# Guidelines on Internship for BSc Students (4-year curriculum)



# FACULTY OF SCIENCE

THE UNIVERSITY OF HONG KONG

(Revised: September 2020) August 2014

# Content

1.	Background		2
2.	Learning Objective	es of Internship	2
3.	General Arrangem	ents	
	A. Internship Cou	rses	3
	B. Types of Intern	ships	4
	C. Number of Cre	dits	4
	D. Nature of Work	ζ	4
	E. Duration and T	ime of Internship	4
	F. Requirement an	d Assessment	5
	G. Eligibility of St	udents	5
	H. Sources of Inte	rnship Positions from External Agency	5
	I. Expectation on S	Student in Practice	6
	J. Role & Respons	sibility of Supervisor	6
	K. Enrollment		7
	L. Timeline of Inte	ernship	8
4.	Special Issues		
	A. Salary		11
	B. Insurance		11
	C. Leave Applicat	ion	11
5.	Appendices		12
	Appendix A	Course Description of Internship Course	
	Appendix B	Application Form of Internship Course	
	Appendix C	Evaluation on Intern Students	
	Appendix D	Examples of Internship Offered by	
		School/Departments in Previous Years	
	Appendix E	List of Internship Course Coordinators of 4-year	
		Curriculum (2020-21)	
	Appendix F	General Notes of Submission Deadlines of	
		Application of Internship Course and Listing of	
		Course Enrollment for Different Periods and	
		Modes of Internship (2020-21)	
6	Encourantly, A also d	Ouestiens	20

# 1. Background

Capstone experience is an integral part of the major/programme which focuses on integration and application of knowledge and skills gained in the early years of study.

Internship is considered as a form of capstone experience recognized to fulfill the capstone requirements for the following majors/programme offered in the Faculty of Science:

BASc(AppliedAI) BSc(ActuarSc)

BSc

- Major in Astronomy (for 2017 cohort or before)
- Major in Biochemistry
- Major in Biological Sciences
- Major in Chemistry
- Major in Chemistry (Intensive)
- Major in Decision Analytics
- Major in Environmental Science
- Major in Food & Nutritional Science
- Major in Mathematics
- Major in Mathematics (Intensive)
- Major in Mathematics/Physics (for 2017 cohort or before)
- Major in Molecular Biology & Biotechnology
- Major in Physics
- Major in Physics (Intensive)
- Major in Risk Management
- Major in Statistics

# 2. Learning Objectives of Internship

Through the internship, students are expected:

- to gain working experience in a real-world workplace environment;
- to have diverse learning experience;
- to integrate theory and practice, and to understand limitations of their current knowledge;
- to work in a team and to collaborate with people with diverse background;
- to broaden their social and cultural experience, and to develop their social and cultural values; and
- to prepare for their life-long career.

# 3. General Arrangements

(Actuarial Science students please refer to the "Guidelines on Internship and Course STAT4767 for Actuarial Science Students (4-year curriculum)" which is specific to the situation of actuarial science internship.)

# A. Internship Courses

Students who wish to engage in internship must enroll in an internship course in order to have their work recognized to fulfill the capstone requirements of some of these majors/programme in the BSc 4-year curriculum. The following internship courses are currently offered in the BSc of 4-year curriculum with course description shown in Appendix A:

