

# National University of Engineering (UNI)

School of Artificial Intelligence Syllabus 2024-I

1. COURSE CS262. Machine learning (Elective)

# 2. GENERAL INFORMATION

2.1 Course	:	CS262. Machine learning
2.2 Semester	:	$7^{th}$ Semester.
2.3 Credits	:	4
2.4 Horas	:	2 HT; 4 HP;
2.5 Duration of the period	:	16 weeks
2.6 Type of course	:	Elective
2.7 Learning modality	:	Face to face
2.8 Prerrequisites	:	CS261. Intelligent Systems. $(6^{th}$ 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

1) Analizar un problema computacional complejo y aplicar los principios computacionales y otras disciplinas relevantes para identificar soluciones. (Familiarizarse)

## 7. TOPICS

Unit 1: title for the unit goes here (5 hours)		
Competences Expected:		
Topics	Learning Outcomes	
• Topic1	• Learning outcome1 [Levelforthislearningoutcome].	
• Topic2	• Apply computing in complex problems [Usar].	
• Topic3	• Create a search engine [Evaluar].	
	• Study data structures [Familiarizarse].	
Readings : [Bibitem1], [Bibitem2]		

Unit 2: another unit goes here (1 hours)   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**