





# **Program Specification**

- (Postgraduate Programs )

Program Name: Enter Program Name.
Program Code (per the Saudi Standard Classification of Educational Levels and Specializations): Enter Program Code.
Qualification Level: write here
Department: write here
College: write here
Institution: write here
Program Specification: New  updated*
Last Review Date: write here

\*Attach the previous version of the Program Specification.

To get the application in word scan the following barcode:









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A. Program Identification and Genera	l Informatio	n:
1. Program's Main Location:		
2 Duenches Offering the Due group (if en.).		
2. Branches Offering the Program (if any):		
3. System of Study:		
	Coursework	
4. Mode of Study:		
On Campus     Distance Edu		☐ Other(specify)
5. Partnerships with other parties (if any) and th	e nature of each	:
- Partnership Arrangement:		
<ul> <li>Type of Partnership:</li> <li>Duration of Partnership:</li> </ul>		
6. Professions/jobs for which students are qualif	iod:	
o. Professions/jobs for which students are quain	ieu.	
7. Relevant occupational/ Professional sectors:		
8. Major Tracks/Pathways (if any):		
Major track/pathway	Credit hours	Professions/jobs
1.	(For each track)	(For each track)
2.		
3.		
9. Exit Points/Awarded Degree (if any):		
Exit points/Awarded degree		Credit hours
1. 2.		
2. 3.		
10. Total credit hours: ()		

\*\*\*\*



# **B. Mission, Goals, and Program Learning Outcomes**

### 1. Program Mission:

# 2. Program Goals:

3. Program Learning Outcomes:*						
Knowledge and Understanding:						
К1						
K2						
КЗ						
K4						
К						
Skills:						
S1						
S2						
S3						
S4						
S						
Values, Autonomy, and Responsibility:						
V1						
V2						
V3						
V4						
V						

\* \* Add a table for each track (if any)





# C. Curriculum:

#### **1. Curriculum Structure:**

Program Structure	Required/ Elective	No. of courses	Credit Hours	Percentage
Course	Required			
Course	Elective			
Graduation Project (if any)				
Thesis (if any)				
Field Experience(if any)				
Others ()				
Total				

\* Add a separate table for each track (if any).

#### 2. Program Courses:

Level	Course Code	Course Title	Required or Elective	Pre- Requisite Courses	Credit Hours	<b>Type of</b> <b>requirements</b> (Institution, College, or Program)
Level 1						
Level 2						
Level 3						
Level 4						

\* Include additional levels (for three semesters option or if needed).

\*\* Add a table for the courses of each track (if any)

#### **3. Course Specifications:**

Insert hyperlink for all course specifications using NCAAA template (T-104)





#### 4. Program learning Outcomes Mapping Matrix:

Align the program learning outcomes with the program's courses according to the desired performance levels. (*I* = *Introduced*, *P* = *Practiced*, *M* = *Mastered*).

	Program Learn						ing Outcomes				
Course code & No.						Skills			Values, Autonomy, and Responsibility		
	K1	K2	К3		<b>S1</b>	S2	<b>S3</b>		V1	V2	
Course											
Course											
Course											
Course											
Course											
Course											
Course											
Course											
Thesis (if any)											

\* Add a separate table for each track (if any).

#### 5. Teaching and learning strategies applied to achieve program learning outcomes:

Describe teaching and learning strategies to achieve the program's learning outcomes in all areas.

#### 6. Assessment Methods for program learning outcomes:

Describe assessment methods (Direct and Indirect) that can be used to measure the achievement of program learning outcomes in all areas.

The program should devise a plan for assessing Program Learning Outcomes (all learning outcomes should be assessed at least once in the program's cycle).

## D. Thesis and Its Requirements (if any):

#### **1. Registration of the thesis:**

(Requirements/conditions and procedures for registration of the thesis as well as controls, responsibilities and procedures of scientific guidance)





#### **2. Scientific Supervision:**

(The regulations of the selection of the academic supervisor and their responsibilities, as well as the procedures/ mechanisms of the scientific supervision and follow-up)

#### 3. Thesis Defense/Examination:

(The regulations for selection of the defence/examination committee and the requirements to proceed for thesis defence, the procedures for defence and approval of the thesis, and criteria for evaluation of the thesis)

### H. Student Admission and Support:

#### **1. Student Admission Requirements:**

#### 2. Guidance and Orientation Programs for New Students:

(Include only the exceptional needs offered to the students of the program that differ from those provided at the institutional level).

#### **3. Student Counseling Services:**

(Academic, professional, psychological and social)

(Include only the exceptional needs offered to the students of the program that differ from those provided at the institutional level)

#### 4. Special Support:

(Low achievers, disabled, and talented students).





# E. Faculty and Administrative Staff:

#### **1. Needed Teaching and Administrative Staff:**

	Specialty		Special	Requi	ired N	umbers
Academic Rank	General	Specific	Requirements / Skills (if any)	Μ	F	т
Professor						
Associate Professor						
Assistant Professor						
Technicians and Laboratory Assistants						
Administrative and Supportive Staff						
Others (specify)						

### F. Learning Resources, Facilities, and Equipment:

#### **1. Learning Resources:**

Learning resources required by the program (textbooks, references, e-learning resources, web-based resources, etc.)

#### 2. Facilities and Equipment:

(Library, laboratories, classrooms, etc.)

#### **3. Procedures to ensure a healthy and safe learning environment:**

(According to the nature of the program)

## **G. Program Quality Assurance:**

#### 1. Program Quality Assurance System:

Provide a link to the quality assurance manual.





#### 2. Program Quality Monitoring Procedures:

**3. Procedures to Monitor Quality of Courses Taught by other Departments:** 

#### 4. Procedures adopted to ensure consistency between the program's sections (male

and female sections, if any).

5. Assessment Plan for Program Learning Outcomes (PLOs):

#### 6. 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, services, partnerships, etc.)

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

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

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





# 7. Program KPIs:\*

The period to achieve the target (\_\_\_\_\_) year(s).

No.	KPIs Code	KPIs	Targeted Level	Measurement Methods	Measurement Time
1					
2					
3					
4					
5					

\*including KPIs required by NCAAA

# H. Specification Approval Data:

Council / Committee	
Reference No.	
Date	

