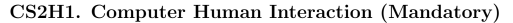
San Pablo Catholic University (UCSP) Undergraduate Program in Computer Science SILABO



2020-I		
1. General information		
1.1 School	:	Ciencia de la Computación
1.2 Course	:	CS2H1. Computer Human Interaction
1.3 Semester	:	8^{vo} Semestre.
1.4 Prerrequisites	:	CS251. Computer graphics . (7^{th} 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

Jniversidad Católica

- Manuel Loaiza Fernandez <meloaiza@ucsp.edu.pe>
 - PhD in Informatica, Pontificia Universidad Católica do Rio de Janeiro (PUC-RIO), Brasil, 2009.
 - MSc in Informatica, Pontificia Universidad Católica do Rio de Janeiro (PUC-RIO), Brasil, 2005.

3. Course foundation

Language has been one of the most significant creations of humanity. From body language and gesture, through verbal and written communication, to iconic symbolic codes and others, it has made possible complex interactions Among humans and facilitated considerably the communication of information. With the invention of automatic and semiautomatic devices, including computers, The need for languages or interfaces to be able to interact with them, has gained great importance. The utility of the software, coupled with user satisfaction and increased productivity, depends on the effectiveness of the User-Computer Interface. So much so, that often the interface is the most important factor in the success and failure of any computer system. The design and implementation of appropriate Human-Computer Interfaces, which in addition to complying with the technical requirements and the transactional logic of the application, consider the subtle psychological implications, sciences and user facilities, It consumes a good part of the life cycle of a software project, and requires specialized skills, both for the construction of the same, and for the performance of usability tests.

4. Summary

1. Foundations 2. Factores Humanos 3. User-centered design and testing 4. Designing Interaction 5. New Interactive Technologies 6. Collaboration and communication

5. Generales Goals

- Know and apply criteria of usability and accessibility to the design and construction of human-computer interfaces, always looking for technology to adapt to people and not people to technology.
- That the student has a vision focused on the user experience by applying appropriate conceptual and technological approaches.
- Understand how emerging technology makes possible new styles of interaction.
- Determine the basic requirements at the interface level, hardware and software for the construction of immersive environments.

6. Contribution to Outcomes

This discipline contributes to the achievement of the following outcomes:

- b) An ability to design and conduct experiments, as well as to analyze and interpret data. (Familiarity)
- 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. (Assessment)
- d) An ability to function on multidisciplinary teams. (Usage)
- e) Understand correctly the professional, ethical, legal, security and social implications of the profession. (Familiarity)
- g) The broad education necessary to understand the impact of computing solutions in a global, economic, environmental, and societal context. (Familiarity)
- 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. (Familiarity)

7. Content

UNIT 1: Foundations (8)				
Competences: b				
Content	Generales Goals			
 Contexts for HCI (anything with a user interface, e.g., webpage, business applications, mobile applications, and games) Usability heuristics and the principles of usability testing 	 Discuss why human-centered software development is important [Familiarity] Define a user-centered design process that explicitly takes account of the fact that the user is not like the developer or their acquaintances [Familiarity] 			
• Processes for user-centered development, e.g., early focus on users, empirical testing, iterative design	• Summarize the basic precepts of psychological and social interaction [Familiarity]			
 Principles of good design and good designers; engineering tradeoffs Different measures for evaluation, e.g., utility, efficiency, learnability, user satisfaction 	• Develop and use a conceptual vocabulary for analyzing human interaction with software: affordance, conceptual model, feedback, and so forth [Familiarity]			
Readings: Dix et al. (2004), Stone et al. (2005), Rogers a	nd Sharp (2011)			

Competences: b				
Content	Generales Goals			
• Cognitive models that inform interaction design, e.g., attention, perception and recognition, move- ment, and memory; gulfs of expectation and exe- cution	• Create and conduct a simple usability test for an existing software application [Familiarity]			
• Physical capabilities that inform interaction design, e.g., color perception, ergonomics				
• Accessibility, e.g., interfaces for differently-abled populations (e.g., blind, motion-impaired)				
• Interfaces for differently-aged population groups (e.g., children, 80+)				

