

Program Specification

Program Name:	
Qualification Level:	
Department:	
College:	
Institution:	











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A. Program Identification and General Information

1. Program Main Location:		
2. Branches Offering the Program:		
3. Reasons for Establishing the Program:		
(Economic, social, cultural, and technological reasons	s, and national needs	and development, etc.)
1 Total Credit Hours for Completing the	В иодиот. ()
4. Total Credit Hours for Completing the	rrogram: (·····)
5. Professional Occupations/Jobs:		
6. Major Tracks/Pathways (if any):	Credit hours	Due fermina 1 O annua di ana/Iala
Major track/pathway	(For each track)	Professional Occupations/Jobs (For each track)
1.		, ,
2.		
3. 4.		
7. Intermediate Exit Points/Awarded Degr	roo (if ony)•	
Intermediate exit Points/Awarded Degree	ree (ii aliy).	Credit hours
1.		Crout Hours
2.		
3.		

B .	Mission,	Goals.	and	Learning	Outcomes

1. Program	Mission:
• •	
2. Program	Goals:
2 Deletions	his between Dreamen Mission and Cools and the Mission and Cools of the
5. Relations	ship between Program Mission and Goals and the Mission and Goals of the
Institution/	Conege.
1 Craduate	e Attributes:
4. Graduan	: Attributes:
5 Program	learning Outcomes*
	and Understanding
K1	and Understanding
K2	
K3	
K3 K4	
K	
Skills	
S1	
S2 S3	
S4	
S	
Values	
V1	
V2	
V3	
V4	
V	and the first of Delay (Com.)

^{*} Add a table for each track and exit Point (if any)

C. Curriculum

1. Curriculum Structure

Program Structure	Required/ Elective	No. of courses	Credit Hours	Percentage
Institution Dogwinsments	Required			
Institution Requirements	Elective			
College Requirements	Required			
Conege Kequirements	Elective			
Duagnam Daguinamenta	Required			
Program Requirements	Elective			
Capstone Course/Project				
Field Experience/ Internship				
Others				
Total				

^{*} Add a table for each track (if any)

2. Program Study Plan

Level	Course Code	Course Title	Required or Elective	Pre-Requisite Courses	Credit Hours	Type of requirements (Institution, College or Department)
Level						
1						
T1						
Level 2						
Level 3						
3						
Level						
4						
Lovel	l					
Level 5						

Level	Course Code	Course Title	Required or Elective	Pre-Requisite Courses	Credit Hours	Type of requirements (Institution, College or Department)
Level 6						
Level 7						
Level 8						

^{*} Include additional levels if needed

3. Course Specifications

5. Course specifications	
Insert hyperlink for all course specifications using NCAAA template	

4. Program learning Outcomes Mapping MatrixAlign the program learning outcomes with program courses, according to the following desired levels of performance (**I = Introduced P = Practiced M = Mastered**)

	performance (1 = introduced P = Practiced M = Mastered)										
		Program Learning Outcomes									
Course code & No.		Knowledge and understanding			Skills		Values				
	K1	K2	К3		S1	S2	S3		V1	V2	
Course											
Course											
Course											
Course											
Course											
Course											
Course											
Course											
Course											
Course											
Course											
Course											

^{*} Add a table for each track (if any)

^{**} Add a table for each track (if any)

5. Teaching and learning strategies to achieve program learning outcomes
Describe policies, teaching and learning strategies, learning experience, and learning activities, including
curricular and extra-curricular activities, to achieve the program learning outcomes.
6. Assessment Methods for program learning outcomes.
Describe assessment methods (Direct and Indirect) that can be used to measure achievement of program learning
outcomes in every domain of learning.

D. Student Admission and Support:

1. Student Admission Requirements
2. Guidance and Orientation Programs for New Students
3. Student Counseling Services
(academic, career, psychological and social)
4. Special Support
(low achievers, disabled, gifted and talented)

E. Teaching and Administrative Staff

1. Needed Teaching and Administrative Staff

Academic Rank	Specialty		Special	Required Numbers		
	General	Specific	Requirements / Skills (if any)	M	F	Т
Professors						
Associate Professors						
Assistant Professors						
Lecturers						
Teaching Assistants						
Technicians and Laboratory Assistants						
Administrative and Supportive Staff						
Others (specify)						

2.	Professional	Develo	nmenf
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2.1 Orientation of New Teaching Staff

Describe briefly the process used for orientation of new, visiting and part-time teaching staff

2.2 Professional Development for Teaching Staff

Describe briefly the plan and arrangements for academic and professional development of teaching staff (e.g., teaching & learning strategies, learning outcomes assessment, professional development, etc.)

F. Learning Resources, Facilities, and Equipment

1. Learning Resources.

Mechanism for providing and quality assurance of learning resources (textbooks, references and other resource materials, including electronic and web-based resources, etc.)

2. Facilities and Equipment

(Library, laboratories, medical facilities, classrooms, etc.).

3. Arrangements to Maintain a Healthy and Safe Environment (According to the nature of
the program)
G. Program Management and Regulations
1. Program Management
1.1 Program Structure
(including boards, councils, units, committees, etc.)
1.2 Stakeholders Involvement
Describe the representation and involvement of stakeholders in the program planning and development.
(students, professional bodies, scientific societies, alumni, employers, etc.)
2. Program Regulations
Provide a list of related program regulations, including their link to online version: admission, study and exams,
recruitment, appeals and complaint regulations, etc.)
H. Program Quality Assurance
1. Program Quality Assurance System
Provide online link to quality assurance manual
2. Program Quality Monitoring Procedures
2. 1 Togram Quanty Womeoring 1 Toccuures
2 A To select the Description of Comment To select the Albert Description of Comments
3. Arrangements to Monitor Quality of Courses Taught by other Departments.
4. Arrangements Used to Ensure the Consistency between Main Campus and Branches
(including male and female sections)
5. Arrangements to Apply the Institutional Regulations Governing the Educational and
Research Partnerships (if any).

6. Assessment Plan for Program Learning Outcomes (PLOs), and Mechanisms of Using its Results in the Development Processes

7. Program Evaluation Matrix

Evaluation Areas/Aspects	Evaluation Sources/References	Evaluation Methods	Evaluation Time

Evaluation Areas/Aspects (e.g., leadership, effectiveness of teaching & assessment, learning resources, partnerships, etc.)

Evaluation Sources (students, graduates, alumni, faculty, program leaders, administrative staff, employers, independent reviewers, and others (specify)

Evaluation Methods (e.g., Surveys, interviews, visits, etc.)

Evaluation Time (e.g., beginning of semesters, end of academic year, etc.)

8. Program KPIs*

The period to achieve the target (.......) year.

No	KPIs Code	KPIs	Target	Measurement Methods	Measurement Time	
1						
2						
3						
4						
5						
•••••						

^{*} including KPIs required by NCAAA

I. Specification Approval Data

Council / Committee	
Reference No.	
Date	