Major/Minor/Programme	Internship Course
Applied Artificial Intelligence	APAI4766 Applied AI internship
Biochemistry	BIOC4966 Biochemistry internship
Biological Sciences	BIOL4964 Biological sciences internship
Biological Sciences (Intensive)	(see Remark 1)
Chemistry	CHEM4966 Chemistry internship
Chemistry (Intensive)	
Earth System Science	EASC4966 Earth sciences internship
Geology	(See Remark 2)
Geology (Intensive)	
Ecology & Biodiversity	BIOL4861 Ecology & biodiversity internship
Ecology & Biodiversity (Intensive)	(See Remark 3)
Environmental Science	ENVS4966 Environmental science internship
Food & Nutritional Science	BIOL4962 Food & nutritional science internship
Mathematics	MATH4966 Mathematics internship
Mathematics (Intensive)	
Mathematics/Physics	MATH4966 Mathematics internship
	PHYS4966 Physics internship
Molecular Biology & Biotechnology	BIOL4963 Molecular biology & biotechnology
Molecular Biology & Biotechnology	internship
(Intensive)	(See Remark 4)
Astronomy	PHYS4966 Physics internship
Physics	
Physics (Intensive)	
Decision Analytics	STAT4766 Statistics internship
Risk Management	
Statistics	
Actuarial Science	STAT4767 Actuarial science internship
Science Entrepreneurship (Minor)	ENTR4966 Entrepreneurship internship
	(See Remark 5)

#### <u>Remarks:</u>

- 1. BIOL4964 is only for Biological Sciences major; it is not considered as a capstone course for Biological Sciences (Intensive) major.
- 2. EASC4966 is not considered as a capstone course for Earth System Science, Geology and Geology (Intensive) majors.
- BIOL4861 is not considered as a capstone course for both Ecology & Biodiversity and Ecology & Biodiversity (Intensive) majors.
- 4. BIOL4963 is only for Molecular Biology & Biotechnology major; it is not considered as a capstone course for Molecular Biology & Biotechnology (Intensive) major.
- 5. ENTR4966 is not considered as a capstone course for Science Entrepreneurship minor.

# **B.** Types of Internships

## i. Internal (within the University)

The student works on a project or various tasks as instructed by a staff member from the Faculty/School/Department and is supervised by this staff member (the Teacher Supervisor).

# ii. External (outside the university)

The student works in an external agency related to the major of study and is supervised by both staff members of that agency (the External Supervisor) and the Faculty/School/Department of the student (the Internal Supervisor).

# C. Number of Credits

6 credits, graded on 'Pass with Distinction, Pass, Fail basis' (for all departmental internship courses). The courses would not be counted in the calculation of the CGPA.

## D. Nature of Work

For the discipline specific internship courses, as all internships are enrolled under an internship course of a specific major discipline, the work carried out by the student in the internship must be **relevant to the major**. Internship Course Coordinators and Internal Supervisors have the responsibility to ensure that the work carried out will meet the learning objectives of the internship course.

## E. Duration and Time of Internship

The number of hours as specified in the course descriptions of discipline specific internship courses is **at least 160 hours (lunch hour excluded) in at least 20 working days**. (Appendix A). A working day is defined as a day that the student is working, regardless of the hours of

work. It includes office hours, related work preparation, field trip or other forms approved by the supervisor(s). It can be allocated in term-time, semester break or summer vacation, and the mode of internship can be full-time or part-time, according to the requirement and the nature of work as specified by the external agency or the Faculty/School/Department. If students would like to take full-time internship during term time (semester 1 or 2), they should apply for leave of absence, and the enrollment of the course will be shown in the next semester following the leave period.

#### F. Requirement and Assessment

- i. Students may have to attend a briefing session(s) about the job details and work ethics arranged by the Faculty/School/Department or the external agency before the internship.
- ii. Students should submit an application form of internship course (Appendix B) to the Course Coordinator of the internship course BEFORE the commencement of internship for approval following the schedule set by the School/Department.
- iii. A 15-minute oral presentation about the job nature, knowledge and skills related to the major discipline, self-reflection and other contents (if appropriate) should be conducted, followed by a written report of not less than 1,000 words submitted to the Faculty/School/Department after the internship has been completed.
- iv. In both internal and external internship, the immediate supervisor should complete an evaluation form for assessing the student's performance.

