Guidelines on Internship and Course APAI4766 for Applied Artificial Intelligence Students (4-year curriculum)



FACULTY OF SCIENCE

THE UNIVERSITY OF HONG KONG

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1. Background

Capstone experience is an integral part of the Bachelor of Arts and Sciences in Applied Artificial Intelligence (BASc(AppliedAI)) 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 BASc(AppliedAI) programme offered in the Faculty of Science (The Faculty).

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
- to prepare for their life-long career

3. General Arrangements

A. Internship Course

Students who wish to engage in internship must enroll in an internship course, APAI4766 Applied AI internship, offered by the Department of Statistics and Actuarial Science (the Department) in order to have their work recognized to fulfill the capstone requirements of the major in Applied Artificial Intelligence as prescribed in the BASc(AppliedAI) curriculum. Alternatively, students may choose to skip the internship course if students wish to fulfill the capstone requirements in other ways.

If students take the second major in Science and the capstone experience in the BASc (AppliedAI) programme requires the integration or application of knowledge from both the programme and the second major, students may apply for the exemption from taking a capstone course in the second (Science) major. Students have to complete the form "Application for exemption from taking a capstone course in the second (Science) major" available on the Faculty of Science's website and seek the written endorsement from the Programme coordinator of BASc (Applied Artificial Intelligence) programme and the Major coordinator of the second major.

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 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 of that agency (the External Supervisor) and the Department (the Internal Supervisor).

C. Number of Credits

6 credits, graded on 'Pass with Distinction, Pass, Fail basis'. The result of the course APAI4766 would not be counted in the calculation of the CGPA.

D. Nature of Work

As APAI4766 is a discipline specific internship course, the work carried out by the student in the internship must be relevant to the Major in Applied Artificial Intelligence. 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 length of internship as specified in the course description of the internship course APAI4766 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 Department. Students who would like to take full-time internship during term time (semester 1 or 2) should apply for leave of absence, and the enrolment of the course will be shown in the next semester following the leave period.

F. Requirement and Assessment

- i. Student may have to attend a briefing session(s) about the job details and work ethics arranged by the Department or the external agency before the internship.
- ii. Student should submit a registration form of internship course (Appendix B) to the Internship Course Coordinator BEFORE the commencement of internship for approval following the schedule set by the Department.

- iii. A 25-minute oral presentation (20 min presentation plus 5 min Q&A) about the job nature, knowledge and skills related to the Major in Applied Artificial Intelligence, self-reflection and other contents (if appropriate) should be conducted, followed by a written report of not less than 1,500 words submitted to the Department after the internship has been completed.
- iv. In either internal or external internship, the immediate supervisor should complete an evaluation form for assessing the performance of the student.

G. Eligibility of Students

As the internship course APAI4766 is a level 4 course and is considered as a form of capstone experience to fulfill the capstone requirements, students should have passed at least 4 advanced courses including COMP3340 Applied Deep Learning, MATH3904 Introduction to Optimization, STAT3612 Statistical Machine Learning, and any advanced course in the selected concentration before the commencement of the internship. The earliest time that students are allowed to take the internship course is their Year 3 study (internship in summer of Year 2 study is not eligible for internship course enrollment). Normally applicants will be selected by the Department or the external agency based on their academic performance, extra-curricular activities record, interview performance and other personal qualities. Only successful candidates can enrol in APAI4766.

H. Sources of Internship Positions from External Agency

i. From the Faculty/Department

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

Tips for students

- 1. As the places offered by the Department are limited and competitive, students are strongly recommended to actively approach potential agency for internship opportunities. Both internship opportunities within the Department and external agencies are encouraged.
- 2. The schedule for applying applied artificial intelligence internship is tight. Students should make preparation for application and interview ahead of time.

