

Capital University of Economics and Business Overseas Chinese College Course Syllabus

Year and Semester	2024 Fall					
Course Name	Information Systems Project Management					
Course Code	MIS302	MIS302				
Course Type	☐ General Ed	☐ General Education (Required) ☐ General Education (Elective)				
	☐ Basic Disc	iplinary Cou	ırse 🗹 F	Professional	Course (Required))
	□Professiona	l Course (El	lective) $\square P$	rofessional (Course (Expanded)
	□Professiona	□Professional Course (Advanced)				
Course Credits	3					
Course Hours	Total Class		Lecture		Experiment	
	Hours	48	Hours	32	(Computer)	16
	Hours		Hours		Hours	
	☐ Freshman	☑ Sophon	nore 🛮 Junior	□Senior		
Applicable object	☐ Business Administration (Accounting)					
☑ Information Management and Information Systems		s (Finance)				
Prerequisites	MIS227					
Instructor	Changjun Ru					
	Office: C217					
Contact Information	Tele: (010)83951082					
	Email: Ruchangjun@cueb.edu.cn					
Office Hour	M, T, W: 8:00	-9:35				
Learning Centre	M: 13:30-15:0	05,18:00-20:	00 (online)			
Grade/Section	2022IT&2022	CFA				
Course Time/Place	2022IT: M: 9:	2022IT: M: 9:55-12:20 (5#204)				
	2022CFA: T 9	2022CFA: T 9:55-12:20 (B112)				
Textbook	Kathy Schwa	lbe, IT Pro	ject Manageme	nt, 7th editi	ion, Cengage Lea	rning; ISBN:
	97811335268	72				

Reference Book

PMBOK, Project Management Institute, 9781628257786

Course Description

Python is a very popular big data analysis software, which replaces Java and becomes the number one language in programming field by its useful and easy features. The Description of this course, is guiding students to understand the programming mode of python, and skillfully use Python operators, built-in functions, basic data types such as list, tuple, dictionary and collection, and related list derivation and slicing to solve practical problems, in order to improve students' professional quality of programming.

Student Learning Outcomes

On successful completion of this course, candidates should be able to:



 Explain the body of knowledge of project management. Describe general issues and skills involved in information technology projects. Identify cases of successful or failed information technology projects. Illustrate the practice of team work in preparation of technology project management. Capability Use a new perspective on managing projects in addition to their technical view Apply management and technology skills to simulated projects and dissertation Analyze the quality problems Select suitable software tool to assist in project management Develop effective professional communication skills in project team Map the integrity and objectivity in project management workplace 				
 Identify cases of successful or failed information technology projects. Illustrate the practice of team work in preparation of technology project management. Capability Use a new perspective on managing projects in addition to their technical view Apply management and technology skills to simulated projects and dissertation Analyze the quality problems Select suitable software tool to assist in project management Develop effective professional communication skills in project team 	Knowledge	Explain the body of knowledge of project management.		
 Illustrate the practice of team work in preparation of technology project management. Use a new perspective on managing projects in addition to their technical view Apply management and technology skills to simulated projects and dissertation Analyze the quality problems Select suitable software tool to assist in project management Develop effective professional communication skills in project team 		Describe general issues and skills involved in information technology projects.		
management. Capability • Use a new perspective on managing projects in addition to their technical view • Apply management and technology skills to simulated projects and dissertation • Analyze the quality problems • Select suitable software tool to assist in project management • Develop effective professional communication skills in project team		Identify cases of successful or failed information technology projects.		
Capability • Use a new perspective on managing projects in addition to their technical view • Apply management and technology skills to simulated projects and dissertation • Analyze the quality problems • Select suitable software tool to assist in project management • Develop effective professional communication skills in project team		Illustrate the practice of team work in preparation of technology project		
 Apply management and technology skills to simulated projects and dissertation Analyze the quality problems Select suitable software tool to assist in project management Develop effective professional communication skills in project team 		management.		
 Analyze the quality problems Select suitable software tool to assist in project management Develop effective professional communication skills in project team 	Capability	Use a new perspective on managing projects in addition to their technical view		
 Select suitable software tool to assist in project management Develop effective professional communication skills in project team 		Apply management and technology skills to simulated projects and dissertation		
Develop effective professional communication skills in project team		Analyze the quality problems		
		Select suitable software tool to assist in project management		
Mindset • Map the integrity and objectivity in project management workplace		Develop effective professional communication skills in project team		
	Mindset	Map the integrity and objectivity in project management workplace		
Formulate systematical and logical mind		Formulate systematical and logical mind		
Develop consistent and accurate way to manage projects		Develop consistent and accurate way to manage projects		
Apply critical thinking in managing projects		Apply critical thinking in managing projects		

Website Source

https://mooc1-1.chaoxing.com/mooc-

ans/mycourse/teachercourse?moocId=221004419&clazzid=81317817&edit=true&v=0&cpi=117070322&pageHeader=0

Teaching Methods

This course contains lectures, group discussions, brainstorming, case studies, role play, group homework, quizzes, presentation and exams. Textbook content will be introduced first. Then real case and practice questions will be delivered to students as a way to test their understanding of the knowledge. This will require individual or group assignment in class.

