Syllabus / Course Outline

Course Name: Introduction to Computing				
Course Code: CSCS100	Course Type: Compulsory	Course Credits: 3		
Class Timings: 09:30-10:45 (<i>S-120</i>)	Section: B	Student Meeting Hours/ Office Hours: TR 12:30-13:30		
Instructor Name: Dr. Mubashar Mushtaq				
online interactive sessions for Blended of	r Fully Online modes of teaching for stud , whether online or in-person and try to	be interactive for a better learning experience.		
Instructor Contact Details Email: mubasharmushtaq@fccollege.edu Other: Office Hours: M 13:00-14:00 & TR 12:30- Guidelines for contacting instructor: Visit	-13:30	for the appointment		

Course Description: Pre-requisites: None.
Main Mode of Instruction: Gmail, Moodle, Zoom/Google Meet/MS Teams In-Person Classes Technology Requirements: A Desktop/Laptop computer with moderate specs, having Windows. Technology Etiquettes Be considerate and respectful towards devices and people in any mode of interaction Considerations for Students with Limited Internet/Technology Access: Video Lectures and Moodle-NA
Lab Resources: In case of online teaching, every student must have a computer for this course
 Course Objectives or <u>Student Learning Outcomes (SLOs)</u> 1. To introduce the students to current common computer hardware and software and enable them to develop skills in the use of the basic productivity applications to support their study in all academic areas at FC College and in their lives and careers after graduation. 2. To build an understanding of the computer as an interacting complex of hardware and software which is a powerful information management and communication device.

 To build an understanding of the effects of computing technology, both positive and negative, on institutions, activities and social structures, the potential benefits, and dangers inherent in the development and use of these technologies. Similarly, to study the moral, ethical, and legal issues which are associated with computers and its applications.

Week	Торіс	Contents	Assessment
1	Introduction to Technology (Chapter 1)	Introduction to the course Today's Technology Basic Concepts Types of Computers Mobile and Game Devices Data and Information Programs and Apps Communications and Networks	

		Technology Uses Technology Users	
2		 Detailed introduction to the "Keyboard" (practical) Keyboard characters Key functions Key combinations Introduction to basic OS functions (Practical) Navigating to access OS features Concept of Files, folders, and different types of file systems Launching apps and Control Panel etc. Browser and storing files in Local vs. Google Drive Other Basic Computer Operations and Concepts Components of Emails and Emailing (Practical) How to create an email account Send and receive emails. Use of attachments, To/Cc/Bcc, Signature etc. 	Quiz 1
3	Computing Components (Chapter 6)	Inside the Case Processors Cloud Computing Data Representation Memory Adapters Buses Power Supply and Batteries Positional Number representation and number system conversion - Binary, Decimal	

4	Connecting and Communicating Online (Chapter 2)	The Internet Connecting to the Internet The World Wide Web Types of Websites Digital Media on the Web Other Internet Services Netiquette Search Engine Operators (Practical) • Need for search operators • Refining search using search operators	Quiz 2
5	Digital Security, Ethics, Privacy (Chapter 5)	Digital Security Risks Internet and Network Attacks Unauthorized Access and Use Software Theft Information Theft Hardware Theft, Vandalism, and Failure Backing Up — The Ultimate Safeguard Wireless Security Ethics and Society Information Privacy The Prevention of Electronic Crimes Act, 2016 Pakistan	
6	Operating Systems (Chapter 9)	Operating Systems Operating System Functions Types of Operating Systems Desktop Operating Systems Unix Server Operating Systems Mobile Operating Systems	Quiz 3
7		Review Midterm Exam	

8,9	 Open and close word processing document Save document Insert text in document Edit document by deleting and restoring text Cut, copy, paste text Select text efficiently Apply and change text properties including Fonts Font sizes Character effects to text Text alignment Hyperlink Character spacing Apply and change page properties including Orientation (landscape and portrait) Margins Columns Page size Insert header and footer Apply and change paragraph properties including Alignment Alignment Indentation 	
	Text alignmentHyperlink	
	 Apply and change page properties including Orientation (landscape and portrait) Margins Columns Page size 	
	 Alignment Indentation Spacing between lines and paragraphs Bullets and numbered list Drop caps 	
	 Create and update table of contents Use format painter Preview and print a document Apply and customize styles 	
	 Insert page break Insert pictures from file and clip art Create and manage tables (split cells, merge cells, table pr Use spell checker and thesaurus 	Quiz 4