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 Internship 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.
- give overall feedback, based on the evaluation form, to individual student after the internship so that the student may identify his 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 the student 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

The Faculty will only recognize students who have formally enrolled in the internship course APAI4766 to fulfill the capstone requirement of the Major in Applied Artificial Intelligence. Due to the nature of the course, the Faculty will not open the internship course for students to enroll during the on-line course selection period. Students who wish to enroll in the internship course should submit the registration form of internship course to the Department for approval BEFORE the commencement of the internship AND no later than deadline set for each semester. The Department will then provide the enrolment information to the Faculty. Under normal circumstances, dropping of the internship course after submitting the registration form is not allowed.

L. Timeline of Internship

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

i. Full-time Internship in the first semester (September – December):

Time	Event			
June – July*	Announcement of internship positions starts			
After submitting	External Interview			
applications	- Employers will contact students directly for interviews unless			
	instructed otherwise			
	Offer Extended			
	- Employers will contact students directly for any job offers unless			
	instructed otherwise			
After offers extended	Application of Leave of Absence (to the Faculty)			
from employers	- Student may be required to submit offer letters, contracts or other			
	relevant documents			
	Internal Interview (when notified by the Department)			
	- It is conducted by the Department and students will be notified			
	to attend			
Before the start date of	Registration of internship course APAI4766			
internship	- Student needs to submit registration form for APAI4766			
(June – August)*	(Appendix B or Faculty's website)			
	- Student may be required to submit CV and cover letter to the			
	Department			
	- Student must ensure completion of 24 credits of advanced level			
	courses (including COMP3340, MATH3904, STAT3612 and			
	any advanced course in the selected concentration) from the			
	BASc(Applied AI) curriculum prior to the commencement of			
	internship**			
September – October*	Internship starts**			
	Submit the above form again if there is any update about the real			
	situation within the first two weeks of internship			
Late November*	Department to submit enrolment information to the Faculty			
October – December*	The Teacher Supervisor and External Supervisor complete the			
	Evaluation Form (optional for Internal Supervisor of external internship)			
	The Internship Course Coordinator collects the questionnaire from the			
	external agency			
Semester 2	An oral presentation and submission of a written report			
(Early May)*				

Semester 2	Department to submit students' grade to the Faculty
(Late May)*	(Actual enrolment will be shown in Semester 2)

^{*} All dates are for reference only, the actual dates will depend on market situation, employers' own timeline and other external factors.

^{**} It is acceptable to commence internship even if the grades of a portion of the 24 credits of advanced level courses have not been officially released, provided it can be shown that the student has already passed the corresponding examination and other associated course requirements.

ii. Full-time Internship in the second semester (January – May):

Time	Event					
October –	Announcement of internship positions starts					
November*						
After submitting	External Interview					
applications	- Employers will contact students directly for interviews unless					
	instructed otherwise					
	Offer Extended					
	- Employers will contact students directly for any job offers unless					
	instructed otherwise					
After offers	Application of Leave of Absence (to the Faculty)					
extended from	- Student may be required to submit offer letters, contracts or other					
employers	relevant documents					
	Internal Interview (when notified by the Department)					
	- It is conducted by the Department and students will be notified					
	to attend					
Before the start	Registration of internship course APAI4766					
date of internship	- Student needs to submit registration form for APAI4766					
(October –	(Appendix B or Faculty's website)					
December)*	- Student may be required to submit CV and cover letter to the					
	Department					
	- Student must ensure completion of 24 credits of advanced level					
	courses (including COMP3340, MATH3904, STAT3612 and					
	any advanced course in the selected concentration) from the					
	BASc(AppliedAI) curriculum prior to the commencement of					
	internship**					
January*	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*	Department to submit enrolment information to the Faculty					
March – May*	The Teacher Supervisor and External Supervisor complete the					
	Evaluation Form (optional for Internal Supervisor of external internship)					
	The Internship Course Coordinator collects the questionnaire from the					
	external agency					
Summer Semester	An oral presentation and submission of a written report					
(August)*^						
Semester 1 of the	Department to submit students' grade to the Faculty					
next academic year	(Actual enrolment will be shown in summer semester of the previous					
(Early September)*	academic year)					

^{*} All dates are for reference only, the actual dates will depend on market situation, employers' own timeline and other external factors.