Grade Criterion

Component	Weight	Description	
		A cumulative final examination will be given based on all of the contents	
	20%	of the class. The exam paper may be composed of multiple-choice	
Final Exam		questions, short answer questions, essay questions and practice problems.	
		Students should rely primarily on homework assignments to give them a	
		sense of what they may see for material on exams.	
	20%	A cumulative midterm test will be given based on all of the contents that	
Mid-Term Test		have been taught in class. The test paper may be mainly composed of	
Mid-Term Test		multiple-choice questions and it should be completed within 60 minutes	
		in class.	
	10%	Most of the assigned homework is taken from the Exercises in the	
Homework		textbook. Assignments will be collected at the clearly stated date. Late	
nomework		assignments will not be accepted. The graded assignments will be kept	
		by the tutor for reference and won't be returned to students.	
Quizzzos	10%	There will be at least 2 quizzes during the semester. Quizzes may or may	
		not be announced in advance. It may also be used as a way to check the	
Quizzes		attendance. Quizzes will test your knowledge of both concepts and the	
		application of those concepts.	



		1. 25%: Contents (relevance, depth, quality, ideological and political
	20%	element, practical business value)
		2. 25%: Presentation Skill (logical, expressive, appealing, degree of
D		reading from manuscripts or slides, preparation and attitude)
Presentation		3. 10%: Time management and Teamwork
		4. 10%: participation (make notes & comments for all groups)
		5. 10%: PPT making skill (Visually helpful)
		6. 10%: English fluency
		Individuals will be asked to participate individually in a question and
Participation	10%	answer at least 5 times during the semester. The performances should be
		counted in their participation.
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%
Quizzes	5%	5%
Presentation		20%
Midterm test	20% (5% of critical thinking)	
Final exam		20% (5% of critical thinking)
Total	40%	60%

Assessment of Student Performance

☞ Self-Study and Reading ability Practice

Instructor will give out the chapters or the reference books to read and use class hours to have discussion; students should be able to show a proactive attitude and ability for self-study and reading. Knowledge and oral English will be elements of homework or presentation score.

ℱ Homework

Students should finish their homework by themselves. Copying from others will be treated as cheating and the homework scores will be lowered. Students should hand in all assignments on time. Late assignments will be accepted at the discretion of the instructor (i.e., when the student was ill or had an excused absence). Late assignments without reasonable proof will be reduced in score by 50%.

* Attendance

Because the course covers a great deal of material, attending every class session is very important for performing well.

- Being late for 15 minutes or more is considered an absence.
- Five hours or above of unexcused absences will result in the lower level of the final grade by one grade band (e.g. from C – to D +). Any excused absence must be discussed directly with the teacher.
- Absence which is more than 1/3 of the total teaching hours will cause an F (a failing grade) directly. but students are welcome to continue attending classes.
- An incomplete grade (I) will be considered in case of medical or family emergencies.



Participation

- Students should participate in classes actively. Half of participation grade is determined by their presentation in class. 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.
- Students should also use office hours to ask questions or talk with the instructor for good communication and effective learning.
- Frequent visiting the instructor and chatting in English during office hours is highly recommended.
- Any misbehavior and non-class related activities in class will result in the lower level of the participation grade, including ringing cell phones.
- All above behaviors will be solely evaluated by the instructor for scoring.

Textbook

Students must bring the textbook to class.

Topic Course Outline (original)

	Course Outline (original)					
Week	Topics	Homework				
1	 Course Introduction and Syllabus Introduce the textbook and how to read it Course Overview Chapter 1 - Introduction to Project Management ✓ Project introduction 	- Read Chapter 1 - Ake student to look for IT Project examples, and show up on paper - Read Chapter 1				
	 Chapter 1 - Introduction to Project Management ✓ Project Examples 	-What are the 6 project attributes?				
	 Chapter 1 - Introduction to Project Management ✓ Project attributes ✓ Project, Program, Portfolio mgt ✓ Triple Constraint ✓ Framework of Project Management 	-What is the triple constraint? -How to make trade-offs between scope, time, and cost goals?				
2	 ✓ Project success ✓ Role of project manager ✓ Project Management Software ✓ Careers for IT project manager ✓ Summary of chapter1 	Ideological and political education List some Chinese traditional management idea similar to modern management concept. As a Project Manager, why sincerity and honesty are important?				
3	 Mid-Autumn Day ✓ Organizational culture 	 Read opening case in Chapter 2 Explain the three-sphere model based on opening case Give examples of three type of organizational structure: functional, project, matrix. 				
	 Chapter 2 - Project Management Context ✓ Project Phases VS Life Cycle 	-Provide examples of different model of SDLC				
4	 Chapter 2 - Project Management Context ✓ Project Phases VS Life Cycle ✓ Project VS Product life cycle 	Ideological and political education Understand our country, list Chinese rapid development in recent ten				



