

Course Title:	
Code:	
Program:	Master Degree in Computer Sciences
Department:	Computer Engineering
Institution:	Private Higher School of Engineers of Gafsa
Academic Year:	2021 / 2022
Semester:	
Course Coordinator:	
Date:	



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A. Course Identification

			Number of	Number of Students		
No	Instructor(s)	Location	Sections	Starting the	Completing	
			Sections	course	the course	

B. Course Delivery1. Course Contact Hours (per semester)

No.	Activity	Planned	Actual
1	Lecture		
2	Laboratory/Studio		
3	Tutorial		
4	Others (Specify)		
	Total		

2. Topics not Covered

2. Topics not			
Topics	Reason for Not Covering	Extent of their Impact on Learning Outcomes	Compensating Action*

^{*}Compensating actions already taken or suggested



3. Teaching Strategies

Planned Teaching	Were Implen	They	Difficulties Experienced (if any)	Suggested Action
Strategies	Yes	No	in Implementation	
Lecturing				
Practical work				
Assignments				
Class discussions				
Flipped Classroom				
Problem based learning				
Others:				



4. Activities/Assessment Methods

i. The true of the second incl	4. Activities/Assessment Methods							
Activities / Planned Assessment Methods	Were They Implemented ? Yes No		Implemented ?		Implemented ?		Difficulties Experienced (if any) in Implementation	Suggested Action
Assignments, exercises and participation throughout the course								
Evaluation of the semester's work by tracking attendance								
Reports								
Practical and theoretical test for the first term								
Final practical and theoretical exams								
Guided individual projects								
Others:								

5. Verification of Credibility of Students' Results

Method(s) of Verification	Conclusions
Correction of a random sample of students' tests by members of the teaching staff in the department	
Random selection of students and measurement of theoretical and / or practical skills	
Compare the results of the students and their level of success compared to other classes	
Periodic review of the course by the Program Planning and Development Committee	
Others:	



		6. Recommendations												
C. S														
1,	Dis	tribu	tion								Ct. 4	D: 4 '		
	- 1	Δ.	B+		Grade C+		D+	D		i		s Distril	butions	
	A+	A [16	Б+ [14	B [12	[10	C [08	D+ [06	D [05	F	ed A	In Progress	S	-	Withdrawn
	>=	-	-	-	-	-	-	-	<05	Denied Entry	Prog	Pass	Fail	thdı
	18	18[16[14[12[10[]80	06[П	In			Wi
Number of Students														
Percentage														
2. Comment on student results (including special factors (if any) affecting the results)														
3.	Rec	comn	nenda	ations	s									



D. Course Learning Outcomes1. Course Learning Outcomes Assessment Results

	1. Course Learning Outcomes		nt Results	
	Course learning Outcomes (CLOs)	Target Level/ Criterion for Success	Actual Level	Comment on Assessment Results
1	Knowledge and Understanding:			
1.1				
1.2				
1.3				
1.4				
2	Skills:			
2.1				
2.2				
2.3				
2.4				
3	Values:	_		
3.1				
3.2				
3.3				
3.4				



E. Course Quality Evaluation1. Students Evaluation of the Quality of the Course

Date of Survey:	Number of Participants:	Percentage of Participation:	Evaluation Result:
	Students Feedback	•	Course Coordinator/Instructor Comments/Response
Strengths:			
The teacher continuous level of understand	nuously monitors the students' ding		
The teacher master	rs all elements of the course		
The lesson present	ted by the teacher is understoo	od	
Others:			
Areas for improvemen	nt:		
Provide equipmen	t and platforms for this course		
 Develop extra sup use information te 	port to encourage students to chnology		
Increase the hours	scheduled for the lesson		
Others:	_	,	
2. Recon	nmendations and Sugge	stions for Impr	ovement:



F. Difficulties and Challenges

Difficulties and Challenges	Consequences	Actions Taken
Administrative Issues		
The administration provides good		
administrative services		
Conflicts with colleagues		
Others:		
Learning Resources		
Facilities and Equipment		

G. Course Improvement Plan

1. Course Improvement Actions

1. Course improvement rections						
Recommended Actions	Actions Taken	Results	Comments			
a. Previous course Report Recommendations						
b. Other Improvement Actions*						

^{* (}The developmental measures taken during teaching the course and not included in the development plan of it)



2. Action Plan for Next Semester/Year

Recommendations	Actions	Responsibility For Implementation	Time	Needed Support
Recommendations			Start Enc	Support