





Course Specification

— (Postgraduate Programs)

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.*







Table of Contents

A. General information about the course:	3
B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods:	4
C. Course Content:	4
D. Students Assessment Activities:	5
E. Learning Resources and Facilities:	5
F. Assessment of Course Quality:	5
G. Specification Approval Data:	6





A. General information about the course:

1. Course Identification:

1. Credit hours: (......)

2. Course ty	ind
2. Course is	YP

A. □UniversityB. □Required

Department DTrack

3. Level/year at which this course is offered: (......)

□College

4. Course General Description:

5. Pre-requirements for this course (if any):

6. Pre-requirements for this course (if any):

7. Course Main Objective(s):

2. Teaching Mode: (mark all that apply)

Mode of Instruction	Contact Hours	Percentage
Traditional classroom		
E-learning		
Hybrid		
Traditional classroom		
E-learning		
Distance learning		
	Traditional classroom E-learning Hybrid • Traditional classroom • E-learning	Traditional classroom E-learning Hybrid • Traditional classroom • E-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 Outcomes	Code of PLOs aligned with the program	Teaching Strategies	Assessment Methods
1.0	Knowledge and understanding			
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. Educational and Research Facilities and Equipment Required:

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:

Assessor	Assessment Methods	
Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)		

Assessment Methods (Direct, Indirect)





G. Specification Approval Data:

COUNCIL /COMMITTEE

REFERENCE NO.

DATE

