Course Title:	System and Network Programming in linux
Code:	CSE553/2
Program:	Master degree In Computer Engineering
Department:	Computer Engineering
Institution:	ESIP
Academic Year:	2021/2022
Semester:	05
Course Coordinator:	Mohamed Fadhel SAAD
Date:	26/01/2022

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A. Course Identification

			Number of	Number of Students				
No	o Instructor(s) Location		Sections	Starting the	Completing			
			Sections	course	the course			
01	M. Mounir Telli	ESIP	SALLE II3+ Lab02	13/09/2021	08/01/2022			

B. Course Delivery

1. Course Contact Hours (per semester)

No.	Activity	Planned	Actual
1	Lecture	0	0
2	Laboratory/Studio	15	15
3	Tutorial	15	15
4	Others(Specify)		
	Total	30	30

2. Topics not Covered

Topics	Reason for Not Covering	Extent of their Impact on Learning Outcomes	Compensating Action*
ANY	ANY	ANY	ANY

^{*}Compensating actions already taken or suggested

3. Teaching Strategies

Planned Teaching Strategies		e They mented?	Difficulties Experienced (if any)	Suggested Action
	Yes No		in Implementation	
			A little slow in	-
lecturing			understanding	
		i i i i	the lesson	
laboratory	X		-	-
Class discussions	Х		-	-
Assignments	X		-	
Theoretical lectures		X	-	-

4. Activities/Assessment Methods

Activities/Planned AssessmentMethods		e They nented?	Difficulties Experienced(if	Suggested Action	
Tenvines/1 inflict / 185865511101117101110115	Yes	No	any) in Implementation	Suggested Action	
Assignments, exercises and participation throughout the course exams	х		No difficulties	-Ask students to reflect - Practice frequency	

Activities/Planned AssessmentMethods		e They mented?	Difficulties Experienced(if	Suggested Action
Activities/1 fainted Assessmentivictious	Yes	No	any) in Implementation	Buggesteu Action
Evaluation of the quarterly work by following up on attendance	X		No difficulties	
Report		X	No difficulties	
Assignments	X			
Practical and theoretical test for the first term	х		No difficulties	
Final practical and theoretical	X		No difficulties	

5. Verification of Credibility of Students' Results

Method(s) of Verification	Conclusions
Correction of a random sample of students' tests by members	no difficulties
of the training staff in the department	
Random selection of students and measurement of practical	no difficulties
skills	
Compare the results of the trainees and their level of success	no difficulties
compared to other departments	
Periodic review of the course by the Program Planning and	no difficulties
Development Committee	

6.Recommendations		

C. Student Results

Achievement Grades (65% * outcome weight)			2,6	0	0	2,6	2,6	2,6	2,6	0	0	0
Students achieved	No.	7	4	7	7	4	4	5	4	7	7	7
	Percentage (%)	100,00%	57,14%	100,00%	100,00%	57,14%	57,14%	71,43%	57,14%	100,00%	100,00%	100,00%
Students	No.	0	3	0	0	3	3	2	3	0	0	0
not achieved	Percentage (%)	0,00%	42,86%	0,00%	0,00%	42,86%	42,86%	28,57%	42,86%	0,00%	0,00%	0,00%

1. Distribution of Grades

	Grades										Status Distributions				
	A+ >=1 8	A [16, 18[B+ [14, 16[B [12, 14[C+ [10, 12[C [8,1 0[D+ [6,8 [D [5,6 [F < 5	Denied Entry	In Progress	Incomplete	Pass	Fail	Withdrawn
Number of Students	0	1	3	0	3	0	0	0	0	0	7	0	0	0	0
Percentage	0	14.2 8	42. 84	0	42. 84	0	0	0	0	0	100	0	0	0	0

2. Comment on Student Results

The results in its entirety are acceptable.

The weak levels of some trainees in some of the previous courses affected relatively many of them obtaining the degree of excellence

3. Recommendations

Divide the trainees into groups and assign them to do assignments.