	✓ Recent Trends Affecting IT Project	years?
	Management	years?
5	National Holiday	
	Chapter 3 - Project Management Processes Group	- Business case, project charter
	✓ Methodology	
	✓ Introduction to process and Project	(P93, P98)
	✓ Management Process Groups	-Chapter 3 Quick Quiz (P133-135)
	✓ Introduction to develop IT Project	-Provide example of process and
6	Management	process group.
O	✓ Case study: JWD Consulting's Project	
	Management Intranet Site	
	✓ Case Wrap-up	
	Group Homework: Business case & Project	- Continue writing the report for
	Charter	submit
	Chapter 4 - Project Integration Management	
	✓ Introduction to project integration	- Group project SWOT
	management processes	
	✓ Interactive questions: Base on opening case,	
_	what mistakes have Nick made?	
7	Chapter 4 - Project Integration Management	- Group project SWOT
	✓ Introduction to Strategic Planning and Project	Ideological and political education
	Selection and best practices	Illustrate the importance of
		teamwork, activity to help patriotic
		united front.
	Chapter 4 - Project Integration Management	- Perform financial analyses including
	✓ Methods for selecting projects	NPV, ROI, payback analysis to help
8	✓ Helpful software in Project Integration	select projects
	Management Quiz I	
	Midterm Test Review	Submit the group report (hard
9	Midterm Test	copy)
	Chapter 5 – Project Scope Management	- Method to collect requirements?
10	✓ Collecting Requirements	
	✓ Defining scope	- Create WBS
	✓ Creating the WBS	- Preview Chapter 6
	✓ Verifying scope	Ideological and political education
	✓ Control scope	Create WBS of the government of
	Chapter 5 – Project Scope Management	China
	Using Software to Assist in Project Scope	
	Management	
11	• Chapter 6 – Project Time Management	- what is critical path method and
	✓ Introduction to Project Time management	how to calculate the critical path
	 ✓ Opening case, Bad examples, Best practice, Good examples 	
	✓ Details of project time management process	
	✓ Details of project time management process ✓ milestone, SMART criteria, free slack, buffer,	
	Murphy's Law, Parkinson's Law	
	Chapter 6 – Project Time Management	- Create Gantt chart
	✓ Using Software to Assist in Time	
	Management	
12	Chapter 7 – Project Cost Management	



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13	 ✓ Introduction to Project Cost management ✓ Basic Principles of Cost Management: direct, indirect, tangible, intangible, sunk cost ✓ Basic Principles of Cost Management: learning curve theory, reserves ✓ Details of project cost management process ◆ Chapter 7 – Project Cost Management ✓ Using Software to Assist in Cost Management ◆ Chapter 8 – Project Quality Management ✓ Introduction to Project Quality management ✓ Details of project quality management ✓ Details of project quality management ✓ ISO Standards and Maturity models ✓ Improve Information Technology Project Quality 	-create cost estimate, baseline, earned value chart -explain DMAIC	
	 Chapter 8 – Project Quality Management ✓ Using Software to Assist in Quality Management 	- fishbone, control chart, pareto chart	
13	 Chapter 9 – Project Human Resource Management ✓ Global IT workforce ✓ Introduction to Human Resource management ✓ Keys to Managing People ✓ Details of project HR management process Chapter 9 – Project Human Resource Management 	- what is "rapport, hygiene factor" -create resource histogram	
	✓ Using Software to Assist in Human Resource Management	create resource instagram	
	 Chapter 10 – Project Communications Management ✓ Project Communication management processes 	-Suggestions for Improving Project Communications	
14	 ✓ Communications Management Plan ✓ What went wrong? What went right? ✓ People are not interchangeable parts ✓ Communication Considerations ✓ Number of Communications Channels ✓ Managing Stakeholders ✓ Suggestions for Improving Project Communications 	Ideological and political education List some great tact and diplomacy skill and persons. Wangyi, Zhaoli, Gengshuang and etc.	
	Quiz II	Group Report,	
15	Presentation and Group Report Feedback Presentation and Group Report Feedback	Grade for each group	
	Presentation and Group Report Feedback	Grade for each group	
16	Presentation and Group Report Feedback		
17	Final Examination Review		
18	Final Examination		

Note: Some chapters or sections may leave for self-study, this is the students' duty to learn and understand, they may also be included in the quizzes or exams. A



review in Chinese may be held during L.C. and O.H. in the semester.

Teacher's Office Hour

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

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. 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. If any student is caught cheating on any homework assignment, the highest score the student can earn in that course is a "C".

Important Dates

Midterm Test	Week 9 or 10	
Final Exam	Week 17 (Refer to the notice of the Academic Affairs	
	Office)	

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: Changjun Ru Department Head: Jingning Li