The Chinese University of Hong Kong Department of Statistics and Data Science

Guidelines on Enrolment in RMSC4202 Practicum

Students of the Risk Management Science Programme, and Quantitative Finance and Risk Management Science Programme who take up an internship in the risk management area may apply to take RMSC4202 Practicum.

Enrolment Term

- Students who take up part-time internships may enroll in RMSC4202 in the same term. Students who take up full-time internships may enroll in the term following the suspension period.
- To provide greater flexibility, we also consider applications from students who cannot register for the course in the term that immediately follows their internship period due to suspension of study because of participation in exchange programmes administered by OAL/ colleges/ faculties/ departments of CUHK, provided that prior approval from the course instructor is obtained. Such an arrangement will be given to students on suspension of study due to exchange, medical reasons or other reasons approved by the course instructor.

Requirement for Internship Duration

- The minimum duration required for a full-time internship is 6 weeks.
- The minimum duration required for a part-time internship is 234 hours.

Application Procedures

- Students should seek approval for enrolment in RMSC4202 Practicum as soon as possible, and in any case, **before the end of the internship period**.
- Students must submit an application form, a copy of contract and job descriptions. (Plus a copy
 of No-Objection-Letter for non-local students. Non-local students should observe the
 stipulations of Immigration Department on taking up internships as stated on their NoObjection-Letter.)

 Students must have obtained consent from their supervisor to complete a survey on work performance.

Assessment

- A written report of around 10 pages summarizing what you learn from the Practicum. The
 experience may or may not be related to quantitative skills. But the report should be written
 with an emphasis on "risk management" in a broad sense.
- A presentation on your work.
- Performance in the course will be assessed by the survey completed by your supervisor, your written report and presentation.

Assessment Scheme

Assessment Type	Percent
Presentation	25
Homework or assignment	25
Internship or practicum	50

Use of Artificial Intelligence Tools in Teaching, Learning and Assessments

Approach 3 - Use only with explicit acknowledgement

Use of AI tools is allowed for the assessment type - homework or assignment only on the condition that students make explicit acknowledgement and proper citations of the input from AI tools. Students are required to acknowledge all functional uses of an AI tool and cite it when they paraphrase, quote, or incorporate into their own work any content (whether it is text, image, data, or other format) that was created by it.

i. An example of acknowledgement

'I acknowledge the use of (name of AI tool – e.g. ChatGPT (https://chat.openai.com/) to (specify the support, e.g. plan my essay, generate some ideas for the content, ask for examples of data collection instruments, get the dates of historical events, etc.).

ii. An example of citation

OpenAI. (2023). ChatGPT (Mar 20 version). https://chat.openai.com/chat

(Students are reminded that due to the rapid developments of AI tools, some citation formats may be updated regularly.)

iii. An example of including texts generated by an AI tool in their work

"The following text was generated by an AI tool/language model (ChatGPT):"
[Insert the text generated by ChatGPT here.]

iv. An example of including texts generated by an AI tool and the prompts that were used to elicit the text from the AI tool

"[The prompt], as generated by an AI language model (ChatGPT):"

[Insert the text generated by ChatGPT in response to the prompt.]

Students are reminded to learn and use the AI tools responsibly and ethically and be aware of the limitations. Improper/unauthorized use of AI tools in learning activities and assessments will constitute acts of academic dishonesty which will be handled in accordance with the University's Procedures for Handling Cases of Academic Dishonesty.

Students are reminded to clarify with the course teacher and obtain permission if necessary when in doubt.

The Chinese University of Hong Kong

Department of Statistics and Data Science

Application for Enrollment in RMSC4202 Practicum

Persona	ıl Particula	<u>ars</u>				
Full Name:			SID No.:			
Major:			Year of Attendance:			
Email:			Contact No.:			
Informa	ation of In	<u>ternship</u>				
Employe	er:					
Internship Period: (FT			COURSE Enrolment Te	rm:		
Supervisor's Name: (Mr./Ms.*)				(*Please circ	le as appropriate	
Supervisor's Email:				Contact No.:		
Interns	nave obtained		supervisor to co	omplete a survey on wo	rk performance	for me
			equired/Format?			
Round Mode*		Number of Interviewers	Positions of I	nterviewers		Interview Duration
* e.g. In per	son, over phone	, video, or in café? Gr	roup interview?			
Time fro	om last round	to offer:	Nun	n. of applicants vs intak	tes, if known:	
Job Desc	cription/Web	site:				
From wh	nere vou knev	w about the opport	tunity:			

The Chinese University of Hong Kong Department of Statistics and Data Science

Application for Enrollment in RMSC4202 Practicum

Internship Interview			
Skills Required for the Internship/Interview:			
Why were you selected:			
Their feedback on the			
(The most difficult) Interview Question #1:			
Your answer:			
Interview Question #2:			
Your answer:			
Interview Question #3:			
Your answer:			
Interview Question #4:			
Your answer:			
Interview Question #5:			
Your answer:			
Signature:		Date:	
Approval by Departn I approve/ do not appro	nent ove the student's application.		
Signature of	Course Instructor		Date