

# Ucayali State University (UNU)

School of Computer Science Sillabus 2023-I

## 1. COURSE CS366. Robotics (Elective)

2. GENERAL INFORMATION 2.1 Credits	:	4
2.2 Theory Hours	:	2 (Weekly)
2.3 Practice Hours	:	4 (Weekly)
2.4 Duration of the period	:	16 weeks
2.5 Type of course	:	Elective
2.6 Modality	:	Blended
2.7 Prerrequisites	:	CS262. Machine learning. $(7^{th} \text{ Sem})$

# **3. PROFESSORS**

Meetings after coordination with the professor

## 4. INTRODUCTION TO THE COURSE

Write justification for this course here ...

## 5. GOALS

- Write your first goal here.
- Write your second goal here.
- Just in case you need more goals write them here

## 6. COMPETENCES

a) An ability to apply knowledge of mathematics, science. (Familiarity)

# 7. TOPICS

Competences Expected: a Topics	Learning Outcomes
Topics	Loarning Outcomes
	Learning Outcomes
• Topic1	• Learning outcome1 [Levelforthislearningoutcome].
• Topic2	• Apply computing in complex problems [Usage].
• Topic3	• Create a search engine [Assessment].
	• Study data structures [Familiarity].
Readings : [Bibitem1], [Bibitem2]	

Unit 2: another unit goes here (1) Competences Expected:	
Topics	Learning Outcomes
• Topic1	• Learning outcome xyz [Levelforthislearningout- come].
Readings : [Bibitem3], [Bibitem1]	· · ·

### 8. WORKPLAN

#### 8.1 Methodology

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

## 8.2 Theory Sessions

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

#### 8.3 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.

## 9. EVALUATION SYSTEM

#### **10. BASIC BIBLIOGRAPHY**