- Further strengthening of practical capabilities through diversifying and intensifying training on devices and platforms.
- Encouraging the trainees' self-training processes with attention to practical applications and individual costs.
- Analyzing the results of the trainees' evaluation of the course and using them to improve and develop the course.

D. Course Learning Outcomes

1. Course Learning Outcomes Assessment Results

Course learning Outcomes (CLOs)		PLOs Code	Assessment Methods	Assessment Results		Comment on			
				Target Level/ Criterion for Success	Actual Level	Assessment Results			
1	1 Knowledge and Understanding:								
1.1	Aware with basics, principles, and theories related to Computer science engineering science	K.2	Assignm ents, Quizzes , Exams,	80%	57,14 %	There are no difficulties			
2	Skills:								
2.1	Apply the knowledge of Computer science engineering principles and concepts to produce solutions and designs that	S.2	Assignm ents, Quizzes , Exams,	80%	57,14 %	Difficulties related to students' abilities in some courses			

Course learning Outcomes (CLOs)			Assessment Methods	Assessment Results		
		PLOs Code		Target Level/ Criterion for Success	Actual Level	Comment on Assessment Results
	meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors					
2.2	Design, conduct, analyze, and evaluate practices, projects, and experiments related to Computer science engineering issues.	S.3	Assignm ents, Quizzes , Exams,	80%	57,14 %	Difficulties related to students' abilities in some courses
2.3	Evaluate and analyze the performance and sustainability of designed and/or existing Computer science systems.	S.4	Assignm ents, Quizzes , Exams,	80%	71,43 %	Difficulties related to students' abilities in some courses
3	Values:					*
3.1	Ability to use computer facilities to resolve Computer science engineering problems	V.1	Exams	65%	57,14 %	Difficulties related to students' abilities in some courses
3.2	Customize the use of technical and scientific engineering tools in Computer science engineering practices	V.2	Exams	65%	57,14 %	Difficulties related to students' abilities in some courses
3.3	Persuade, present, communicate, supervise and lead effectively topics in Computer science engineering and other related disciplines	V.3	Exams	65%	57,14	Difficulties related to students' abilities in some courses

2.Recommendations

- -Coordination with the trainers of the requirements courses to enhance the knowledge and capabilities of the trainees
- Encouraging the trainees' self-training processes with attention to practical applications and individual costs.

E. Course Quality Evaluation

1. Students Evaluation of the Quality of the Course

Date of Survey:	Number of		tage of	Evaluation Result:		
Date of Survey.	Participants:	Partici	pation:	Evaluation Result.		
Stude	entsFeedback	Course Coordinator/Instructor Comments/Response				
Strengths:			Further strengthening the confidence			
	plan, including the knownrse is designed to develo	and satisfaction of the trainee				
	is interested in the exter					
Areas for improvement	•					
• Further provision of 6	equipment and platforms	for	Raising recommendations to the head			
this course			of the department			
• Develop technical support to support trainees using						
information technolog	gies					
Suggestions for Improvement:						
Working to provide modern training platforms			Raising recommendations to the head			
Solve problems related to Blackboard			of the department			

F. Difficulties and Challenges

Difficulties and Challenges	Consequences	Actions Taken					
Administrative Issues							
No problem	No problem	No problem					
Learning Resources							
No problem	No problem	No problem					
Facilities	Facilities						
Training platforms		Raising recommendations to					
		the head of the department					
Equipment upgrade		Raising recommendations to					
		the head of the department					
Smart tablets		Raising recommendations to					
		the head of the department					

G.Course Improvement Plan 1. Course ImprovementActions

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

		Responsibility	Time		Needed
Recommendations	Actions	For Implementation	Start	End	Support
1. Creating a question bank on the blackboard containing questions for each chapter of the course and making it available to the trainees.	Coordination with the course instructor	Course Coordinator	X	X	
2. Conducting open trial semester exams before taking the semester exams and during the semester	Coordination with the course instructor	Course Coordinator	X	X	