



Course Specification (Bachelor)

Course Title: *Enter Course Title*.

Course Code: Enter Course Code.

Program: Enter Program Name.

Department: Enter Department Name.

College: Enter College Name.

Institution: Enter Institution Name.

Version: Course Specification Version Number

Last Revision Date: Pick Revision Date.



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A. Gene	neral information about the course:		
1. Cour	rse Identification		
1. Cred	edit hours: ()		
2. Cou	urse type		
Α. [□University □College □Departn	nent □Track □Elective	□Others
	vel/year at which this course is offered:		
4. Cou	urse general Description:		
5. Pre-	e-requirements for this course (if any):		
3.110	trequirements for this course (irany).		
6.0			
6. Pre-	e-requirements for this course (if any):		
7. Cou	urse Main Objective(s):		
2. Teac	ching mode (mark all that apply)		
No	Mode of Instruction Con	tact Hours	Percentage
1	Traditional classroom		
2	E-learning		
3	HybridTraditional classroomE-learning		
4	Distance learning		

3. Contact Hours (based on the academic semester)

No	Activity	Contact Hours
1.	Lectures	
2.	Laboratory/Studio	
3.	Field	
4.	Tutorial	
5.	Others (specify)	
Total		

B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

Code	Course Learning	Code of CLOs aligned	Teaching	Assessment
Code	Outcomes	with program	Strategies	Methods
1.0	Knowledge and under	standing		
1.1				
1.2				
•••				
2.0	Skills			
2.1				
2.2				
•••				
3.0	Values, autonomy, and	d responsibility		
3.1				_
3.2				

C. Course Content

No	List of Topics	Contact Hours
1.		
2.		
	Total	



D. Students Assessment Activities

No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.			
2.			
3.			
•••			

^{*}Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.).

E. Learning Resources and Facilities

1. References and Learning Resources

Essential References	
Supportive References	
Electronic Materials	
Other Learning Materials	

2. Required Facilities and equipment

Items	Resources
facilities	
(Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	
Technology equipment	
(projector, smart board, software)	
Other equipment	
(depending on the nature of the specialty)	

F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching		
Effectiveness of		
Students assessment		
Quality of learning resources		
The extent to which CLOs have been achieved		
Other		

Assessors (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)





Assessment Methods (Direct, Indirect)

G. Specification Approval

COUNCIL /COMMITTEE	
REFERENCE NO.	
DATE	

