

# Peruvian Computing Society (SPC)

School of Computer Science Sillabus 2023-I

#### 1. COURSE

CS351. Topics in 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 weeks2.5 Type of course: Elective

 $\textbf{2.6 Modality} \hspace{1.5cm} : \hspace{.3cm} \blacksquare Face To Face \blacksquare$ 

**2.7 Prerrequisites** : CS251. Computer graphics .  $(7^{th} \text{ Sem})$ 

#### 3. PROFESSORS

Meetings after coordination with the professor

#### 4. INTRODUCTION TO THE COURSE

In this course you can delve into any of the topics Mentioned in the area of Graphics Computing (Graphics and Visual Computing - GV).

This course is designed to perform some advanced course suggested by the ACM / IEEE curriculum. [Hug+13; HB90]

#### 5. GOALS

- That the student uses computer techniques Graphs that involve complex data structures and algorithms.
- That the student apply the concepts learned to create an application about a real problem.
- That the student investigate the possibility of creating a new algorithm and / or new technique to solve a real problem

## 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

Nospecificoutcomes

## 8. TOPICS

Unit 1: Advanced Topics on Computer Graphics (0)	
Competences Expected:	
Topics	Learning Outcomes
• CS355. Advanced Computer Graphics	• Advanced Topics on Computer Graphics
• CS356. Computer animation	
• CS313. Geometric Algorithms	
• CS357. visualization	
• CS358. Virtual reality	
• CS359. Genetic algorithms	
Readings: [Soars022S], [Soars022W], [Soars022T], [Cambr	idge06]. [MacGrew99]

## 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.