Identification	Subject	CMS 101- Introduction to Computer Science (A) (3credits)		
	Department	Computer Science		
	Program	Undergraduate		
	Term	Fall 2018		
	Instructor	Zeynab Muradkhanli		
	E-mail:	muradkhanli@gmail.com, zeynab.muradkhanli@gmail.com		
	Phone:	(+994 12) 421-10-93 (ext. 227)		
	Classroom/hours	11 Mehseti str.(Neftchilar campus), Room #402,		
		Thursday 8.30-10.00, 10.10-11.40		
	Office hours	By appointment		
Prerequisites	Elementary english			
Language	Azeri, English	•		
Compulsory/Elective	Compulsory			
Required textbooks				
and course materials	Coretextbook:			
	1. Microsoft Office 2016			
	2. Computing Essential 2017 Complete Edition : Making IT Work for You, Timothy			
	J.O'Leary, Linda I. O'Leary			
	http://www.freetechbooks.com/introduction-to-computer-science-f10.html			
	http://freecomputerbooks.com/compscMiscBooks.html			
	http://www.computingbook.org/			
	Supplemantary textbooks			
		Professional 2013 Step by Step 1st Edition, by Beth Melton, Mark		
	Dodge, Echo Swinfo	ord, Andrew Couch, O'Reilly Media Inc, 2013.		
	4. Microsoft Office	2016 Step by Step, Joan Lambert & Curtis Frye		
	5. Windows 7			
	For class presentations and discussions, the students should utilize the Newspaper,			
	Journal and Internet materials.			
Course outline	This course introduces undergraduate students the basics of Computer Science. Lecture notes			
	given in classes will be conducted by examples which are crucial for better understanding of material. First lectures are designed to give an overview on computers' generation and their history. Later, computer components, computer network types and system design will be discussed. Next classes will be dedicated to detailed observation on different computer based applications. Mainly, Microsoft Office programs (Word, Excel, and PowerPoint) will be explained with complementary examples and exercises.			
Course objectives	This course is design	This course is designed for every student of Khazar University.		
	General Objective			
		ctive of this course is to provide students with core understanding of		
		ence and its application in business;		
	Specific Objectives To familiarize	e students with computers' history, its components and system design;		
		inted with different Microsoft Office programs (Word, Excel, and		
	PowerPoint);			
	> Installations	of the Operating Systems (Windows7);		
	➤ Internet and s	searching.		
Learning outcomes	Upon successful comm	pletion of this course students will be able to explain simple computer		
Learning vacconics	structure and system d	design, to provide core understanding in computer systems, and its will gain working experience in Microsoft Office programs (Word,		

Teac	hing methods	Lecture		X	
		Group discussion			
		Experiential exercise		X	
		Lab		X	
		Case analysis			
		Course paper			
		Others			
Eval	uation	Methods			
		Midterm Exam			
		Case studies			
		Class			
		Participation&activity		10%	
		Lab. work		20%	
		Project			
		Presentation/Group			
		Discussion			
		Final Exam		40%	
		Others			
		Total		100%	
		Tentat	tive Schedule		
ek	Date/Day	Topics		Textbook/Assignments	
Week	(tentative)				
1	20.09.18	History of computers. Computer generations.			
-	20.09.18	Decimal and binary nun		lecture notes by e-mail	
	20.03.10	conversion. A stru			
		Computer co	=		
2	27.09.18	Computer Hardware. In			
2	27.09.18	devices. Central proce			
	27107110	_	_	lecture notes by e-mail	
		-	Computer Software. Operating systems.		
		Systems and application pro			
		Algorithm. Program			
3	04.10.18	Working with windows. Tasks and taskbar. Desktop.		Window 7,	
	04.10.18	Main menu. Folder and	shortcut. Directory. My	Microsoft Office 2016,	
		computer. Standard App	lications of Windows 7.	, and the second	
		Accessories programs. (N	(otepad, Paint, WordPad)	lecture notes by e-mail	
4	11.10.18	Microsoft V	Vord 2016.		
	11.10.18 Menu of V		o buttons. Toolbars.	Migrosoft Office 2016	
		Copying and moving	g texts. Clipboard.	Microsoft Office 2016,	
		Text format		lecture notes by e-mail	
		Editing files. Pag	<u> </u>		
5	18.10.18				
3	18.10.18	Laboratory work 1. (5 points).		Microsoft Office 2016,	
	10.10.18	Tables. Form	· ·	lecture notes by e-mail	
		Tables and borders. Sorting Text dir		1000020 110000 0	
6	25.10.18	Header and footer			
	25.10.18	AutoText. Comments. I		Microsoft Office 2016,	
	23.10.10			lecture notes by e-mail	
		numbers. Date ar	-		
		Spelling and	l Grammar.		

		speaker Notes. Viewing the completed slide show. Printing the completed slide show. Laboratory work 4. (5 points).	lecture notes by e-mail
14	20.12.18 20.12.18	Viewing slides in slide view. Animations, effects. Editing the presentation in view. Creating a Power Point Presentation. Changing the Design Template. Changing the Slide Layout. Creating	Microsoft Office 2016,
13	13.12.18 13.12.18	Microsoft Power Point 2016 The Power Point Window. Starting Power point.	Microsoft Office 2016, lecture notes by e-mail
12	06.12.18 06.12.18	Logical Functions. IF Function. Nested IF Function. And Function. OR Function. Combining AND, OR and IF Functions. Laboratory work 3. (5 points).	Microsoft Office 2016, lecture notes by e-mail
11	29.11.18 29.11.18	Basic Statistical Formulas. Creating Charts. Column Charts. Line Charts. Pie Charts. Formatting Charts.	Microsoft Office 2016, lecture notes by e-mail
10	22.11.18 22.11.18	Formulas. Basic Formulas. Copying and Pasting Formulas. Complex Formulas. Auditing Formulas.	Microsoft Office 2016, lecture notes by e-mail
9	15.11.18 15.11.18	Microsoft Excel 2016 Excel Introduction. An overview of excel. Ribbon, Tabs, and Icons, Excel Options. Data entry, Adjusting columns and Rows. Copy and Paste. Sorting Data Formatting. Data Formats. Data Alignment. Number Formats. Borders. Cell Color. Editing. Editing Data in Cell. Moving data. Deleting Columns and Rows. Deleting Worksheets. Inserting Columns and Rows. Inserting, Moving and renaming Worksheet Tabs. Printing. Page setup. Printing Worksheet.	Microsoft Office 2016, lecture notes by e-mail
8	08.11.18 08.11.18	Midterm Exam	
7	01.11.18 01.11.18	Borders and shading. Columns. Background. AutoFormat. New window. AutoShapes. Drawing. Insert object and picture. Multimedia. Laboratory work 2. (5 points).	Microsoft Office 2016, lecture notes by e-mail

This syllabus is a guide for the course and any modifications to it will be announced in advance