ntent	Generales Goals
 Approaches to, and characteristics of, the design process Functionality and usability requirements Techniques for gathering requirements, e.g., interviews, surveys, ethnographic and contextual enquiry Techniques and tools for the analysis and presentation of requirements, e.g., reports, personas Task analysis, including qualitative aspects of generating task analytic models Consideration of HCI as a design discipline Sketching Participatory design Sketching Diseño participativo Prototyping techniques and tools, e.g., sketching, storyboards, low-fidelity prototyping, wireframes Low-fidelity (paper) prototyping Quantitative evaluation techniques, e.g., keystrokelevel evaluation Evaluation without users, using both qualitative and quantitative techniques, e.g., walkthroughs, GOMS, expert-based analysis, heuristics, guidelines, and standard Evaluation with users, e.g., observation, think-aloud, interview, survey, experiment Challenges to effective evaluations Internationalization, designing for users from other cultures, cross-cultural 	 Conduct a quantitative evaluation and or cuss/report the results [Familiarity] For an identified user group, undertake and do ment an analysis of their needs [Familiarity] Discuss at least one national or international winterface design standard [Familiarity] Explain how user-centred design complements of software process models [Familiarity] Use lo-fi (low fidelity) prototyping techniques gather, and report, user responses [Usage] Choose appropriate methods to support the demograte of a specific UI [Assessment] Use a variety of techniques to evaluate a given [Assessment] Compare the constraints and benefits of differ evaluative methods [Assessment]

Competences: b,c,d,o				
Content	Generales Goals			
 Principles of graphical user interfaces (GUIs) Elements of visual design (layout, color, fonts, label- ing) 	• Create a simple application, together with help and documentation, that supports a graphical user interface [Usage]			
• Handling human/system failure				
• User interface standards				
• Presenting information: navigation, representation, manipulation				
• Interface animation techniques (e.g., scene graphs)				
• Widget classes and libraries				
• Internationalization, designing for users from other cultures, cross-cultural				
• Choosing interaction styles and interaction tech- niques				

ntent	Generales Goals
• Choosing interaction styles and interaction techniques	• Describe when non-mouse interfaces are appropri [Familiarity]
• Approaches to design, implementation and evalua- tion of non-mouse interaction	• Understand the interaction possibilities beyo mouse-and-pointer interfaces [Familiarity]
 Touch and multi-touch interfaces Shared, embodied, and large interfaces 	 Discuss the advantages (and disadvantages) of nemouse interfaces [Usage] Describe the optical model realized by a compute graphics system to synthesize stereoscopic view [imiliarity]
 New input modalities (such as sensor and location data) 	
 New Windows, e.g., iPhone, Android Speech recognition and natural language processing 	 Describe the principles of different viewer track technologies [Familiarity]
 Wearable and tangible interfaces Persuasive interaction and emotion Ubiquitous and context-aware interaction tech- 	• Determine the basic requirements on interface, ha ware, and software configurations of a VR system a specified application [Assessment]
nologies (Ubicomp) – Bayesian inference (e.g. predictive text, guided pointing)	
– Ambient/peripheral display and interaction	
• Output	
– Sound	
- Stereoscopic display	
 Force feedback simulation, haptic devices 	
• System architectures	
– Game engines	
- Mobile augmented reality	
– Flight simulators	
– CAVEs	
– Medical imaging	

Content	Generales Goals	
 Asynchronous group communication, e.g., e-mail, forums, social networks Social media, social computing, and social network analysis Online collaboration, 'smart' spaces, and social coordination aspects of workflow technologies 	 Describe the difference between synchronous an asynchronous communication [Familiarity] Compare the HCI issues in individual interaction with group interaction [Familiarity] Discuss several issues of social concern raised by collaborative software [Usage] 	
 Online communities Software characters and intelligent agents, virtual worlds and avatars Social psychology 	• Discuss the HCI issues in software that embodie human intention [Assessment]	

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

- Buxton, Bill (2007). Sketching User Experiences: Getting the Design Right and the Right Design. Morgan Kaufmann Publishers Inc.
- Dix, Alan et al. (2004). Human-computer Interaction. 3 ed. Prentice-Hall, Inc.
- Johnson, Jeff (2010). Designing with the Mind in Mind: Simple Guide to Understanding User Interface Design Rules. 3 ed. Morgan Kaufmann Publishers Inc.
- Leavitt, M. and B. Shneiderman (2006). Research-Based Web Design & Usability Guidelines. Health and Human Services Dept.
- Mathis, Lukas (2011). Designed for Use: Create Usable Interfaces for Applications and the Web. Pragmatic Bookshelf. Norman, Donald A. (2004). Emotional Design: Why We Love (or Hate) Everyday Things. Basic Book.
- Rogers, Y. and J Sharp H. & Preece (2011). Interaction Design: Beyond Human-Computer Interaction. 3 ed. John Wiley and Sons Ltd.

Stone, D. et al. (2005). User Interface Design and Evaluation. Morgan Kaufmann Series in Interactive Technologies.

Wigdor, D. and D. Wixon (2011). Brave NUI World: Designing Natural User Interfaces for Touch and Gesture. Morgan Kaufmann Publishers Inc.