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

CS2B1. Platform Based Development (Mandatory)

Universidad Católica
San Pablo
2020-I

1. General information

1.1 School : Ciencia de la Computación

1.2 Course : CS2B1. Platform Based Development

1.3 Semester : 3^{er} Semestre.

1.4 Prerrequisites : CS112. Computer Science I. (2^{nd} Sem)

1.5 Type of course : Mandatory 1.6 Learning modality : Virtual

1.7 Horas : 1 HT; 2 HP; 2 HL;

1.8 Credits : 3

2. Professors

Lecturer

• Eddie Rogger Peralta Aranibar <erperalta@ucsp.edu.pe>

- MSc in Ciencia de la Computación, Universidad Católica San Pablo, Perú, 2019.

3. Course foundation

The world has changed due to the use of fabric and related technologies, rapid, timely and personalized access to the information, through web technology, ubiquitous and pervasive; they have changed the way we do things, how do we think? and how does the industry develop? Web technologies, ubiquitous and pervasive are based on the development of web services, web applications and mobile applications, which are necessary to understand the architecture, design, and implementation of web services, web applications and mobile applications.

4. Summary

1. Introduction 2. Web Platforms 3. Desarrollo de servicios y aplicaciones web 4. Mobile Platforms 5. Mobile Applications for Android Handheld Systems

5. Generales Goals

- That the student is able to design and implement services, web applications using tools and languages such as HTML, CSS, JavaScript (including AJAX), back-end scripting and a database, at an intermediate level.
- That the student is able to develop mobile applications, administration of web servers in a Unix system and an introduction to web security, at an intermediate level.

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)
- g) The broad education necessary to understand the impact of computing solutions in a global, economic, environmental, and societal context. (Usage)
- i) An ability to use the techniques, skills, and modern computing tools necessary for computing practice. (Usage)
- 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

UNIT 1: Introduction (5) Competences: g		
 Overview of platforms (e.g., Web, Mobile, Game, Industrial) Programming via platform-specific APIs Overview of Platform Languages (e.g., Objective C, HTML5) Programming under platform constraints 	 Describe how platform-based development differs from general purpose programming [Familiarity] List characteristics of platform languages [Familiarity] Write and execute a simple platform-based program [Familiarity] List the advantages and disadvantages of programming with platform constraints [Familiarity] 	
Readings: fielding2000fielding, grove2009web, annuzzi2013introduction, Cornez2015		

UNIT 2: Web Platforms (5) Competences: c,g,i		
 Web programming languages (e.g., HTML5, Java Script, PHP, CSS) Web Platform constraints: Client-Server, Stateless-Stateful, Cache, Uniform Interface, Layered System, Code on Demand, ReST. Web platform constraints Software as a Service (SaaS) Web standards 	 Design and Implement a simple web application [Familiarity] Describe the constraints that the web puts on developers [Familiarity] Compare and contrast web programming with general purpose programming [Familiarity] Describe the differences between Software-as-a-Service and traditional software products [Familiarity] Discuss how web standards impact software development [Familiarity] Review an existing web application against a current web standard [Familiarity] 	
Readings: fielding2000fielding		

Competences: c,d,g,i		
Content	Generales Goals	
 Describe, identify and debug issues related to web application development Design and development of interactive web applications using HTML5 and Python Use MySQL for data management and manipulate MySQL with Python Design and development of asynchronous web applications using Ajax techniques Using dynamic client side Javascript scripting language and server side python scripting language with Ajax Apply XML / JSON technologies for data management with Ajax Use framework, services and Ajax web APIs and apply design patterns to web application development Readings: freeman2011head	 Server-side python scripting language: variables, data types, operations, strings, functions, control statements, arrays, files and directory access, maintain state. [Usage] Web programming approach using embedded python. [Usage] Accessing and Manipulating MySQL. [Usage] The Ajax web application development approach. [Usage] DOM and CSS used in JavaScript. [Usage] Asynchronous Content Update Technologies. [Usage] XMLHttpRequest objects use to communicate between clients and servers. [Usage] XML and JSON. [Usage] XSLT and XPath as mechanisms for transforming XML documents. [Usage] Web services and APIs (especially Google Maps). [Usage] Macros Ajax for the development of contemporary web applications. [Usage] Design patterns used in web applications. [Usage] 	
IINIT 4. Mobile Platforms (5)		

UNIT 3: Desarrollo de servicios y aplicaciones web (25)

UNIT 4: Mobile Platforms (5)		
Competences: c,d,g,i		
Content	Generales Goals	
 Mobile programming languages Design Principles: Segregation of Interfaces, Single Responsability, Separation of concerns, Dependency Inversion. Challenges with mobility and wireless communication Location-aware applications Performance / power tradeoffs Mobile platform constraints Emerging technologies 	 Design and implement a mobile application for a given mobile platform [Familiarity] Discuss the constraints that mobile platforms put on developers [Familiarity] Discuss the performance vs power tradeoff [Familiarity] Compare and Contrast mobile programming with general purpose programming [Familiarity] 	
Readings: martin2017clean, annuzzi2013introduction		

UNIT 5: Mobile Applications for Android Handheld Systems (25) Competences: c,d,g,i Content Generales Goals • The Android Platform • Students identify necessary software and install it on their personal computers. • The Android Development Environment • Students perform various tasks to familiarize them-• Application Fundamentals selves with the Android platform and Environment for development. [Usage] • The Activity Class • Students build applications that trace the lifecycle • The Intent Class callback methods emitted by the Android platform Permissions and demonstrate the behavior of Android when device configuration changes (for example, when the • The Fragment Class device moves from vertical to horizontal and vice versa). [Usage] • User Interface Classes • Students build applications that require starting • User Notifications multiple activities through both standard and cus-• The BroadcastReceiver Class tom methods. [Usage] • Threads, AsyncTask & Handlers • Students build applications that require standard and custom permissions. [Usage] • Alarms • Students build an application that uses a single code • Networking (http class) base, but creates different user interfaces depending on the screen size of a device. [Usage] • Multi-touch & Gestures • Students construct a to-do list manager using the • Sensors user interface elements discussed in class. The ap-• Location & Maps plication allows users to create new items and to display them in a ListView. [Usage] • Students build an application that uses location in-

$Readings:\ annuzzi 2013 introduction,\ Cornez 2015$

8. Methodology

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

visit. [Usage]

formation to collect latitude, length of places they

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%