

Capital University of Economics and Business Overseas Chinese College Course Syllabus

2019 Fall (September 2, 2019 - Jan 10, 2020)
Programming In C
MIS221
□ General Education (Required) □ General Education (Elective)
☑ Professional Course (Required) □ Professional Course (Elective)
Basic Disciplinary Course
3
48
None
Prof. Smith
Office: C217, Email: skippersmith66@gmail.com (all email correspondence must have
in the Subject field: MIS221Y0X EnglishName ID reason)
Mon: 10:00-12:00; Thu: 10:00-12:00 Fri: 10:00-12:00;
Tue: 18:00-20:00; Wed: 10:00-12:00
2018 Y01/Y02
Y01 Mon 13:30-15:20 & Thu 9:00-9:50; B211
Y02 Mon 10:10-12:00 & Thu 10:00-10:50; B212
Gary Bronson, A First Book of ANSI C, 4th edition, Cengage; ISBN: 978-7-121- 34326-1

Course Description

C programming is the fundamental computer programming language. After completing the course, students will be able to understand how to use C language to develop a program, understand how to use the commands to build their program, and develop an understanding of program designed. At last, students should finish their project independently.

Student Learning Objectives

Learners are exposed to:

- The process of developing software
- The four major types of coding structures: Sequential/Selection/Repetition/Invocation.
- The use of an IDE (Integrated Development Environment) for writing and debugging code.

After completing the course, students will be able to:

- Understand the steps to designing a program.
- Be able to write a modestly complex program involving multiple functions
- Be able to design and test each function

Teaching methods

This course consists of lectures, individual and group practice, and group presentations. Students must be prepared to discuss the assigned cases before class.



Grade Criterion

Component	Weight	Description
Final Exam	20%	A cumulative final examination will be given based on all of the contents of the class. A minimum of 25% of the exam (5 of the 20%) will consist of
T mai L'Adm	2070	questions utilizing the application of critical thinking.
		A cumulative midterm test will be given based on all of the contents of the
Mid-Term Test	20%	first half of the class. A minimum of 25% of the test (5 of the 20%) will
		consist of questions utilizing the application of critical thinking.
		Homework assignments will be given throughout the semester, which are due
		at class time on the dates specified by each assignment requirement. You
		should be very serious about the homework for two reasons. First, you will not
Homework	20%	get credit if you do not turn in the assignment. Second, problems in the exams
		will be very similar to those in the assignments. In general, each assignment
		should take no more than 2-3 hours and should be prepared as described in
		class. Hand-written assignments will not be accepted.
		Individuals will be asked to participate in coding during the semester. Students
Participation	10%	are required to meet with their teachers every other week. Their performance
_		should be graded in their participation.
Presentation	20%	Refer to the handouts.
Attendance	10%	Refer to attendance policy listed below.
Total	100%	

Detailed Grade computation

	Before Midterm	After Midterm
Attendance	5%	5%
Participation	5%	5%
Homework	5%	5%
Quiz	5%	5%
Presentation		20%
Midterm test	20%	
Final exam		20%
Total	40%	60%

Grading Policy

A+ 97-100	A 93-96	A- 90–92	B+ 87-89	B 83-86	B- 80–82
C+ 75-79	C 70-74	C- 67–69	D+ 63-66	D 62-60	F 0- 59

Exam Schedule

• Midterm: Oct.29- Nov.2, 2018; Final Exam: Jan.2-11, 2019

Assessment of student performance

• <u>Homework</u>

Students should finish their homework (except for group assignments) by themselves. Copying from others or from any other sources without clear quotation will be treated as cheating. Students should hand in all assignments promptly and on time. Late assignment will be accepted at the discretion of the instructor (i.e., when the student was ill or had an excused absence). Assignments turned in late without proof of illness or with an excused absence will be reduced in score by 50%.



• Assignments should be printed out unless email is requested. Printing requirements are as followed: single space between lines, double space between paragraphs, font size is 12 (maximum). Grammar error can reduce 20% of your score.

• <u>Attendance</u>

Attendance in class is required for all students taking courses at the Capital University of Economics and Business Overseas Chinese College.

- Being late for <u>15 minutes</u> or more is considered an unexcused absence.
- <u>Five hours</u> or above of unexcused absences will result in the lowering of the final grade by one grade band (e.g. from C to D +). Any excused absence must be discussed directly with the teacher.
- <u>16 class hours</u> of any kind of absences will result in a failing grade (F), but students are welcome to continue attending classes.
- An incomplete grade (I) will be considered in case of medical or family emergencies.

