

FOUNDATION PROGRAM | MATH & IT UNIT

COURSE SYLLABUS

TERM I 2020/2021

<u>Course Title</u>	:	FOUNDATION COMPUTING I
Course Code	:	FPTL 100 – Foundation IT for LAW
Teaching Load	:	Three (3) hours / week

M. Veeraiyan (IT Coordinator)	Instructors	
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Description:

The aim of this course is to ensure that the learners are equipped with the Computing and IT knowledge and skills necessary to source, communicate, and process information related to higher education. The learners will experience hands on training with various day-to-day software packages such MS Windows, MS Word and MS Excel. The learners will also be exposed to the fundamental concepts related to IT and basic computer operation and file management.

Learning Outcomes:

At the end of the course the student will be able to:

- Define fundamental terms such RAM, ROM, CPU, Input / Output Devices, Kilo-/Megabytes
- Distinguish the features of Windows 7 and MS Word
- Open, Save, and Organize folders, sub-folders, files
- Distinguish the different types of file extensions.
- Apply various features of MS Word: File, Edit, Format, Tools, Table and Insert
- Aware of Omani data protection legislation and consequences of copyright violation.
- Identify the various components of the spreadsheet and explain the basic terms such as cell, address etc.
- Create, open, save, edit worksheets, Insert and manipulate the data, insert new rows and columns, delete and duplicate sheets
- Create various types of charts in MS Excel and apply mathematical functions in MS Excel

DU – Vision:

Dhofar University aspires to occupy a recognized position among the institutions of quality higher education.

DU – Mission:

Dhofar University strives to achieve excellence in teaching, research and community service, in an open learning environment conducive to creativity and innovation and to the acquisition of cutting-edge professional knowledge.

DU - Values:

The core values of Dhofar University are:

- 1. Academic excellence
- 2. Individual responsibility
- 3. Continuous improvement
- 4. Active citizenship
- 5. Long-Life learning

رؤية البرنامج:

يتطلع البرنامج التأسيسي إلى احتلال مكانة مرموقة بين البرامج التأسيسية في السلطنة من خلال توفير تعليم ذات جودة عالية

• رسالة البرنامج:

يسعى البرنامج التأسيسي لتزويد الطلبة بتعليم ذات جودة عالية يستند الى معايير المخرجات التعليمة في بيئة تشجع على التميز و التعلم المستمر.

• قيم البرنامج:

- التميز الأكاديمي تحمل المسؤولية الفردية
- تحسين القدرات الذاتية باستمرار
 - المواطنة الفاعلة
 - التعلم ال

Learning / Teaching Strategies:

The activities include demonstrations and explanations by the instructor, assignments by students. The practice lab exercises will be provided as part of the continuous learning process which also acts as a self evaluation tool.

Textbooks and References:

Computing Essentials by Timothy J.O'leary and Linda I.O'leary, McGraw-Hill 2006.

Handouts prepared by the IT Unit, FP

Academic Honesty:

Students are expected to complete all work with the highest standard of honesty and integrity. Plagiarism, forgery, cheating or any form of academic misconduct will not be tolerated, any of the above may cause a student's final course grade to be lowered significantly or the student may receive a failing grade, depending on the severity of the offence. Plagiarism is the presentation of the work of another as one's own work. (Refer to DU Catalogue)

Plagiarism:

Plagiarism is a particular form of cheating and you must avoid it at all costs. Any case of plagiarism will be given zero in that section of assessment.

Class Management:

- Students are required to arrive to classes on time
- Use of mobile phones is not allowed during the lecture time. You must, therefore, switch off your mobile phone before you enter the lecture room

Attendance Regulation:

1 st warning Hours of absences	2 nd warning Hours of absences	Final warning Hours of absences	Withdrawal
3	6	9	10

Students will receive copies of warning letters in their DU email.

Evaluation and Grading:

Quiz	Mid Term I	СА	PR	Final	Final Grade
20 %	30 %	5 %	5 %	40 %	100 %

Continuous Assessment (CA) (10 %):

Classes Present	10-12	13-15	16-19	20-23	24-27	28-31	32-36
Marks	4	5	6	7	8	9	10

Presentation/Home Work/Assignments (PR) (10 %):

Details of PR will be communicated later to the students.

Useful Links / Websites:

http://www.officetutorials.com/

http://www.msoffice-tutorial-training.com/word-tutorials.html

http://www.openicdl.org.za/courses/mod1/index.html

http://en.wikipedia.org/wiki/Information_technology

http://en.wikipedia.org/wiki/Windows_7

<u>Study Plan – Level 1 – IT – Topics to be covered during the Semester</u>

Week (Dates)	Topics To Be Covered	Remarks
	Introduction	Practical:
Week 1	Computer Fundamentals:	Keyboard skills using typing
WEEK I	Login In/Login Out/Switch	tutor
	User/Shutdown	
	Computer Fundamentals:	
	Data and Information, Computer &	Practical: MS Word
Week 2	Computer system, Characters of	A1
	computer, Applications of computer	
	MS Word – Using Home menu	
	Computer Fundamentals:	
Week 3	Block diagram of computer, Input	Practical: MS Word
WEER 5	devices, Output devices, Storage devices	A2
	MS Word – Using Insert menu	
	Computer Fundamentals: Question and	Practical: MS Word
Week 4	Answers	A3
	MS Word – Creating Tables	QUIZ 10 % (Moodle)
	Windows Operations and File	Practical: MS Word
Week 5	Management: Customizing the desktop,	A3 continued
WEEK J	Change password.	Change password
	E-mail Concepts & DU SIS	How to use DU Web mail
Week 6	Mid-Term Exam Week	Mid-Term Exam 30%
	MS Excel onter text and numbers	Practical: Excel
Week 7	MS Excel – enter text and numbers, perform basic sheet operations.	A1
	perform basic sheet operations.	AI
	MS Excel – perform cut, copy and paste	Practical: Excel
Week 8	operations, perform various formatting	A2
Week o	features using fond and paragraph group.	
Weels	MS PowerPoint – Home, Insert, Design	Practical: PowerPoint
Week 9	menu	A1
	MS PowerPoint – Design, Animation,	Practical: PowerPoint
Week 10	Slide show menu.	A2
Week 11	MS Excel & MS PowerPoint – Revision	Practical: Revision
Wash 19	Final Eyom	Final Exam (400/)
Week 12	Final Exam	Final Exam (40%)