Course Number	CS 201	Course Title	Problem Solving with Computers					
	00 202							
Semester Hours	3	Course SU20 Coordinator	Chun-Hsi Huang					
Catalog								
Description	This course provides an introduction to problem solving using computers. It goes							
-	beyond basic computer literacy and application software experiences, but is less intensive then a first source devoted solely to programming. The source features for							
	problem solving in the context of an introduction to computer programming and							
	includes coverage of topics from computer literacy word processing spreadsheet and							
	database packages. A preliminary treatment of the Internet and World Wide Web is							
	also included.							
Textbooks								
SP19								
Miller, Bailey. Problem Solving with Computers (Online version). ZyBooks. ISBN: 978-1541851504.								
		References						
Course Learning Outcomes								
• Students will be able to see the development of the current computer technology in the historic perspective.								
• Students will be able to discuss various approaches to problem solving including top down design, and								
bottom up design.								
• Students will be able to depict algorithmic solution to a problem using pseudo-code and flow charting symbols.								
• Students will be able to explain data representation by the computer using the binary system and hexadecimal system.								
• Students will be able to understand and explain different generations of programming languages and compilation process.								
• Students will be able to differentiate between functional decomposition approaches to problem solving and object oriented approach.								

- Students will be able to understand and implement different control structures of sequence, selection and repetition to implement an algorithm.
- Students will be able to implement data structures such as single and two dimension arrays for solution development.
- Students will be able to develop simple Web pages using HTML and simple text processors.
- Students will be able to use common and some sophisticated functionalities of Microsoft Office applications including database management and spreadsheet software.

CS 201	Problem Solving with Computers									
Assessment of the Contributions to Student Outcomes										
Outcome >	1	2	3	4	5	6				
Assessed \rightarrow		Х				Х				
Prerequisites by Topic										
No prerequisite.										
Major Topics Covered in the Coveres										
wajor ropics Covered in the Course										
1 Problem solving										
 Problem solving with C++ 										
3 System software (operating system compilers etc.)										
4 Hardware (CPU memory communications etc.)										
5 Application software and packages										
6 Computers and society (ethics, security, etc.)										
o. computers and society (ennes, security, etc.)										
Laboratory										
1 Windows and Netscape										
2. Microsoft Word										
3. Algorithms										
4. Problem solving with C++										
5. Microsoft	5. Microsoft Excel									
6. Microsoft Access										
					Latest Rev	ision: Spring 2020				