

1. General Inform	ation
Course Subject	IIMT
Course Number	2602
Course Title	Business Programming
Academic Years	2023-2024
Grading Method	Letter

2. Instructors

Dr Ding,Chao

Office: Room 807 /F K.K. Leung Building

Email: chaoding@hku.hk

Office: 39171684

Consultation: Fri(By appointment)

Subclasses: 2A,2B

4. Course Descrip	tion
Course Description	
Mutually exclusive	COMP1117 Computer programming ENGG1330 Computer programming I

5. Course Objectives

- 1. Understand the basic programming concepts
- 2. Understand the basic syntax and semantics of the Python language
- 3. Understand the primitive data types built into Python
- 4. Understand the control structures and repetition structures
- 5. Understand the principles of data storage and manipulation
- 6. Be able to design, write and debug simple programs to handle real-world data

6. Faculty Learning Goals

Goal 1: Acquisition and internalization of knowledge of the programme discipline

Goal 2: Application and integration of knowledge

6. Faculty Learning Goals
Goal 3: Inculcating professionalism
Goal 4: Developing global outlook
Goal 5: Mastering communication skills
Goal 6: Cultivating leadership

7. Course Learning Outcomes							
Course Teaching and Learning Activities		Aligned Faculty Learning Goals					
Course reacting and Learning Activities	1	2	3	4	5	6	
CLO1. Students will become fully proficient in Python programming for data analysis and analytics, including a conceptual and operational understanding of object oriented programming.	✓						
CLO2. Students will be exposed to and used to many of the advanced Python libraries for data analytics and manipulation.	✓	✓					
CLO3. Students will learn how to transform, clean up, and conduct data-munging for a wide variety of messy real-world data using NumPy and Pandas, so that it can be analyzed via advanced analytics in Python.	✓	✓					
CLO4. Students will be encouraged to solve unexpected analytics problems in a creative yet logically disciplined manner using Python and data science skills, and to communicate their ideas with their classmates and instructor.		✓	✓		✓		
CLO5. Students will demonstrate professionalism and originality in finding an interesting real-world problem of global importance (e.g., healthcare, security, business, social media) that they attempt to solve with original analytics methods that they apply through a full application of Python and other tools.		~	~	✓	✓		

8. Course Teaching and Learning Activities		
Course Teaching and Learning Activities #	Expected Study Hours	Study Load (% of study)
T&L1. Interactive lectures and discussions	25	20.8
T&L2. In-class quizzes	5	4.2
T&L3. Assignments	15	12.5
T&L4. Course readings	25	20.8
T&L5. Self-study and self-training	50	41.7
	Total: 120	Total: 100

9. Assessment Me	thods		
Assessment Methods	Description	Weight %	Aligned Course Learning Outcomes
A1. Participation	Interactions and discussions.	10%	1,2

9. Assessment Me	thods		
A2. Quizzes	In-class quizzes.	15%	1,2,3
A3. Assignments	Take-home assignments.	25%	1,2,3,4
A4. Midterm exam	One midterm examination.	20%	1,2,3,4,5
A5. Final Exam	One final examination.	30%	1,2,3,4,5

10. Course Grade	Descriptors
A+,A,A-	The student is able to apply all the methods learned in the course to new, unexpected situations, independently and in a novel manner that goes beyond expectations of a good student. Student has achieved an impressive mastery of course content.
B+,B,B-	The student is able to apply the methods learned in the course, but only under partial guidance. Student has achieved a basic mastery of course content, and thus meets expectations.
C+,C,C-	The student understands conceptually most of the methods learned, but cannot apply them all, even under guidance. Performance is that of an average student and content knowledge is that of a novice, which is below expectations.
D+,D	The student has shown some effort but has a highly limited understanding of course content. Performance and content knowledge are poor and not to the level expected for a future data analytics professional.
F	The student has shown little effort or understanding toward course content. Performance and content knowledge are completely unacceptable.

11. Course	11. Course Content and Tentative Teaching Schedule					
Topic/ Session	Date	Time	Content	Readings	Assignments	Other information
1			Course overview Variables Expressions Statements	Severance – Ch. 1, 2		
2			Conditional execution	Severance – Ch. 3		
3			Functions	Severance – Ch. 4		
4			Modules and packages	Severance – Ch. 4		
5			Loops and iterations	Severance – Ch. 5		
6			Strings	Severance – Ch. 6		
7			Lists	Severance – Ch. 8		
8			Dictionaries, Tuples	Severance – Ch. 9, 10		
9			Files I/O	Severance –		

11. Course	Content and Ten	itative Teaching S	chedule		
				Ch. 7	
10			Regular expression	Severance – Ch. 11	
11			NumPy	McKinney – Ch. 4	
12			Pandas	McKinney – Ch. 5	

12. Required/Reco	ommended Readings & Online Materials
Reading	Python for Everybody Charles R. Severance Free access at: https://www.py4e.com/book
	Python for Data Analysis Wes McKinney Free code at: https://github.com/wesm/pydata-book
Textbook	Think Python 2nd Edition Allen Downey Free access at: https://greenteapress.com/wp/think-python-2e/

13. M	13. Means / Processes for Student feedback on Course			
	Conducting mid-term survey in additional to SETL around the end of the semester			
✓	Online response via Moodle site			
✓	Others			

14. Course Policy

- 1. Midterm exam and final exam are not to be missed unless under exceptional circumstances.
- 2. Attendance of all lectures is not mandatory but strongly encouraged.
- 3. Plagiarism and copying of copyright materials are serious offences and may lead to disciplinary actions. For details concerning plagiarism, please refer to: http://www.hku.hk/plagiarism/page2s.htm
- 4. Late penalty of assignments: 25% deduction for 1 day overdue, 50% deduction for 2 days overdue, and 100% deduction for 3 days overdue.