#### G. Eligibility of Students

As the internship course is a level 4 course, and is considered as a form of capstone experience to fulfill the capstone requirements (except BIOL4861 and EASC4966), students should have **passed at least 4 advanced courses (24 credits with codes starting with 3 or above) in their Science major curriculum before the commencement of the internship**. The **earliest** that students are allowed to take the internship course is their **Year 3 study** (internship in the summer of Year 2 study is not eligible for internship course enrollment). Normally applicants will be selected by the Faculty/School/Department or the external agency based on their academic performance, extra-curricular activities record and interview performance. Only successful candidates can be engaged in the internship.

#### H. Sources of Internship Positions from External Agency

#### i. From the Faculty/School/Department

The Faculty/School/Department may have already established the connection with some external agencies. Students should check the announcement from the

Faculty/School/Department and observe the procedure and deadline of application.

# ii. Direct approach by the student

Students may contact external agencies on their own and provide details for the approval of internship Course Coordinator before they start the internship. Prior approval by the internship Course Coordinator <u>MUST</u> be obtained before commencement of the internship, and **no post-application is allowed**.

## <u>Tips for students</u>

- 1. As the places offered by the School/Department are limited and competitive, students are strongly recommended to actively approach potential agencies for internship opportunities. Both internship opportunities within the School/Department and external are encouraged.
- 2. The schedule for summer internship is tight. Students should make preparation for application and interview from March.

# I. Expectation on Student in Practice

Students should follow the regulations of the internship agency and instructions from the supervisors. If any irregularity exists, student should immediately report to the External Supervisor and/or Course Coordinator/ Internal Supervisor.

# J. Role & Responsibility of Supervisor

# i. Teacher Supervisor of internal internship and External Supervisor of external internship

The supervisors are expected to

- supervise, and offer timely opinion and comment for students;
- complete an evaluation form (Appendix C) about the student at the end of the internship; and
- give overall feedback, based on the evaluation form, to individual student after the internship so that the student may identify his/her strengths and weaknesses as an employee in the real world and seek further improvement.

# ii. Internal Supervisor of external internship

If time and situations permit, the supervisor is expected to

- visit the student or interview him/her by phone to have an understanding of his/her performance and working environment with the permission from the external agency;
- give overall feedback, based on the evaluation form, to individual student after the internship so that the student may identify his/her strengths and weaknesses as an employee in the real world and seek further improvement.

# K. Enrollment

As aforementioned, internship is considered as a form of capstone experience recognized to fulfill the capstone requirements for some majors or the programme offered in the Faculty of Science. Students who wish to engage in internship must formally enroll in an internship course in order to have their work recognized to fulfill the capstone requirements (except BIOL4861 and EASC4966). Due to the nature of the course, the Faculty will not open the internship course for students to enroll during the online course selection period. **Students who wish to enroll in the internship course should submit the application form of internship course to the Course Coordinator of the internship course for approval BEFORE the commencement of the internship AND no later than the deadline set for each semester. Respective School/Department will then provide the enrollment information to the Faculty. Under normal circumstances, dropping of the internship course after submitting the application is not allowed.** 

For enrollment to ENTR4966 Entrepreneurship Internship, please contact Dr. Rocky Law, Course Coordinator of the internship course directly for detailed arrangement.

# L. Timeline of Internship

The following is a suggested schedule of events for internship for summer, first and second semester.

# i. Internship in the summer semester:

Time	Event						
February/March	Announcement of internship positions starts						
March/April	Application of internship						
	- Student may be required to submit CV and cover letter to the						
	relevant unit						
	Interview (optional)						
	- It is conducted either by the Faculty/School/Department or the						
	external agency						
April/May	Announcement of list of successful applicants						
	A briefing session for preparation of internship						
	Submit the application form of internship course to the Course						
	Coordinator for approval BEFORE the commencement of the						
	internship and no later than mid-July						
June to July	Internship starts						
	Submit the above form again if there is any update about the real						
	situation within the first two weeks of internship						
Late July	School/Department to submit enrolment information to the Faculty						
August to	The Teacher Supervisor and External Supervisor complete the						
September	Evaluation Form (optional for Internal Supervisor of external						
	internship)						
	The Course Coordinator collects the questionnaire from the external						
	agency						
	An oral presentation and submission of a written report						
Late September	School/Department to submit students' grade to the Faculty						