^{**} It is acceptable to commence internship even if the grades of a portion of the 24 credits of advanced level courses

have not been officially released, provided it can be shown that the student has already passed the corresponding examination and other associated course requirements.

^ For those final year students with the pending result in APAI4766 for graduation, if they wish to graduate in time, their grades in APAI4766 should be submitted to the Faculty Office by mid-September so as to meet the timeline for submission of graduation data to Registry.

iii. Full-time Internship in the summer semester (June – August):

Time	Event
March – April*	Announcement of internship positions starts
After submitting applications	External Interview - Employers will contact students directly for interviews unless instructed otherwise Offer Extended
	- Employers will contact students directly for any job offers unless instructed otherwise
After offers extended from employers Before the start date of internship (March – May)*	Internal Interview (when notified by the Department) - It is conducted by the Department and students will be notified to attend Registration of internship course APAI4766 - Student needs to submit registration form for APAI4766 (Appendix B or Faculty's website) - Student may be required to submit CV and cover letter to the Department - Student must ensure completion of 24 credits of advanced level courses (including COMP3340, MATH3904, STAT3612 and any advanced course in the selected concentration) from the BASc(AppliedAI) curriculum prior to the commencement of internship**
June - 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*	Department to submit enrolment information to the Faculty
July – August*	The Teacher Supervisor and External Supervisor complete the Evaluation Form (optional for Internal Supervisor of external internship) The Internship Course Coordinator collects the questionnaire from the external agency
Summer Semester (August)*^	An oral presentation and submission of a written report
Semester 1 of the next academic year (Early September)*	Department to submit students' grade to the Faculty (Actual enrolment will be shown in summer semester of the previous academic year)

^{*} All dates are for reference only, the actual dates will depend on market situation, employers' own timeline and other external factors.

^{**} It is acceptable to commence internship even if the grades of a portion of the 24 credits of advanced level courses have not been officially released, provided it can be shown that the student has already passed the corresponding examination and other associated course requirements.

[^] For those final year students with the pending result in APAI4766 for graduation, if they wish to graduate in time, their grades in APAI4766 should be submitted to the Faculty Office by mid-September so as to meet the timeline for submission of graduation data to Registry.

iv. Full-time Internship in the first semester and second semester (July – December and January – June):

Time	Event
April – May*	Announcement of internship positions starts
After submitting	External Interview
applications	- Employers will contact students directly for interviews unless
	instructed otherwise
	Offer Extended
	- Employers will contact students directly for any job offers unless
	instructed otherwise
After offers extended	Application of Leave of Absence (to the Faculty)
from employers	- Student may be required to submit offer letters, contracts or other
	relevant documents
	Internal Interview (when notified by the Department)
	- It is conducted by the Department and students will be notified
	to attend
Before the start date of	Registration of internship course APAI4766
internship	- Student needs to submit registration form for APAI4766
(May – June)*	(Appendix B or Faculty's website)
	- Student may be required to submit CV and cover letter to the
	Department
	- Student must ensure completion of 24 credits of advanced level
	courses (including COMP3340, MATH3904, STAT3612 and
	any advanced course in the selected concentration) from the
	BASc(AppliedAI) curriculum prior to the commencement of
	internship**
June – July and	Internship starts**
December – January*	Submit the above form again if there is any update about the real
	situation within the first two weeks of both internships
Late November*	Department to submit enrolment information to the Faculty
October – December	The Teacher Supervisor and External Supervisor complete the
and March – June*	Evaluation Form (optional for Internal Supervisor of external internship)
	The Internship Course Coordinator collects the questionnaire from the
	external agency
Semester 1 of the next	An oral presentation and submission of a written report
academic year	
(Early December)*	
Semester 1 of the next	Department to submit students' grade to the Faculty
academic year	(Actual enrolment will be shown in Semester 1 of the next academic
(Late December)*	year)

All dates are for reference only, the actual dates will depend on market situation, employers' own timeline and other external factors.