• <u>Participation</u>

- Students should participate in classes actively. <u>Half of participation grade is determined by their presentation in class.</u> They are encouraged to ask questions relevant to the subject and express their own opinions. Every student should respect the ideas, opinions, and questions of their classmates.
- <u>Students should also use office hour to ask questions or talk with the instructor for good communication and effective learning.</u> Any misbehavior and non-class related activities in class will result in the lowering of the participation grade, including ringing beepers and **cell phones.**
- All above behaviors will be solely evaluated by the instructor for scoring.

Week	Date	Topics
1	0902-0906	Syllabus
		Chapter 1 Introduction to Computer Programming
		History and hardware
		Programming languages
		Algorithms
		The software development process
2	0909-0913	Chapter 2 Getting Started in C Programming
		Programming style
		Data types
		Arithmetic operations
		Variables and declarations
3	09116-0920	Chapter 3 Processing and interactive input
		• Assignment
		Mathematical library functions
		• Interactive input
		• Formatted input
		Symbolic constants
4	0923-0927	Chapter 4 Flow of control
		Relational expressions
		• The if and if-else statements
		• The if-else chain

Topical Course Outline



		• The switch statement
5	0930-1004	National Holiday
6	1007-1011	Quiz I
7	1014-1018	Chapter 5 Repetition Basic loop structure The while statement
8	1021-1025	 Computing sums and averages using a while loop The for statement Nested loops The do-while statement
9	1028-1101	Chapter 6 Modularity using functions Part I Function and parameter Declarations Returning a value Standard library functions
10	1104-1108	Midterm Test
11	1111-1115	Chapter 7 Modularity using Functions Part II Variable scope Variable storage class Pass by reference Recursion
12	1118-1122	Chapter 8 Arrays One-dimensional arrays Array initialization Array as function arguments N-dimensional arrays*
13	1125-1129	Chapter 9 Character strings String fundamentals Library functions Input data validation Formatting strings
14	1202-1206	Quiz II
15	1209-1213	Review and Chapter 10 Data files* Declaration * Reading from and writing to text files* Random file access * Passing and returning filenames * Chapter 11 Arrays, addresses, and pointers * Random file access Passing and returning filenames Chapter 11 Arrays, addresses, and pointers * Chapter 11 Arrays, addresses, and pointers *
16	1216-1220	Presentations
17	1223-1227	Presentations
18	1230-0103	Final Exam
19	0106-0110	Final Exam



Teacher's Office Hours

- The instructor's office hours are shown at the front of the office door.
- Students are required to use the instructor's office hours to ask questions or talk with the instructor <u>at least</u> <u>once per week</u> for good communication and effective learning, <u>which is recorded in the students'</u> <u>participation</u>.
- The time can be scheduled by instructors or students, or both.

Study Group:

• Students are encouraged to form the study group in order to help doing the self-study and review the knowledge points, teacher may use group as unit to do the assessment and other study tasks distribution.

Cheating and Plagiarism

- Cheating is not tolerated. Any student caught cheating on a quiz; test or exam will be given a mark of zero (0) for the particular work. Cheating on the final exam will result in a mark of zero (0) for the course.
- At the beginning of the semester the definition of plagiarism will be carefully explained, when any thoughts or writings of another person are used, they must be clearly identified (usually one uses quotation marks) and the source notes.

Presentations:

Developing presentation skills is important for everyone, plus it's a good way to share information. Each student will prepare and present one individual presentation and help with the group project presentations. The individual presentations must include at least three outside references, noted in footnotes and a reference page. Hand in a hard copy of your presentation notes, including a bibliography, or include the information in your handouts/visuals, if you plan to use any. We will brainstorm potential topics in class. Presentations will be evaluated based on content, delivery, and audience response.

<u>Im</u>	por	<u>tant</u>	<u>Dates</u>	
-				

Fall Semester, 2019	August 30, 2019— January 13, 2020
Aug. 30	Registration
Sep.2	Classes Begin
Sep.7 – 20	Freshmen's Military Training
Sep.13	Mid-Autumn Festival (tentative)
Sep.23	Classes Begin (Freshmen)
Sept.30 – Oct 4	National Day Holiday (tentative)
Oct. 28 - Nov. 1	Mid-term Test
Jan.1, 2020	New Year's Day Holiday (tentative)
Jan.2-10	Final Exam Period
Jan.13	Winter Vacation Begins

Note: This syllabus is tentative and may be changed or modified throughout the semester. All students will be notified and a new syllabus will be given.

Instructor: <u>Prof. Skipper Smith</u>

Department Head: <u>Prof. Jingning Li</u>