University: Fayoum

Faculty: Computers and Information

Department: CS

Course Report: for Academic Year 2015/2016

- A- Basic Information
- 1. Title and code: Formal Languages & Automata (CSC 341)
- 2. Programme(s) on which this course is given: CS / INF
- 3. Year/ Level of programmes: 3rdYear/1stTerm
- 4. Units/Credit hours:

Lectures: 3 Tutorial/Practical: Total: 3

5. Names of	lecturers co	ontributing t	to the deli	very of	the course
D. II Oaka	_11				

l a	ر	1	٦.		t				(_)	ĉ	1	K	(a	S	6	r	1	а																													
İİ	-	•	•			•	•								100												•	•			•	•	•		•		•	•			•	•			•				•	
iii																																																		
С	C) (u	ľ		3	e)	•	С	(C	-	-(C	r	C	t	İ	r	lá	а	t	C)	r)	r		ŀ		١.	()	6	3	k	ć	3	S	r	1	2	ì				

External evaluator

B-Statistical Information

No. of students attending the course: 81. 100% No. of students completing the course: 81. 0%

Results:

Passed: 72 88% Failed: 9 12%

Grading of successful students:

Excellent: %
Very Good: 7%

Good: 30% Pass: 51%

C- Professional Information

1 – Course teaching

W	Topics actually taught	No. of hours	Lecturer
1	Finite Automata	3	3
2	Nondeterminism	3	3
3	Equivalence of NFAs and DFAs	3	3
4	Regular Expressions	ω	ω
5	Equivalence of REs and automata	3	ω
6	Non regular Languages	3	Ω
8	Context-Free Grammars	3	3
9	Designing CFGs	3	3
10	Ambiguity & Chomsky normal form	3	3
11	Pushdown Automata	3	3
12	Equivalence of PDA and CFGs	3	3
13	Non-Context-Free Languages	3	3
14	Deterministic Context-Free	3	3
	Languages		

Topics taught as a percentage of the content specified: >90%: <70%:

Reasons in detail for not teaching any topic • Number of Students exceeds capacity of lecture's time.
If any topics were taught which are not specified, give reasons in detail
3.63.643.643.643.643.643.643.643.643.643

2- Teaching and learning methods:

Lectures: √

Practical training/ laboratory:

Seminar/Workshop:

Class activity: √

Case Study:

Other assignments/homework: $\sqrt{}$

If teaching and learning methods were used other than those specified, list

and give reasons:

course to help students do assignments &
Percentage of total 80 10 10 10 ittee
3 to
terials:

5- Administrative constraints

• Data Shows should be in level of sight of student to avoid looking up for long time watching materials showed on the screen.

6- Student evaluation of the course: Response of course team

- Redistributing "Student Assessment" points to be 60 points for written (final) exam and 40 for the other parts.
- Adding "Practical/laboratory work" as a part of "Teaching and learning methods"

7- Comments from external evaluator(s): Response of course team
10 111 111 111 1111 1111 1111 1111 1111 1111
8- Course enhancement: Progress on actions identified in the previous year's action plan: Action State whether or not completed and give reasons for any non-completion An electornic edition of the course is prepared and published on the Elearning site of the university.
9- Action plan for academic year 2016 – 2017 Actions required: Adding "Practical/laboratory work" as a part of "Teaching and learning methods" Completion date: Before next Spring Term Person responsible: Course Coordinator Course coordinator:
Signature:
Date: //