Contents

\mathbf{Cont}	sents 1
1.	Course
2.	General information
3.	Professors
4.	Introduction to the course
5.	Goals
6.	Competences
7.	Topics
8.	Workplan
	8.1 Methodology
	8.2 Theory Sessions
	8.3 Practical Sessions
9.	Planning
10	0. Evaluation System
11	Basic Bibliography

University de Piura (UDEP) Sillabus 2022-I

1. COURSE

MA307. Mathematics applied to computing (Mandatory)

2. GENERAL INFORMATION

2.1 Credits : 4

2.2 Theory Hours
2.3 Practice Hours
2 (Weekly)
2.4 Duration of the period
16 weeks
2.5 Type of course
Mandatory
Face to face

• MA101. Math II. (2^{nd} Sem)

2.7 Prerrequisites

• CB111. Computational Physics. (5^{th} Sem)

3. PROFESSORS

Meetings after coordination with the professor

4. INTRODUCTION TO THE COURSE

This course is important because it develops topics of Linear Algebra and Ordinary Differential Equations useful in all areas of computer science where one works with linear systems and dynamic systems.

5. GOALS

• That the student has the mathematical basis for the modeling of linear systems and dynamic systems needed in the area of Computer Graphics and Artificial Intelligence.

6. COMPETENCES

Nooutcomes

Nospecificoutcomes

7. TOPICS

Unit 1: (0)				
Competences Expected: C1				
Topics	Learning Outcomes			
 Vector spaces. Independence, base and dimension. Dimensions and orthogonality of the four subspaces. Approximations by least squares. Projections Orthogonal and Gram-Schmidt bases 	 Identify spaces generated by linearly independent vectors. [Usage] Build orthogonal vector arrays. [Usage] Approximate functions by trigonometric polynomials. [Usage] 			
Readings: [Str03], [Apó73]				

Unit 2: (0)			
Competences Expected: C20 Topics	Learning Outcomes		
 Concept of linear transformation. Matrix of a linear transformation. Change of base. Diagonalization and pseudo-inversion 	 Determining the core and image of a transformation. [Usage] Building the matrix of a transformation. [Usage] Determine the base change matrix. [Usage] 		
Readings: [Str03], [Apó73]	,		

Unit 3: (0)				
Competences Expected: C24				
Topics	Learning Outcomes			
 Diagonalization of a matrix. Symmetrical matrices. Positive defined matrices. Similar matrices. The decomposition of singular value. 	 Finding the diagonal representation of a matrix. [Usage] Determining similarity between matrices. [Usage] Reducing a real quadratic shape to a diagonal. [Usage] 			
Readings: [Str03], [Apó73]				

Unit 4: (0)				
Competences Expected: C1				
Topics	Learning Outcomes			
 Exponential of a matrix. Theorems of existence and uniqueness for homogeneous linear systems with constant coefficients. Non-homogeneous linear systems with constant coefficients. 	 Finding the overall solution for a non-homogeneous linear system. [Usage] Solving problems involving systems of differential equations. [Usage] 			
Readings: [Zil02], [Apó73]				

Learning Outcomes
 Discuss the existence and uniqueness of a differential equation. [Usage] Analyze the continuity of solutions. [Usage] Study the prolongation of a solution. [Usage]
_

Unit 6: (0)				
Competences Expected: C24				
Topics	Learning Outcomes			
 Stability. Liapunov features. Gradient systems. 	 Analyze the stability of a solution. [Usage] Finding Liapunov's function for balance points. [Usage] Drawing the phase portrait a gradient flow. [Usage] 			
Readings : [Zil02], [HS74]				

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. PLANNING

DATE	TIME	SESSION TYPE	PROFESSOR
See at EDU	See at EDU	See at EDU	See at EDU

10. EVALUATION SYSTEM

****** EVALUATION MISSING ******

11. BASIC BIBLIOGRAPHY

- [Apó73] Tom M Apóstol. Calculus Vol II. Editorial Reverté, 1973.
- [HS74] Morris W. Hirsh and Stephen Smale. Differential Equatons, Dynamical Systems, and Linear Álgebra. Academia Press, 1974.
- [Str03] Gilbert Strang. Introduction to Linear Algebra, 3^a edición. Wellesley-Cambridge Press, 2003.
- [Zil02] Dennis G. Zill. Ecuaciones Diferenciales con Problemas de Valores en la Frontera. Thomson Learning, 2002. ISBN: 970-686-133-5.