# ii. Internship in the first semester:

Time	Event						
June/July	Announcement of internship positions starts						
August	Application of internship						
	- Student may be required to submit CV and cover letter to the						
	relevant unit						
	Interview (optional)						
	- It is conducted either by the Faculty/School/Department or						
	the external agency						
September	Announcement of list of successful applicants						
	A briefing session for preparation of internship						
	Submit the application form of internship course to the Course						
	Coordinator for approval BEFORE the commencement of the						
	internship and no later than mid-November						
September to	Internship starts						
December	Submit the above form again if there is any update about the real						
	situation within the first two weeks of internship						
Late November	School/Department to submit enrolment information to the Faculty						
December to	The Teacher Supervisor and External Supervisor complete the						
January	Evaluation Form (optional for Internal Supervisor of external						
	internship)						
	The Course Coordinator collects the questionnaire from the external						
	agency						
	An oral presentation and submission of a written report						
Early January	School/Department to submit students' grade to the Faculty						

# iii. Internship in the second semester:

Time	Event					
October/November	Announcement of internship positions starts					
December	Application of internship					
	- Student may be required to submit CV and cover letter to the					
	relevant unit					
	Interview (optional)					
	- It is conducted either by the Faculty/School/Department or					
	the external agency					
January	Announcement of list of successful applicants					
	A briefing session for preparation of internship					
	Submit the application form of internship course to the Course					
	Coordinator for approval BEFORE the commencement of the					
	internship and no later than mid-April					
January to April	Internship starts					
	Submit the above form again if there is any update about the real					
	situation within the first two weeks of internship					
Late April	School/Department to submit enrolment information to the Faculty					
May to June	The Teacher Supervisor and External Supervisor complete the					
	Evaluation Form (optional for Internal Supervisor of external					
	internship)					
	The Course Coordinator collects the questionnaire from the external					
	agency					
	An oral presentation and submission of a written report					
Late May	School/Department to submit students' grade to the Faculty					

# 4. Special Issues

# A. Salary

Salary given to students for their internship work may encourage students to take the internship more seriously. However, it is not compulsory. Course Coordinator should reach an agreement with the students and/or the external agency before the internship.

Specified student interns and work experience students who are exempted from the statutory minimum wage ordinance are required to complete form for confirmation of "student intern" or "work experience student" status under the Minimum Wage Ordinance for the employers. For details, please refer to the Labour Department website (https://www.labour.gov.hk/eng/public/content2\_smw.htm).

# **B.** Insurance

All full-time undergraduate students of the University are already covered by the University's insurance scheme during the internship period.

# C. Leave Application

## i. Before internship

If the internship takes place as a full-time position during the first or second semester, students have to apply to **the Faculty** for leave of absence with the submission of a letter with the copy of contract in advance.

## ii. During internship

If students have to take leave during the internship, they should follow the procedures as specified by the agency or supervisor.

# Appendices

- Appendix A Course Description of Internship Course
- Appendix B Application Form of Internship Course
- Appendix C Evaluation on Intern Students
- Appendix D Examples of Internship Offered by Schools/Departments in Previous Years
- Appendix E List of Internship Course Coordinators of 4-year Curriculum (2020-21)
- Appendix F General Notes of Submission Deadlines of Application of Internship Course and Listing of Course Enrollment for Different Periods and Modes of Internship (2020-21)

