

Course Profile

Course Name:-	Dr. Ravindra Prasad Singh
Course Code:-	ENG 127
Academic Year:-	1434-1435
Semester:-	Second

Course Overview

In the age of globalization English is the link language. Most of the books related to Computer Science and IT are written in English. So sound knowledge of English is must. The general goal of this course is to develop student's proficiency in Technical English and in the four language skills in general in particular. In addition, students will learn special terminology related to computer science and IT. This course is intended to provide students of Computer Science and IT with more advanced and specialized technical English needed for studying their major and functioning in their future careers. This course contains the following topics: Computer Users, Computer Architecture, Computer Applications, Operating Systems, describing main operating systems, Users Interfaces, discuss diagrams related to computer interfaces, Computer Support. Networks, Data Security, People in computing, discuss professional life of people working in IT, practice note-taking, write a detailed description of a technical problem and its solution. The course provides a good range of skills development.

Course Details

Level:-	4
Credit:-	2
Pre-Requisites:-	ENG 114
Co- Requisites:-	NA

Learning Outcomes of Course

Upon completion of this course, students should be able to demonstrate their ability to:

- a) Understand and use advanced computing terminology.
- b) Comprehend technical texts that cover a wide range of topics in their field.
- c) Understand and use grammatical structures related to technical language.
- d) Understand abbreviations (acronyms) as they relate to computing and information technology.
- e) Prepare and orally present technical materials covered in the classroom.
- f) Write short essays using sequence, fact, description, comparison.
- g) Understand spoken language presented in the classroom and workplace.

Course Assessment

Name of Assessment Task	Weight of Assessment	Week Due
1. Midterm Exam-1	20%	7
2. Midterm Exam-2	20%	11
3. Quizzes	10%	3
4. Assignments/Report/Seminar	10%	5
5. Final Exam	40%	16

Assessment Task and Learning Outcomes Alignment

Assessment Task Name	Course Learning Outcomes					
	1	2	3	4	5	6
1. Midterm Exam-1	√	√	√			
2. Midterm Exam-2			√	√	√	
3. Quizzes	√	√	√	√		
4. Assignments/Report/Seminar	√	√	√			
5. Final Exam	√	√	√	√	√	√

Teaching Contact Details

Name of Course Coordinator:-	Dr Ravindra Prasad Singh
Email of Course Coordinator:-	r.singh@mu.edu.sa
Lab/Tutorial Instructor:-	N/A
Office Hours:-	Mon 8.30 -10.30AM, Wed 10-12.30PM
Office Number:-	3
Office Phone Number:-	5387

Details of Required Text Book

Book Name	Authors Name	Publisher	Year	Edition
1. Oxford English for Information Technology	E.Glending&J. Mc Ewan	Oxford	2009	Second

Details of Required Reference Books

Book Name	Authors Name	Publisher	Year	Edition
1. Oxford word Power Dictionary		Oxford		

The following IT Resources will require to access-

1. www.eslprintables.com
2. <http://nanohub.org/resources/7878>

Course Schedule

Course Topics	Book's Chapter	Event Name	Week Due
Computer Users	1		Week-1
Computer Architectures	2		Week-2
Computer Application	3	Quiz	Week-3

Operating System	6		Week-4
Describe Main Operating System	6	Assignment	Week-5
Users Interfaces,diagram related to Computer Interfaces	7		Week-6
		Midterm1	Week-7
Computer support	10		Week-8
Networking	11		Week-9
Data Security	18		Week-10
		Midterm2	Week-11
People in Computing	22		Week-12
Discuss Professional life of People Working in IT, Practice Note Taking			Week-13
Write detailed description of a Technical Problem			Week-14
Suggesting a solution for a Technical Problem			Week-15
		Final Exam	Exam Week

Referencing Style

The **American Psychological Association (APA)** referencing style must be use for all submissions of this course.

Course Assessment Task

Assessment Name:-	1st Midterm Examination
Description of Task Assessment:-	Written Test Examination
Task Assessment Due Week/Date:-	7th Week
Return Week/Date to Students:-	8th Week
Weight of Task Assessment:-	20%
List of Learning Outcomes Assessed:-	Students will be able to understand and use advanced computing terminology. They can comprehend technical texts that cover a wide range of topics in their field. They can understand and use grammatical structures related to technical language.

Assessment Name:-	2nd Midterm
Description of Task Assessment:-	Written Test Examination
Task Assessment Due Week/Date:-	11th Week
Return Week/Date to Students:-	12th Week
Weight of Task Assessment:-	20%
List of Learning Outcomes Assessed:-	Students can understand

	abbreviations(acronyms) as they relate to computing and information technology. Students can prepare and orally present technical materials covered in the classroom.
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Assessment Name:-	Final Exam
Weight of Task Assessment:-	40
Duration:-	3Hrs
Warning:-	
List of Learning Outcomes Assessed:-	Students can write short essays using sequence, fact, description, comparison. They can understand spoken language presented in the classroom and workplace.