period : 16 weeks 2.5 Type of course Mandatory 2.6 Modality Face to face

2.7 Prerrequisites : CS291. Software Engineering I. (5^{th} Sem)

3. PROFESSORS

Meetings after coordination with the professor

4. INTRODUCTION TO THE COURSE

The topics of this course extend the ideas of software design and development from the introduction sequence to programming to encompass the problems encountered in large-scale projects. It is a broader and more complete view of Software Engineering appreciated from a Project point of view.

5. GOALS

- Enable students to be part of and define software development teams facing real-world problems.
- familiarize the students with the process of administering a software project in such a way as to be able to create, improve and use tools and metrics that allow them to carry out the estimation and monitoring of a software project
- Create, evaluate and execute a test plan for medium-sized code segments, Distinguish between different types of tests, lay the foundation for creating, improve test procedures and tools for these purposes
- Select with justification an appropriate set of tools to support the development of a range of software products.
- Create, improve and use existing patterns for software maintenance. Disclose features and design patterns for software reuse.
- Identify and discuss different specialized systems, create, improve and use specialized standards for the design, implementation, maintenance and testing of specialized systems.

6. COMPETENCES

- 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. (Assessment)
- k) Apply the principles of development and design in the construction of software systems of variable complexity. (Usage)
- 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)
- f) An ability to communicate effectively. (Usage)
- i) An ability to use the techniques, skills, and modern computing tools necessary for computing practice. (Assessment)
- c1)(1)
- c3)(3)

- **c4)** (4)
- **d1)** (1)
- **d2)** (2)
- **d2)** (2)
- **i1)** (1)
- **i2)** (2)
- **i4)** (4)
- **i5)** (**5**)
- **k2)** (2)
- **k3)** (3)
- **k4)** (4)
- **k5)** (5)
- **k6)** (6)

7. TOPICS

Unit 1: Tools and Environments (12)		
Competences Expected: c,f,i		
Topics	Learning Outcomes	
 Software configuration management and version control Release management Requierements analysis and desing modeling tools Testing tools including static and dynamic analysis tools Programming environments that automate parts of program construction pocesses (e.g., automated builds) Continuous integration Tool integration concepts and mechanisms 	 Software configuration management and version control [Usage] Release management [Usage] Requierements analysis and desing modeling tools [Usage] Testing tools including static and dynamic analysis tools [Usage] Programming environments that automate parts of program construction pocesses (e.g., automated builds) Continuous integration [Usage] Tool integration concepts and mechanisms [Usage] 	
Readings : [Pre04], [Blu92], [Sch04], [WK00], [Key04], [WA02], [PS01], [Sch04], [Mon96], [Amb01], [Con00], [Oqu03]		

Unit 2: Software Verification and Validation (12) Competences Expected: c,f,i Topics **Learning Outcomes** Verification and validation concepts • Distinguish between program validation and verification [Usage] • Inspections, reviews, audits • Describe the role that tools can play in the validation • Testing types, including human computer interface, of software [Usage] usability, reliability, security, conformance to specification • Undertake, as part of a team activity, an inspection of a medium-size code segment [Usage] • Testing fundamentals • Describe and distinguish among the different types - Unit, integration, validation, and system testand levels of testing (unit, integration, systems, and acceptance) [Usage] - Test plan creation and test case generation • Describe techniques for identifying significant test Black-box and white-box testing techniques cases for integration, regression and system testing - Regression testing and test automation [Usage] • Defect tracking code segment [Usage] • Limitations of testing in particular domains, such as parallel or safety-critical systems

• Static approaches and dynamic approaches to verifi-

• Validation planning; documentation for validation

• Verification and validation of non-code artifacts (documentation, help files, training materials)