## **Course Description of Internship Course**

APAI4766 Applied AI internshi	р	BIOC4966 Biochemistry internship			
BIOL4861 Ecology & biodivers	sity internship	BIOL4962 Food & nutritional science internship			
BIOL4963 Molecular biology &	k biotechnology in	nternship			
BIOL4964 Biological sciences	internship	CHEM4966 Chemistry internship			
EASC4966 Earth sciences inter	nship	ENTR4966 Entrepreneurship internship			
ENVS4966 Environmental scie	nce internship	MATH4966 Mathematics internship			
PHYS4966 Physics internship	Ĩ	STAT4766 Statistics internship			
Aim/Contents	experience in the workplace learn students to apple work environme internship work	ns to offer students the opportunities to gain work the industry related to their major of study. The ning experience would be of great benefits to the oly their knowledge gained in the study to the rea- ents. Students have to take on at least 160 hours of the either within the University or outside the nged by the Faculty/School/Department.			
	member (Su instructed by (2) Outside the agency relat supervised u External S Department/ The work to	niversity: The student will be supervised by a staff pervisor), working on a project or various tasks as a the Supervisor. university: The student will work in an external ted to the major of study. The student will be under a staff member of the external agency (the Supervisor) and a staff member of the School of the student (the Internal Supervisor). b be performed by the student will normally be a the External Supervisor, with prior agreement of Supervisor.			
Teaching		ing, but it is expected that students are to work at (lunch hour excluded) in at least 20 working days.			
	submit a writte internship expe students based of (in the case of Supervisor will	on of the internship, each student is required to en report and to give a presentation on their rience. Supervisors are required to assess the on their performance during the internship period internships outside the university, the Internal assess the student based on the feedback by the isor). Satisfactory completion of this course can be			

will be recorded on the student's transcript. This course will be assessed on 'Pass with Distinction, Pass, Fail basis'.
Enrolment of this course is not conducted via the online course selection system and should be made through the relevant School/Department Office after approval has been obtained

counted towards the Capstone requirement. Details of internship

For the course description of STAT4767 Actuarial science internship, please refer to the 'Guidelines on Internship and Course STAT4767 for Actuarial Science Students (4-year curriculum)'.

from the Course Coordinator.

\$12/920

#### THE UNIVERSITY OF HONG KONG FACULTY OF SCIENCE

#### Internship Course Application Form

Completed application form commencement of the internsh	together with supporting documents should be su hip. Post internship application will not be considered	abmitted to the Course Coordinator of the internship course BEFORE the d.
1. To be completed by Stud	lent	
Personal Particulars	(* Please delete as appropriate)	
Name of Student:		姓名(中文):
Las	st Name First Name	
University No.:	Year of stu	ady: CGPA:
Programme: * BSc / H	BSc(ActuarSc) Major:	* Second major / Minor:
Contact Tel No: (Hom	ue) (Mobile)	Email address:
<u>Details of Internship</u> (Please attach the contract of	f the internship)	
Company name / Institution:		Name of External Supervisor:
Telephone number of External Supervisor:		Email of External Supervisor:
Name of Internal Supervisor (if applicable):		Email of Internal Supervisor (if applicable):
Internship period: (day / month / year)	From	to
Mode of Internship: (please tick as appropriate)	Office separately □ Full-time in summer only	sence in the * first / second semester of to the Faculty
Job nature / Job description: (Please attach details)	Part-time	
Goal of internship:		
I declare I would have comp	leted at least 24 credits of advanced level courses	in the major BEFORE the commencement of the internship, otherwise, not drop this course after my submission of application under normal
Student's signature:		Date:
2. To be completed by Cou	rse Coordinator	
The enrollment in internship	course (course code and title)	is * approved
/ not approved.		
(* Please delete as appropriate)		
Name of Course Coordinator	r	Department/school:
Signature:		Date:
For enquiries, please contact Fac Tel: 3917 2683 Fax: 2858	culty of Science at: 8 4620 Email: science@hku.hk Address: Faculty	of Science, G/F. Chong Yuet Ming Physics Building



# THE UNIVERSITY OF HONG KONG (NAME OF DEPARTMENT/SCHOOL)

# **Evaluation on Intern Students**

Dear Employer/Supervisor,

Please complete an assessment for each of the internship student and return it by mail to (Name of Department/School), The University of Hong Kong, Hong Kong or by fax at (fax no.). Thank you.

