



SELF INSTRUCTIONAL MATERIAL (SIM) COURSE-MAPPING

COURSE TITLE						
COURSE CODE					CREDIT HOURS	
INSTRUCTOR						
COURSE SYNOPSIS						
COURSE LEARNING OUTCOME (CLO):		At the end of the course, the students should be able to:				
CLO	TOPIC	TOPIC LEARNING OUTCOMES (TLO)	MODULE	MODULE/MICRO LEARNING OUTCOMES (MLO)	CONTENT/ DURATION	SCL ACTIVITIES/ ASSESSMENT
1	Title of Topic 1	At the end of the topic, the students should be able to:	-	-	<u>SLT: ? hours</u>	<u>SLT: ? hours</u>
2	Title of Topic 2	At the end of the topic, the students should be able to:	Module 1 Title:	At the end of the module, the students should be able to:	<u>SLT: ? hours</u>	<u>SLT: ? hours</u>

			Module 2 Title:	At the end of the module, the students should be able to:	<u>SLT: ? hours</u>	<u>SLT: ? hours</u>
2	Tile of Topic 3	At the end of the topic, the students should be able to:	Module 3 Title:	At the end of the module, the students should be able to:	<u>SLT: ? hours</u>	<u>SLT: ? hours</u>
			Module 4 Title:	At the end of the module, the students should be able to:	<u>SLT: ? hours</u>	<u>SLT: ? hours</u>
3	Title of Topic X	At the end of the topic, the students should be able to:	Module Y Title:	At the end of the module, the students should be able to:	<u>SLT: ? hours</u> (based on content)	<u>SLT: ? hour</u> (based on activities / assessments)

INCLUDE ALL Topics → TLO → Module → MLO → Activities → Assessment HERE = AA SLT hours

CONTINUOUS ASSESSMENT

ASSESSMENT	%	METHOD	F2F SLT	NF2F SLT

INCLUDE ALL Continuous Assessments HERE = BB SLT hours

Note: TOTAL OF SLT (AA + BB): e.g. 120 hours (3 Credit hours); i.e. at least 80% online (96 hrs), 20% F2F (24 hours)

To calculate SLT -

- ✓ % SLT for F2F Physical component = $\left[\frac{\text{Total F2F Physical}}{\text{Total F2F Physical} + \text{Total F2F Online} + \text{Total Independent Learning}} \right] * 100$
- ✓ % SLT for Online and Independent Learning component = $\left[\frac{\text{Total F2F Online} + \text{Total Independent Learning}}{\text{Total F2F Physical} + \text{Total F2F Online} + \text{Total Independent Learning}} \right] * 100$

