



Annual Program Report (Postgraduate Degree)

Program Name:	
Qualification Level:	
Department:	
College:	
Institution:	
Academic Year:	
Main Location:	
Branches offering the Program:	•







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A. Implementation of Previous Action Plan

Considering the recommendations of the previous year annual report, list the planned actions and their status.

Priorities for	Planned Actions	Actions Responsibility of Action	Planned Completion Date	Level of Completion		If Not Completed	
Improvement	T fainted Actions			Completed	Not Completed	Reasons	Proposed Actions
1.							
2.							
3.							
4.							

B. Program Statistics

1. Students Statistics (in the year concerned)

No.	Item	Results
1	Number of students enrolled at all levels of the program	
2	Number of students who started the program	
3	Number of students who graduated	
	Number of students who completed major tracks within the program (if applicable)	
	a.	
4	b	
	с.	
5	Number of students who completed an intermediate award specified as an early	
5	exit point (if any)	

2. Analysis of Program Statistics

(including strengths, areas for improvement, and priorities for improvement)

trengths :
reas for Improvement:
riorities for Improvement:

C. Program Learning Outcomes Assessment

1. Program Learning Outcomes Assessment Results.

#	Program Learning Outcomes	Assessment Methods (Direct and Indirect)	Performance Target	Results
Kno	wledge and Understanding	-		
K1				
K2				
K3				
K4				
K				
Skil	ls			
S 1				
S2				
S 3				



#	Program Learning Outcomes	Assessment Methods (Direct and Indirect)	Performance Target	Results
S 4				
S				
Valu	ies			
V1				
V2				
V3				
V4				
V				
Comments on the Program Learning Outcomes Assessment Results.				

* Include the results of measured learning outcomes during the year of the report according to the program plan for measuring learning outcomes ** Attach a separate report on the program learning outcomes assessment results for male and female sections and for each branch (if any)

2. Analysis of Program Learning Outcomes Assessment

(including strengths, Areas for Improvement:, and priorities for improvement)

Strengths :	-
Areas for Improvement:	
Priorities for Improvement:	

D. Summary of Course Reports

1. Teaching of Planned Courses / Units

List the courses / units that were planned and not taught during the academic year, indicating the reasons and compensating actions.

Course	Units/Topics	Reasons	Compensating Actions

2. Courses with Variations

List courses with marked variations in results that are stated in the course reports, including: (completion rate, grade distribution, student results, etc.), and giving reasons for these variations and actions taken for improvement.

Course Name &Code	variation	Reasons for variation	Actions taken

3. Analysis of Course Reports' Results

(including strengths, Areas for Improvement:, and priorities for improvement)

Strengths :	
Areas for Improvement:	
Priorities for Improvement:	

E. Program Activities

1. Student Counseling and Support

Activities Implemented	Brief Description*	
Comment on Student Counseling and Support **		

* including action time, number of participants, results and any other statistics. ** including performance evaluation on these activities

2. Professional Development Activities for Faculty and Supporting Staff

	Numb partic		
Activities Implemented	Faculty	Supporting Staff	Brief Description*
Comment on Professional Devel	opment Acti	ivities for Fa	aculty and Other Supporting Staff **

* including action time, number of participants, results and any other statistics.
** including performance evaluation on these activities

3. Scientific Research, Innovations and Inventions

a .Research Achievements (in the year concerned)

	Number of	Participants	Classification of	Production	
Scientific Production Source (Research Group/Research Chair/Individual Research/Research Project, etc.)	Students	Teaching Staff	Scientific Production (Research ,worksheets ,books , inventions, etc.)	(Published, accepted for publication, patented, etc.)	

	Number of	Participants	Classification of	Due du etter
Scientific Production Source (Research Group/Research Chair/Individual Research/Research Project, etc.)	Students	Teaching Staff	Scientific Production (Research ,worksheets , books , inventions, etc.)	Production Status (Published, accepted for publication, patented, etc.)
Total				

* Attach a research production statement of the faculty and students in the program including basic data such as (researcher's name ,research title ,publishing entity ,publishing date, etc.)

** In the case of multiple scientific production ,the program lists the numbers for each classification individually (Example in individual research :if the total number is (10) in the case of production (6) published ,and (4) acceptable for publication, etc.)

Comment on Research Achievements

b .**Theses**(approved during in the year concerned)

Thesis Title	Researcher's Name	Supervisor's Name	Grade

Comment on Theses

4. Analysis of Program Activities

(including strengths, Areas for Improvement:, and priorities for improvement)

Strengths :	-
Areas for Improvement:	
Priorities for Improvement:	

F. Program Evaluation

1. Evaluation of Courses

Course Code	Course Title	Student Evaluation (Yes-No)	Other Evaluations (Specify)	Developmental Recommendations

2. Evaluation of Scientific Supervision

a. Students Evaluation of Scientific Supervision

Evaluation Date :	Number of Participants:
Students Feedback	Program Response

Strengths:	
•	
•	
Areas for Improvement::	
•	
•	
Suggestions for improvement:	
•	
•	

b. Other Evaluation of Scientific Supervision

Evaluation method :	Date:	Number of Participants :
Summary of Evaluato	or(s) Review	Program Response
Strengths:		
•		
•		
Points for Improvements::		
•		
•		
Suggestions for improvement		
•		
•		

3. Students Evaluation of Program Quality

Evaluation Date :	Number of Participants:
Students Feedback	Program Response
Strengths:	
•	
•	
Areas for Improvement::	
•	
•	
Suggestions for improvement:	
•	
•	

* Attach report on the students evaluation of program quality

4. Other Evaluations (if any)

(e.g. Evaluations by independent reviewer, program advisory committee, and stakeholders (e.g., faculty members, alumni, and employers)

Evaluation method :	Date:		Number of Participants :
Summary of Evaluato	or(s) Review	Program Response	
Strengths:			
•			
•			
Points for Improvements::			
•			
•			
Suggestions for improvement			
•			
•			

* Attach independent reviewer's report and stakeholders' survey reports (if any)

5. Key Performance Indicators (KPIs)

List the results of the program key performance indicators (including the key performance indicators required by the National Center for Academic Accreditation and evaluation)

No	КРІ	Target Benchmark	Actual Value	Internal Benchmark	Analysis	New Target Benchmark	
1							
2							
3							
4							
5							
6							
Comr	Comments on the Program KPIs and Benchmarks Results :						

6. Analysis of Program Evaluation

(including strengths, Areas for Improvement:, and priorities for improvement)

Strengths :
~
Areas for Improvement:
—
Priorities for Improvement:

G. Difficulties and Challenges Faced Program Management

Difficulties and Challenges	Implications on the Program	Actions Taken

*Internal and external difficulties and challenges

H. Program Improvement Plan

No.	Priorities for Improvement	Actions	Action Responsibility	Date		Achievement	Target
				Start	End	Indicators	Benchmark
1							
2							
3							
4							
5							
6							
I. Report Approving Authority							

Council / Committee

Reference No.	
Date	

J. Attachments :

- A separate cohort analysis report for male and female sections and for each branch (if any)
- A report on the program learning outcomes assessment results for male and female sections and for each branch (if any)
- A research production statement of the faculty and students in the program including basic data such as (researcher's name, research title, publishing entity, publishing date, etc.)
- A report on the students evaluation of program quality
- Independent reviewer's report and other survey reports (if any)