(Name of Department/School)

Name of Company/Organization:		
Name of Student:		
Internship Period:	(Total no. of working hours:	)

# Employer's/Supervisor's Assessment

1. Please describe briefly the nature of the work undertaken by the student during the internship:

2. Please assess the performance of the intern student by checking the most appropriate box for each item listed.

Knowledge of discipline	$\Box$ Very good	$\Box$ Good	🗆 Fair	$\Box$ Poor
Work effectiveness	$\Box$ Very good	$\Box$ Good	🗆 Fair	$\Box$ Poor
Attitude	$\Box$ Very good	$\Box$ Good	🗆 Fair	$\Box$ Poor
Communication skills	$\Box$ Very good	$\Box$ Good	🗆 Fair	$\Box$ Poor
Reliability	$\Box$ Very good	Good	🗆 Fair	$\Box$ Poor
Motivation	$\Box$ Very good	Good	🗆 Fair	$\Box$ Poor
Team worker	$\Box$ Very good	Good	🗆 Fair	$\Box$ Poor
Willingness to learn	$\Box$ Very good	□ Good	🗆 Fair	$\Box$ Poor

3. Please circle the grade you would give the student for his/her overall performance during the internship.

A+	A	A-	B+	В	B-	C+	С	C-	D+	D	F
				2	D	0	0	U		2	-

4. Suggestions for the student:

Name of Assessor:	Signature:
Position in Company/Organization:	
Contact Number:	Email:
Date:	

School/Department	Company Name	Duration
Biomedical Sciences	School of Biomedical Sciences, HKU	14 weeks
Dialogical Sciences	Population Council, New York	10 weeks
Biological Sciences	School of Biological Sciences, HKU	4 weeks
	ALS Technichem (HK) Pty Limited	11 weeks
	Biotechnology Research Institute, Chinese Academy of	C ma alva
Chemistry	Agricultural Sciences	6 weeks
	Hong Kong Productivity Council	10 weeks
	SGS Hong Kong Limited	6-14 weeks
	EGS (Asia) Limited	6-7 weeks
	Gammon Construction Limited	9 weeks
	Halcrow China Limited	8 weeks
Fourth Colours	Jacobs China Limited	8 weeks
Earth Sciences	Maunsell Geotechnical Services Limited	8 weeks
	OZ Minerals Limited (Former: Oxiana China Limited)	4 weeks
	Scott Wilson Group plc	7-9 weeks
	Xinjiang Gold Mountain Mining Company Limited	9-10 weeks
Mathematica	Mathematics Department, The University of Hong Kong	4-9 weeks
Mathematics	Maunsell Consultants Asia Limited	8-9 weeks
	Ho Koon Nature Education cum Astronomical Centre	8 weeks
Physics	Hong Kong Science Museum	8 weeks
	Hong Kong Space Museum	8 weeks
	Bank of Communications (Shanghai Branch)	6-8 weeks
	Bloomberg L P	10 weeks
	Census & Statistics Department, HKSARG	9 weeks
Statistics &	Hang Seng Bank Limited	8 weeks
Actuarial Science	Hospital Authority	8 weeks
	Samsung Electronics Hong Kong Company Limited	8 weeks
	The Bank of East Asia, Limited	13-14 weeks
	Willis Re Hong Kong Limited	12 weeks

