

Faculty of Engineering at Shoubra Course Specifications : English Language (2)

(2014-2015)

A- Basic Information

 1- Course Data
 Course Title: Engluish Language (2)
 Code: GEN182

 Lecture: Tutorial: Practical: 2
 Total: 2

 Program on which the course is given: B.Sc. Electrical Engineering (Electronics and Communication)

Major or minor element of program:MinorDepartment offering the program:Electrical Engineering DepartmentDepartment offering the course:Electrical Engineering DepartmentAcademic year / level:First Year / Second SemesterDate of specifications approval:20/06/2010

B- Professional Information

1. Overall aims of course

By the end of the course the students will be able to:

- 1- Understand the communication engineering and computer terminology.
- 2- Understand Grammar, Grammatical structures.
- 3- Understand the Writing and essay.
- 4- Developing reading capabilities.

3- Intended learning outcomes of course (ILOs)

By completion of the course, the student should be able to:

a- Knowledge and Understanding

- a.1) Define basics of grammer (a.3)
- a.2) Define technical language and report writing rules.(a.12)

b- Intellectual Skills

c- Professional and Practical Skills

- c.1) Exchange knowledge and technical language skills .(c.11)
- c.2) Prepare and present technical material. (c.12)

d- General and Transferable Skills

d.1) Collaborate effectively witin multidisciplinary team.(d1)

d.2) Communicate effectively(d3)

4- Contents

N 0	Торіс	No. of hour s	ILOs	Teaching / learning methods and strategies	Assessment method
1	Communication engineering and	2	a1, a2, c1, d2	Class activitity -	
	computer terminology			Homework	

2	Communication engineering and computer terminology	2	a1, a2, c1, d2	Class activitity - Homework	Quizz		
3	Communication engineering and computer terminology	2	a1, a2, c1, d2	Class activitity - Homework	Assessment		
4	Communication engineering and computer terminology	2	a1, a2, c1, d2	Class activitity - Homework	Quizz		
5	Grammar, Grammatical structures	2	a1, a2, c2	Class activitity - Homework	Assessment		
6	Grammar, Grammatical structures	2	a1, a2, c2	Class activitity - Homework	Quizz		
7	Grammar, Grammatical structures	2	a1, a2, c2	Class activitity - Homework	Assessment		
8	Mid-Term Exam						
9	Writing and essay	2	a1, a2, c1, c2, d1, d2	Class activitity - Homework			
10	Writing and essay	2	a1, a2, c1, c2, d1, d2	Class activitity - Homework	Quizz		
11	Writing and essay	2	a1, a2, c1, c2, d1, d2	Class activitity - Homework	Assessment		
12	Developing reading capabilities.	2	a1, a2, c1, c2, d1, d2	Practical training, Class activitity, Homework	Quizz		
13	Developing reading capabilities.	2	a1, a2, c1, c2, d1, d2	Practical training, Class activitity, Homework	Assessment		
14	Developing reading capabilities.	2	a1, a2, c1, c2, d1, d2	Practical training, Class activitity, Homework	Assessment		
15	15 Final exam						

6- Teaching and Learning Methods of Disables

Practical Training Class activity Case study

7- Student Assessment

a- Student Assessment Methods

1	Assignments to assess knowledge and intellectual skills.
2	Mid-term exam to assess knowledge and intellectual skills.
3	Oral exam to assess knowledge, professional, intellectual and general skills
4	Final exam to assess knowledge and intellectual skills.

b- Assessment Schedule

No.	Assessment	Week
1	Assessment on	2, 5, 9, 11
2	Quizzes on	4, 6, 10, 12
3	Mid-term exam on	8
4	Oral Exam on	14
5	Final exam on	15

c- Weighting of Assessments

<u> </u>	
Assessment	Weight
Midterm Examination	20 %
final Term Examination	70 %
Oral Examination	0 %
Practical Examination	0 %
Semester work	5 %
Other types of assessment	5 %
Total	100 %

8- List of References

Course notes

Course notes prepared by instructor.

Course coordinator: Dr. Prof. Dr. Marwa Mohamed Abdulaziz

Head of Department: Prof. Dr. Sayed Abo-Elsood Ward

Date:

Matrix of course content and ILO's

Course Title: Engluish Language (2) Code: GEN182 Lecture: 2 Tutorial :- Practical:- Total: 2

Program on which the course is given: B.Sc. Electrical Engineering (Electronics and Communications)
Major or minor element of program: N.A.
Department offering the program: Electrical Engineering Department
Department offering the course: Electrical Engineering Department
Academic year / level: 2014-2015 First semester
Date of specifications approval: 20/6/2010

Course content	a1	a2	c1	C2	d1	d2
Communication engineering and computer terminology	1	~	~			~
Grammar, Grammatical structures	1	✓		~		
Writing and essay	4	~	•	✓	✓	~
Developing reading capabilities.	✓	1	✓	1	1	√

Matrix of course aims and ILO's

Course Title: Engluish Language (2) Code: GEN 182 Lecture: 2 Tutorial :- Practical:- Total: 2

Program on which the course is given: B.Sc. Electrical Engineering (Electronics and Communications)

Major or minor element of program: N.A.

Department offering the program: Electrical Engineering Department

Department offering the course: Electrical Engineering Department

Academic year / level: 2014-2015 First semester

Date of specifications approval: 20/6/2010

Course aims	a1	a2	c1	d1	d2
Understand the different human behavior and attitude.	~			~	~
The dealing in organization	√	✓	√		
Deal with group as team	✓			~	

- Course Coordinator :

Dr. Prof. Dr. Marwa Mohamed Abdulaziz

- Head of Department : Prof. Dr. Sayed Abo-Elsood Ward