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

CS251. Computer graphics (Mandatory)

Universidad Católica San Pablo 2020-11		CS251. Computer graphics (Mandatory)
1. General information		
1.1 School	:	Ciencia de la Computación
1.2 Course	:	CS251. Computer graphics
1.3 Semester	:	7^{mo} Semestre.
1.4 Prerrequisites	:	
		• CS312. Advanced Data Structures . $(6^{th}~{\rm Sem})$
		• MA306. Numerical Analysis. (5^{th} Sem)
1.5 Type of course	:	Mandatory
1.6 Learning modality	:	Virtual
1.7 Horas	:	2 HT; 2 HP; 2 HL;
1.8 Credits	:	4

2. Professors

3. Course foundation

It offers an introduction to the area of Computer Graphics, which is an important part of Computer Science. The purpose of this course is to investigate the fundamental principles, techniques and tools for this area.

4. Summary

1. Fundamental Concepts 2. Basic Rendering 3. Programming Interactive Systems 4. Geometric Modeling 5. Advanced Rendering 6. Computer Animation

5. Generales Goals

- Bring students to concepts and techniques used in complex 3-D graphics applications.
- Give the student the necessary tools to determine which graphics software and which platform are best suited to develop a specific application.

6. Contribution to Outcomes

This discipline contributes to the achievement of the following outcomes:

- a) An ability to apply knowledge of mathematics, science. (Usage)
- b) An ability to design and conduct experiments, as well as to analyze and interpret data. (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. (Usage)

7. Content

UNIT 1: Fundamental Concepts (6)				
Competences: a,b				
Content	Generales Goals			
 Media applications including user interfaces, audio and video editing, game engines, cad, visualization, virtual reality Tradeoffs between storing data and re-computing data as embodied by vector and raster representations of images Additive and subtractive color models (CMYK and RGB) and why these provide a range of colors Animation as a sequence of still images 	 Explain in general terms how analog signals can be reasonably represented by discrete samples, for example, how images can be represented by pixels [Familiarity] Describe color models and their use in graphics display devices [Familiarity] Describe the tradeoffs between storing information vs storing enough information to reproduce the information, as in the difference between vector and raster rendering [Familiarity] Describe the basic process of producing continuous motion from a sequence of discrete frames (sometimes called "flicker fusion") [Familiarity] 			
Readings: Hearn and Baker (1990)				

UNIT 2: Basic Rendering (12)				
Competences: a,b,i				
Content	Generales Goals			
 Rendering in nature, e.g., the emission and scattering of light and its relation to numerical integration Forward and backward rendering (i.e., ray-casting and rasterization) Basic radiometry, similar triangles, and projection model Affine and coordinate system transformations 	 Discuss the light transport problem and its relation to numerical integration ie, light is emitted, scatters around the scene, and is measured by the eye [Familiarity] Describe the basic graphics pipeline and how forward and backward rendering factor in this [Familiarity] Create a program to display 3D models of simple graphics images [Usage] 			
 Ray tracing Visibility and occlusion, including solutions to this 	 Obtain 2-dimensional and 3-dimensional points by applying affine transformations [Usage] 			
problem such as depth buffering, Painter's algo- rithm, and ray tracing	• Apply 3-dimensional coordinate system and the changes required to extend 2D transformation op-			
• Simple triangle rasterization	erations to handle transformations in 3D [Usage]			
• Rendering with a shader-based API	• Contrast forward and backward rendering [Assess- ment]			
• Application of spatial data structures to rendering	• Explain the concept and applications of texture mapping, sampling, and anti-aliasing [Familiarity]			
• Sampling and anti-aliasing				
• Forward and backward rendering (i.e., ray-casting and rasterization)	• Explain the ray tracing/rasterization duality for the visibility problem [Familiarity]			
	• Implement a simple real-time renderer using a raster- ization API (eg, OpenGL) using vertex buffers and shaders [Usage]			
	• Compute space requirements based on resolution and color coding [Assessment]			
	• Compute time requirements based on refresh rates, rasterization techniques [Assessment]			
Readings: Hearn and Baker (1990), Hughes et al. (2013), Wolff (2011), Shreiner et al. (2013)				

UNIT 3: Programming Interactive Systems (2)					
Competences: a,b					
Content	Generales Goals				
 Event management and user interaction Approaches to design, implementation and evaluation of non-mouse interaction 	• Discuss the advantages (and disadvantages) of non- mouse interfaces [Assessment]				
- Touch and multi-touch interfaces					
– Shared, embodied, and large interfaces					
 New input modalities (such as sensor and location data) 					
– New Windows, e.g., iPhone, Android					
 Speech recognition and natural language processing 					
– Wearable and tangible interfaces					
- Persuasive interaction and emotion					
 Ubiquitous and context-aware interaction tech- nologies (Ubicomp) 					
 Bayesian inference (e.g. predictive text, guided pointing) 					
– Ambient/peripheral display and interaction					
Readings: Hearn and Baker (1990)					

UNIT 5: Advanced	Rendering (6)
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Competences: a,b,i			
Content	Generales Goals		
 Time (motion blur), lens position (focus), and continuous frequency (color) and their impact on rendering Shadow mapping Occlusion culling Subsurface scattering Non-photorealistic rendering GPU architecture Human visual systems including adaptation to light, sensitivity to noise, and flicker fusion 	 Demonstrate how an algorithm estimates a solution to the rendering equation [Assessment] Prove the properties of a rendering algorithm, eg, complete, consistent, and unbiased [Assessment] Implement a non-trivial shading algorithm (eg, toon shading, cascaded shadow maps) under a rasterization API [Usage] Discuss how a particular artistic technique might be implemented in a renderer [Familiarity] Explain how to recognize the graphics techniques used to create a particular image [Familiarity] 		
Readings: Hearn and Baker (1990), Hughes et al. (2013),	Wolff (2011) , Shreiner et al. (2013)		

Competences: a,b,i,j					
Content	Generales Goals				
 Forward and inverse kinematics Collision detection and response Procedural animation using noise, rules (boids/crowds), and particle systems Skinning algorithms Physics based motions including rigid body dynamics, physical particle systems, mass-spring networks for cloth and flesh and hair Key-frame animation Splines Data structures for rotations, such as quaternions Camera animation Motion capture 	 Compute the location and orientation of model parts using an forward kinematic approach [Usage] Implement the spline interpolation method for producing in-between positions and orientations [Usage] Implement algorithms for physical modeling of particle dynamics using simple Newtonian mechanics, for example Witkin & Kass, snakes and worms, symplectic Euler, Stormer/Verlet, or midpoint Euler methods [Usage] Discuss the basic ideas behind some methods for fluid dynamics for modeling ballistic trajectories, for example for splashes, dust, fire, or smoke [Familiarity] Use common animation software to construct simple organic forms using metaball and skeleton [Usage] 				

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

Hearn, Donald and Pauline Baker (1990). Computer Graphics in C. Prentice Hall.
Hughes, John F. et al. (2013). Computer Graphics - Principles and Practice 3rd Edition. Addison-Wesley.
Shreiner, Dave et al. (2013). OpenGL, Programming Guide, Eighth Edition. Addison-Wesley.
Wolff, David (2011). OpenGL 4.0 Shading Language Cookbook. Packt Publishing.