



NATIONAL UNIVERSITY OF SAN MARCOS
(The University of Peru, DEAN OF AMERICA)
FACULTY OF SYSTEMS ENGINEERING AND COMPUTER SCIENCE
SCHOOL OF SOFTWARE ENGINEERING

SYLLABUS

1. GENERAL INFORMATION

1.1 Course Name	:	TO
1.2 Course Code	:	A
1.3 Course Type	:	TO
1.4 Area of Study	:	TO
1.5 Number of Weeks	:	16
1.6 Weekly Hours	:	Theory: 3, Practice: 0, Lab: 2
1.7 Academic Semester	:	2025-I
1.8 Cycle	:	IV
1.9 Credits	:	4
1.10 Modality	:	IN PERSON
1.11 Prerequisites	:	—
1.12 Teacher(s)	:	Jesus (mario@ejemplo.com)

2. COURSE SUMMARY

adasdasd

3. GRADUATE PROFILE COMPETENCIES CONTRIBUTED BY THIS COURSE

Code	Description	Type	Level
dasd	sdasd	Generic	Básico
asdas	dsad	Generic	Básico
asd	asds	Generic	Intermedio

4. LEARNING ACHIEVEMENTS

dasd

dasdasd

asdas

sddas

asd

dasd

5. CAPACITIES

- **Unit 1:** dasdas

Description: dsadasd

- **Unit 2:** dasdas

Description: dsdsa

- **Unit 3:** dasdas

Description: dasda

- **Unit 4:** dasdas

Description: dasd

6. CONTENT PROGRAMMING

Unit 1: dasdas

Unit Achievement: dasdasd

Sem	Content	Activities	Resources	Strategies
as	Asda	sdas	dasd	asdas
da	dasdas	asdas	asd	dasd
da	dasd	asdas	you give	dasd
as	asd	dasd	sdas	Asda

Unit 2: dasdas

Unit Achievement: dasdasds

Sem	Content	Activities	Resources	Strategies
da	sadas	dasd	asdas	dasdas
as	asdas	asdas	dasd	you give
as	dasd	you give	dasd	asdasd
8	Partial exam	—	—	—

Unit 3: dasdas

Unit Achievement: dasdasdas

Sem	Content	Activities	Resources	Strategies
da	asd	asdas	asdas	gives
as	dasd	you give	asd	asd
da	asdas	dasd	asd	asdas
as	dasd	asd	asd	asd

Unit 4: dasdas

Unit Achievement: adasdas

Sem	Content	Activities	Resources	Strategies
da	you give	asdas	you give	dasda
da	you give	asd	you give	asd
as	asd	asd	you give	asdas

Sem	Content	Activities	Resources	Strategies
16	Final exam	—	—	—

7. TEACHING STRATEGY

dasdasd

8. LEARNING ASSESSMENT

asdasdas

Formula: adasdsa

- dasdasd

Unit	Criterion	Performance	Product	Instrument
dasdas	sdsa	dasd	asd	asd
dasdas	Asda	asd	asd	asd
dasdas	sd	asd	asd	asd
dasdas	asdas	asdas	asd	asd

9. BIBLIOGRAPHY

- adsd
- asdasd