# **Examples of Internship Offered by Schools/Departments in Previous Years**

# List of Internship Course Coordinators of 4-year Curriculum (2020-21)

Course	Major/ Minor	Course Coordinator		Departmental Office, Telephone & Email Address		
APAI4766	<ul> <li>Applied Artificial</li> </ul>	TBC	Office:	Rm 303, Run Run Shaw Bldg		
Applied AI	Intelligence		Tel:	3917 2466		
internship			Email:	ug_enquiry@saas.hku.hk		
BIOC4966	• Biochemistry	Prof Jiandong	Office:	Rm L3-72, Laboratory Block, Faculty of		
Biochemistry	5	HUANG		Medicine Bldg, 21 Sassoon Road		
internship			Tel:	3917 6810		
r r			Email:	jdhuang@hku.hk		
BIOL4861	<ul> <li>Ecology &amp; Biodiversity</li> </ul>	Dr Thiyagarajan	Office:	Rm 2S03, Kadoorie Biological		
Ecology &	<ul> <li>Ecology &amp; Biodiversity</li> </ul>	VENGATESEN		Sciences Bldg		
biodiversity	(Intensive)		Tel:	2299 0601		
internship			Email:	rajan@hku.hk		
BIOL4962	<ul> <li>Food &amp; Nutritional</li> </ul>	Dr Jetty C Y LEE	Office:	Rm 6S09, Kadoorie Biological		
Food &	Science			Sciences Bldg		
nutritional			Tel:	2299 0318		
science			Email	jettylee@hku.hk		
internship						
BIOL4963	<ul> <li>Molecular Biology &amp;</li> </ul>	Dr A YAN	Office:	Rm 7S01, Kadoorie Biological Sciences		
Molecular	Biotechnology			Bldg		
biology &	Molecular Biology &		Tel:	2299 0864		
biotechnology	Biotechnology		Email:	ayan8@hku.hk		
internship	(Intensive)		Off			
BIOL4964	Biological Sciences	Dr Stefano	Office:	Rm 2S04, Kadoorie Biological		
Biological		CANNICCI	<b>T</b> 1	Sciences Bldg 2299 0673		
sciences			Tel: Email:	cannicci@hku.hk		
internship CHEM4966	. Chamaistar	Dr Ho Yu				
	<ul><li> Chemistry</li><li> Chemistry (Intensive)</li></ul>	AU-YEUNG	Office:	Rm 503, Chong Yuet Ming Chemistry		
Chemistry internship	• Chemisu'y (Intensive)	AU-TEUNG	Tel:	Bldg 2219 4697		
memsinp			Email:	hoyuay@hku.hk		
EASC4966	Earth System Science	Dr Man Ching	Office:	JL 1/F, James Lee Science Bldg		
Earth sciences	• Geology	CHEUNG	Tel:	2241 5472		
internship	→ Geology (Intensive)		Email:	hmcc@hku.hk		
ENTR4966	Science	Dr Rocky C S LAW	Office:	Room 110, Hui Oi Chow Science		
Entrepreneurship	Entrepreneurship (Minor)	-		Building		
internship			Tel:	3917 1285		
			Email:	rockylaw@hku.hk		
ENVS4966	Environmental Science	Dr Caroline E	Office:	Rm 6S13, Kadoorie Biological		
Environmental		DINGLE		Sciences Bldg		
science			Tel:	2299 0674		
internship			Email:	cdingle@hku.hk		
MATH4966	Mathematics	Dr Chi Wing	Office:	Rm 313, Run Run Shaw Bldg		
Mathematics	Mathematics (Intensive)	WONG	Tel:	2857 8574		
internship	Mathematics/Physics		Email:	cwwongab@hku.hk		
PHYS4966	Astronomy     Mathematics (Dhysics)	Dr Jason C S PUN	Office:	Rm 104D, Chong Yuet Ming Physics		
Physics	Mathematics/Physics     Physics		Tel:	Bldg 2859 1962		
internship	<ul><li> Physics</li><li> Physics (Intensive)</li></ul>		Email:	2859 1962 jcspun@hku.hk		
	-					
STAT4766	<ul> <li>Decision Analytics</li> </ul>	Dr Chi Wai KWAN	Office:	Rm 236, Run Run Shaw Bldg		
Statistics	<ul> <li>Risk Management</li> </ul>		Tel:	3917 8317		
internship	Statistics		Email:	cwkwan@hku.hk		
STAT4767	Actuarial Science	Dr Andres Gustavo	Office:	Rm 303, Run Run Shaw Bldg		
Actuarial science		BENCHIMOL	Tel:	3917 2466		
internship			Email:	ug_enquiry@saas.hku.hk		