10	 Start presentation software Create a presentation Save a presentation Insert text in a slide Insert slides from other presentations Insert header and footer Insert table and chart Create a new slide 	
	Change orientation of slidesSelect and apply design template	
	 Select and change slide layouts Select and apply animations (custom animations and slide transitions) 	
	 Change format in master slide 	
	Create and apply styles	
	 Change the view of software (normal, outline, slide sorter, notes and handouts, slide show) 	
	 Rearrange slides in slide sorter view 	
	 Preview a presentation 	
	Change the page setup	
	Print slides in variant formats	Quiz 5
	Use drawing tool bar	-
	Use good presentation properties	
11-13	Spreadsheets (Calc)	
	Create a workbook	
	Name and save a workbook	
	Open a workbook	
	Insert worksheet	
	Rename worksheet	
	Delete worksheet	
	 Preview and print a worksheet Insert and delete rows and columns 	
	 Insert and delete rows and columns Adjust the size of rows and columns 	
	 Select cells 	
	 Change and apply cell alignment including 	
	• Text alignment	
	 Text wrapping 	

	 Text indentation Text orientation Edit cell contents Find and replace cell content Change cell appearance (border, background) Cut, copy, paste, and clear cells Merge cells Change format of numeric data Build and apply formulas Use Functions (SUM, SUMIF, MAX, MIN, COUNT, COUNTIF, AVERAGE, MEDIAN, date functions, basic statistical functions, mathematical and logical functions) Use function wizard Copy formula or functions Edit formula or functions Use absolute and relative cell references Use IF statement Create and apply conditional formats Access data across worksheets in the same workbook Create charts, make a right choice of charts, edit charts and their properties Split and freeze windows 	Quiz 6
14, 15	 Choice of instructor from the following topics: Scratch: Creating simple animations HTML or any scripting language Creating a website using Wordpress/Blogger 	
16	Final Exam	

'Out-of-class' Study Required (across all 3 categories of students -- those attending in-person, online, or asynchronously) In-person: Attend lectures in-person, perform all activities on Moodle

Online: Attend Zoom lectures, perform all activities on Moodle

Asynchronous: Watch YouTube videos, perform all activities on Moodle

Textbooks, Materials, Supplies, and other Resources

TEXT BOOK Discovering Computers 2018 by Shelly Cashman Series

Course Requirements:

Describe each graded component in enough detail that students will have a general understanding of the amount of and type of work required. Include information about the assignment's purpose and rubric for assessment as applicable

Assignments

. None

Quizzes

Conducted on Moodle, MCQ/short answers

Class activities (practical)

Lab task (ref to as class activity) will be demonstrated, and student will do submission on Moodle

Midterm Exam

Theoretical (in case of online: assignment based)

Final Exam

Practical conducted on computers (in case of online: files submission, with viva)

The assessment breakup is as follows:

Quizzes:	20%
Class Activities:	20%
Midterm exam:	30%
Final Exam:	30%
TOTAL	100%

Attendance Policy:

All students are expected to attend all classes.

Classroom Participation:

Try to engage in questions and answers during the lectures.

Grade Determination & Course Assessment as per FCC Policy:

In case of high-class average, absolute grading is expected. In case of low-class average, relative grading can be used.

Grading Legend

Below is the grading legend of FCCU (published in all catalogues and available on the FCCU website) as approved by the Academic Council

Grade	Point Value	Numerical Value	Meaning	
A	4.00	93-100		
A-	3.70	90-92	Superior	
B+	3.30	87-89		
В	3.00	83-86	Good	
B-	2.70	80-82		
C+	2.30	77-79		
С	2.00	73-76	Satisfactory	
C-	1.70	70-72		
D+	1.30	67-69		
D	1.00	60-66	Passing	
F	0.00	59 or below	Failing	

Student Conduct & Other Issues:

All students are expected to remain civil, respectful, and supportive.

Changes to the Syllabus:

This syllabus was designed to convey course information and requirements as accurately as possible. It is important to note however that it **may** be subject to change during the course depending on the needs of the class and other situational factors. Such changes would be for your benefit and you will be notified of them as soon as possible.

Student Support Services

<u>Student Counseling Services</u>. Students can contact the <u>Campus Counseling Center</u> at 0331-444-1518 or email <u>ccc@fccollege.edu.pk</u>. <u>Writing Center</u> <u>Mercy Health Center</u>

Other Useful FCCU Policy Documents:

Sexual Harassment Policy Anti-Corruption Policy Academic integrity Plagiarism Policy Academic Calendar

Important Notices from the Instructor:

I expect that you will strictly follow the core values of FCCU and put your entire efforts to learn as per the course requirements, attend classes, read the textbook(s)/other assigned reading material and do the assignments in the stipulated time period

I generally respond to emails anywhere between the hours of 9 AM and 9 PM based on time availability. If I do not respond within 48 hours, feel free to send a follow-up email.

This class is available 24/7 but the instructor is not. I will respond to an email Monday through Friday (until 3 pm) unless it is a holiday or extenuating circumstances intervene. During the workweek, you can expect a response within 24 hours, and I expect the same courtesy from my students.