

# Peruvian Computing Society (SPC)

School of Computer Science Sillabus 2023-I

#### 1. COURSE

CS251. Computer graphics (Elective)

2. GENERAL INFORMATION

**2.1 Credits** : 4

 2.2 Theory Hours
 : 2 (Weekly)

 2.3 Practice Hours
 : 2 (Weekly)

 2.4 Duration of the period
 : 16 weeks

 2.5 Type of course
 : Elective

 2.6 Modality
 : ■FaceToFace■

• CS312. Advanced Data Structures .  $(6^{th} \text{ Sem})$ 

2.7 Prerrequisites

• MA307. Mathematics applied to computing.  $(6^{th} \text{ Sem})$ 

## 3. PROFESSORS

Meetings after coordination with the professor

### 4. INTRODUCTION TO THE COURSE

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.

### 5. 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. COMPETENCES

- 1) Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions. (Usage)
- 6) Apply computer science theory and software development fundamentals to produce computing-based solutions. (Usage)

### 7. SPECIFIC COMPETENCES

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## 8. TOPICS

Unit 1: Fundamental Concepts (6)		
Competences Expected:		
Topics	Learning Outcomes	
<ul> <li>Media applications including user interfaces, audio and video editing, game engines, cad, visualization, virtual reality</li> <li>Tradeoffs between storing data and re-computing data as embodied by vector and raster representations of images</li> <li>Additive and subtractive color models (CMYK and RGB) and why these provide a range of colors</li> <li>Animation as a sequence of still images</li> </ul>	<ul> <li>Explain in general terms how analog signals can be reasonably represented by discrete samples, for example, how images can be represented by pixels [Familiarity]</li> <li>Describe color models and their use in graphics display devices [Familiarity]</li> <li>Describe the tradeoffs between storing information vs storing enough information to reproduce the information, as in the difference between vector and raster rendering [Familiarity]</li> <li>Describe the basic process of producing continuous motion from a sequence of discrete frames (sometimes called "flicker fusion") [Familiarity]</li> </ul>	
Readings: [HB90]		

Unit 3: Programming Interactive Systems (2) Competences Expected:	
<ul> <li>Event management and user interaction</li> <li>Approaches to design, implementation and evaluation of non-mouse interaction         <ul> <li>Touch and multi-touch interfaces</li> <li>Shared, embodied, and large interfaces</li> <li>New input modalities (such as sensor and location data)</li> <li>New Windows, e.g., iPhone, Android</li> <li>Speech recognition and natural language processing</li> <li>Wearable and tangible interfaces</li> <li>Persuasive interaction and emotion</li> <li>Ubiquitous and context-aware interaction technologies (Ubicomp)</li> <li>Bayesian inference (e.g. predictive text, guided pointing)</li> <li>Ambient/peripheral display and interaction</li> </ul> </li> </ul>	Discuss the advantages (and disadvantages) of non-mouse interfaces [Assessment]
neadings . [11D30]	

## Unit 4: Geometric Modeling (15) Competences Expected: Topics **Learning Outcomes** • Represent curves and surfaces using both implicit • Basic geometric operations such as intersection calculation and proximity tests and parametric forms [Usage] • Volumes, voxels, and point-based representations • Create simple polyhedral models by surface tessellation [Usage] • Parametric polynomial curves and surfaces • Generate a mesh representation from an implicit sur-• Implicit representation of curves and surfaces face [Usage] • Approximation techniques such as polynomial • Generate a mesh from data points acquired with a curves, Bezier curves, spline curves and surfaces, and laser scanner [Usage] nonuniform rational basis (NURB) spines, and level set method • Construct CSG models from simple primitives, such as cubes and quadric surfaces [Usage] • Surface representation techniques including tessella- $\bullet$ Contrast modeling approaches with respect to space tion, mesh representation, mesh fairing, and mesh generation techniques such as Delaunay triangulaand time complexity and quality of image [Assesstion, marching cubes ment] • Spatial subdivision techniques • Procedural models such as fractals, generative modeling, and L-systems • Elastically deformable and freeform deformable models • Subdivision surfaces • Multiresolution modeling • Reconstruction • Constructive Solid Geometry (CSG) representation **Readings**: [HB90], [Shr+13] Unit 5: Advanced Rendering (6)

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Competences Expected:	
Topics	Learning Outcomes
<ul> <li>Time (motion blur), lens position (focus), and continuous frequency (color) and their impact on rendering</li> <li>Shadow mapping</li> <li>Occlusion culling</li> <li>Subsurface scattering</li> <li>Non-photorealistic rendering</li> <li>GPU architecture</li> <li>Human visual systems including adaptation to light, sensitivity to noise, and flicker fusion</li> </ul>	<ul> <li>Demonstrate how an algorithm estimates a solution to the rendering equation [Assessment]</li> <li>Prove the properties of a rendering algorithm, eg, complete, consistent, and unbiased [Assessment]</li> <li>Implement a non-trivial shading algorithm (eg, toon shading, cascaded shadow maps) under a rasterization API [Usage]</li> <li>Discuss how a particular artistic technique might be implemented in a renderer [Familiarity]</li> <li>Explain how to recognize the graphics techniques used to create a particular image [Familiarity]</li> </ul>
<b>Readings</b> : [HB90], [Hug+13], [Wol11], [Shr+13]	

### 9. WORKPLAN

## 9.1 Methodology

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

### 9.2 Theory Sessions

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

### 9.3 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.

# 10. EVALUATION SYSTEM

\*\*\*\*\*\* EVALUATION MISSING \*\*\*\*\*\*

### 11. BASIC BIBLIOGRAPHY

[HB90] Donald Hearn and Pauline Baker. Computer Graphics in C. Prentice Hall, 1990.

[Hug+13] John F. Hughes et al. Computer Graphics - Principles and Practice 3rd Edition. Addison-Wesley, 2013.

[Shr+13] Dave Shreiner et al. OpenGL, Programming Guide, Eighth Edition. Addison-Wesley, 2013.

[Wol11] David Wolff. OpenGL 4.0 Shading Language Cookbook. Packt Publishing, 2011.