Updated: September 18, 2020

# <u>General Notes of Submission Deadlines of Application of Internship Course and Listing</u> <u>of Course Enrollment for Different Periods and Modes of Internship (2020-21)</u>

The following note summarizes the submission deadlines of application for internship course and listing of course enrollment for different periods and modes of internship:

Internship	Mode of	Deadline for student's	Leave of	Actual
period in	internship	submission of	absence has to	enrollment
2020-21		application to	be applied for	will be shown
		School/Department		in
1 <sup>st</sup> semester	Part-time	Before the start date of	Not applicable	1 <sup>st</sup> semester
	Full-time	the internship AND no	1 <sup>st</sup> semester	2 <sup>nd</sup> semester
		later than November		
		16, 2020		
2 <sup>nd</sup> semester	Part-time	Before the start date of	Not applicable	2 <sup>nd</sup> semester
	Full-time	the internship AND no	2 <sup>nd</sup> semester	Summer
		later than April 15,		semester
		2021		
Summer	Part-time	Before the start date of	Not applicable	Summer
semester	or	the internship AND no		semester
	full-time	later than July 15, 2021		
1 <sup>st</sup> semester	Part-time	Before the start date of	Not applicable	2 <sup>nd</sup> semester
and 2 <sup>nd</sup>	Full-time	the internship AND no	$1^{st}$ and $2^{nd}$	1 <sup>st</sup> semester of
semester		later than November	semester	the next
		16, 2020		academic year
2 <sup>nd</sup> semester	Part-time	Before the start date of	Not applicable	Summer
and summer		the internship AND no		semester
semester	Full-time	later than April 15,	2 <sup>nd</sup> semester	Summer
		2021		semester
Summer	Part-time	Before the start date of	Not applicable	1 <sup>st</sup> semester
semester and	Full-time	the internship AND no	1 <sup>st</sup> semester	2 <sup>nd</sup> semester
1 <sup>st</sup> semester of		later than July 15, 2021		
2021-22				

# **6. Frequently Asked Questions**

- Are there any pre-requisites for an internship course and when can I take the internship course? You should have passed at least 4 advanced courses (24 credits with codes starting with 3 or above) in your Science major curriculum **before** the commencement of the internship. The earliest that a student is allowed to take this capstone course is their Year 3 study. You can take the course in the 1<sup>st</sup>, 2<sup>nd</sup> or summer semester.
- How can I find out the internship opportunities?
   Students should be aware of the announcement from the Faculty/Schools/Departments and observe the procedure and deadline of application.
- 3. Can I find the internship by myself for the internship course? Yes, students may contact external agencies and provide details for the approval of internship Course Coordinator before they start the internship. However, prior approval by the internship Course Coordinator must be obtained before the commencement of the internship.
- 4. Can I ask my School/Department to recognize my summer job experience as internship if later on I found that the job duties are very relevant to my major study? No, post-application is NOT allowed for the internship course. Please also refer to Q3.
- How long would be the internship period?
   Students have to work at least 160 hours (lunch hour excluded) in at least 20 working days.
- How can I pass the internship course?
   Assessment will include 3 elements: your report, presentation and evaluation from your workplace supervisor. Please refer to Part 3(F) of the Guidelines.
- Will I get paid for my internship?
   You may or may not get paid for your internship and if you get paid, the amount will vary between companies.
- 8. Is there any insurance coverage for my internship?

All full-time undergraduate students of the University are covered by the University's insurance scheme during the internship period. Some companies would arrange the signing of employment contract for internship so that students can also be covered by their employees' compensation insurances.

9. What should I notice if I want to take full-time internship during the 1<sup>st</sup> or 2<sup>nd</sup> semester? You should apply for leave of absence if you would like to take full-time internship during the 1<sup>st</sup> or 2<sup>nd</sup> semester. The enrolment of the course will be shown in the next semester following your leave period.