• Fault logging, fault tracking and technical support

• Fault estimation and testing termination including

• Object-oriented testing; systems testing

cation

• Test-driven development

for such activities

defect seeding

- Create and document a set of tests for a medium-size
 - Describe how to select good regression tests and automate them [Usage]
 - Use a defect tracking tool to manage software defects in a small software project [Usage]
 - Discuss the limitations of testing in a particular domain [Usage]
 - Evaluate a test suite for a medium-size code segment [Usage]
 - Compare static and dynamic approaches to verification [Usage]
 - Identify the fundamental principles of test-driven development methods and explain the role of automated testing in these methods [Usage]
 - Discuss the issues involving the testing of objectoriented software [Usage]
 - Describe techniques for the verification and validation of non-code artifacts [Usage]
 - Describe approaches for fault estimation [Usage]
 - Estimate the number of faults in a small software application based on fault density and fault seeding [Usage]
 - Conduct an inspection or review of software source code for a small or medium sized software project [Usage]

Readings: [Pre04], [Blu92], [Sch04], [WK00], [Key04], [WA02], [PS01], [Sch04], [Mon96], [Amb01], [Con00], [Oqu03]

Competences Expected: c,f,i	
Topics	Learning Outcomes
 Software development in the context of large, pre-existing code bases Software change Concerns and concernlocation Refactoring Software evolution Characteristics of maintainable software Reengineering systems Software reuse Code segments Libraries and frameworks Components Product lines 	 Identify the principal issues associated with softwar evolution and explain their impact on the softwar lifecycle [Usage] Estimate the impact of a change request to an exist ing product of medium size [Usage] Use refactoring in the process of modifying a softwar component [Usage] Discuss the challenges of evolving systems in changing environment [Usage] Outline the process of regression testing and its rol in release management [Usage] Discuss the advantages and disadvantages of different types of software reuse [Usage]
Readings: [Pre04], [Blu92], [Sch04], [WK00], [Key04], [WA	

Unit 4: Software Project Management (12) Competences Expected: c,f,i		
Copics	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 Team management Team organization and decision-making Role identification and assignment Individual and team performance assessment Project management Scheduling and tracking Project management tools Cost/benefit analysis Software measurement and estimation techniques Software quality assurance and the role of measurements Risk Risk Risk identification and management Risk analysis and evaluation 	 Discuss common behaviors that contribute to the efective functioning of a team [Usage] Create and follow an agenda for a team meeting [Usage] Identify and justify necessary roles in a software development team [Usage] Understand the sources, hazards, and potential benefits of team conflict [Usage] Apply a conflict resolution strategy in a team settin [Usage] Use an ad hoc method to estimate software development effort (eg, time) and compare to actual effor required [Usage] List several examples of software risks [Usage] 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 management [Usage] 	
 Risk tolerance (e.g., risk-adverse, risk-neutral, risk-seeking) 		
- Risk planning		
• System-wide approach to risk including hazards associated with tools		

8. WORKPLAN

8.1 Methodology

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

8.2 Theory Sessions

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

8.3 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.

9. EVALUATION SYSTEM

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

10. BASIC BIBLIOGRAPHY

- [Amb01] Vincenzo Ambriola. Software Process Technology. Springer, July 2001.
- [Blu92] Bruce I. Blum. Software Engineering: A Holistic View. 7th. Oxford University Press US, May 1992.
- [Con00] R Conradi. Software Process Technology. Springer, Mar. 2000.
- [Key04] Jessica Keyes. Software Configuration Management. CRC Press, Feb. 2004.
- [Mon96] Carlo Montangero. Software Process Technology. Springer, Sept. 1996.
- [Oqu03] Flavio Oquendo. Software Process Technology. Springer, Sept. 2003.
- [Pre04] Roger S. Pressman. Software Engineering: A Practitioner's Approach. 6th. McGraw-Hill, Mar. 2004.
- [PS01] John W. Priest and Jose M. Sanchez. Product Development and Design for Manufacturing. Marcel Dekker, Jan. 2001.
- [Sch04] Stephen R Schach. Object-Oriented and Classical Software Engineering. McGraw-Hill, Jan. 2004.
- [WA02] Daniel R. Windle and L. Rene Abreo. Software Requirements Using the Unified Process. Prentice Hall, Aug. 2002.
- [WK00] Yingxu Wang and Graham King. Software Engineering Processes: Principles and Applications. CRC Press, Apr. 2000.