

EVALUATION OF OUTCOMES-BASED EDUCATION (OBE) COURSE SYLLABUS

ScTS 11c – Science, Technology and Society 2nd Semester and A.Y. 2022 - 2023

Name of faculty

: Genesis C. Albarico

Department/Institute : Department of Pure and Applied Chemistry

College

: College of Arts and Sciences

CRITERIA	Complied	Partially Complied	Not Complied	Remarks
FORMAT	- Valor		of all law management	
The OBE course syllabus follows the university-prescribed format	ammoo eas	SED inlunce	unol GEVOR	F
The course syllabus covers the required number of weeks in one academic term	Review Com	elsinateM (s	nottourstant s	Departmen
Course policies and grading system are clearly defined	em	И	peti	Comm
4) The syllabus is designed to align	with the CMC	-prescribed	curriculum in	relation to:
a. Program Educational Objectives to VSU Vision,	FLANDEZ	LUBBEUR TR		Member
Mission, and Quality Policy Statement	301	M. M. MY. JAN.		Chairperso
 b. Program Outcomes to Program Educational Objectives 	OCIEVE	C HETHRASS		
c. Course Outcomes to Program Outcomes		isti -		761 945
CONTENT	P. LORETO	AL THERESA	Maria	vd befineV
Learning outcomes are clearly articulated (Specific, Measurable, Attainable, Realistic, Timebounded (SMART) and anchored on Bloom's Taxonomy of Objectives)	CAS ABUNDA IMD Wull systyllab Colloge Dean	Dean NANCY D Head Illings of limits of solien of the	VanKration: Fi	Validated by
Course coverage completely follows the course description	5954(C) en	to ton ed for t	No author shoul	T d
 Topics/lessons are arranged in a logical – sequence 	Paleon Con	awdin	n at solution out?	
Gender-sensitivity and values education are integrated in the syllabus whenever applicable	or some areas the entition is the	ounquient	Tron of history	
5) References are relevant, varied and updated. Contains at least five book titles copyrighted within the last 5 years as prescribed by CHED		Chairenton d	eli ne les mell	
TEACHING-LEARNING	All seek	NEW DESCRIPTION	later as agon to	reducedour (E)
1) Teaching-learning activities are				