**	It is acceptable to commence internship even if the grades of a portion of the 24 credits of advanced level courses have not been officially released, provided it can be shown that the student has already passed the corresponding examination and other associated course requirements.							

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v. Part-time Internship in the first semester (September – December):

Time	Event				
June – July*	Announcement of internship positions starts				
After submitting	External Interview				
applications	- Employers will contact students directly for interviews unless				
	instructed otherwise				
	Offer Extended				
	- Employers will contact students directly for any job offers unless				
	instructed otherwise				
After offers extended	For non-local students: Application of supporting letter for No Objection				
from employers	Letter 'NOL' (to the Faculty)				
	- Student may be required to submit offer letters, contracts or				
	other relevant documents				
	Internal Interview (when notified by the Department)				
	- It is conducted by the Department and students will be notified				
	to attend				
Before the start date of	Registration of internship course APAI4766				
internship	- Student needs to submit registration form for APAI4766				
(June – August)*	(Appendix B or Faculty's website)				
	- Student may be required to submit CV and cover letter to the				
	Department				
	- Student must ensure completion of 24 credits of advanced level				
	courses (including COMP3340, MATH3904, STAT3612 and				
	any advanced course in the selected concentration) from the				
	BASc(AppliedAI) curriculum prior to the commencement of				
	internship**				
September –	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*	Department to submit enrolment information to the Faculty				
October – December*	The Teacher Supervisor and External Supervisor complete the				
	Evaluation Form (optional for Internal Supervisor of external internship)				
	The Internship Course Coordinator collects the questionnaire from the				
	external agency				
Semester 1	An oral presentation and submission of a written report				
(Early December)*					
Semester 1	Department to submit students' grade to the Faculty				
(Late December)*	(Actual enrolment will be shown in Semester 1)				
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^{*} All dates are for reference only, the actual dates will depend on market situation, employers' own timeline and other external factors.

^{**} It is acceptable to commence internship even if the grades of a portion of the 24 credits of advanced level courses have not been officially released, provided it can be shown that the student has already passed the corresponding

examination and other associated course requirements.

vi. Part-time Internship in the second semester (January - May):

Time	Event					
October –	Announcement of internship positions starts					
November*						
After submitting	External Interview					
applications	- Employers will contact students directly for interviews unless					
	instructed otherwise					
	Offer Extended					
	- Employers will contact students directly for any job offers unless					
	instructed otherwise					
After offers	For non-local students: Application of supporting letter for No Objection					
extended from	Letter 'NOL' (to the Faculty)					
employers	- Student may be required to submit offer letters, contracts or					
	other relevant documents					
	Internal Interview (when notified by the Department)					
	- It is conducted by the Department and students will be notified					
	to attend					
Before the start	Registration of internship course APAI4766					
date of internship	- Student needs to submit registration form for APAI4766					
(October –	(Appendix B or Faculty's website)					
December)*	- Student may be required to submit CV and cover letter to the					
	Department					
	- Student must ensure completion of 24 credits of advanced level					
	courses (including COMP3340, MATH3904, STAT3612 and					
	any advanced course in the selected concentration) from the					
	BASc(AppliedAI) curriculum prior to the commencement of					
	internship**					
January*	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*	Department to submit enrolment information to the Faculty					
March – May*	The Teacher Supervisor and External Supervisor complete the					
	Evaluation Form (optional for Internal Supervisor of external internship)					
	The Internship Course Coordinator collects the questionnaire from the					
	external agency					
Semester 2	An oral presentation and submission of a written report					
(Early May)*						
Semester 2	Department to submit students' grade to the Faculty					

All dates are for reference only, the actual dates will depend on market situation, employers' own timeline and other external factors.

**	It is acceptable to commence internship even if the grades of a portion of the 24 credits of advanced level courses have not been officially released, provided it can be shown that the student has already passed the corresponding examination and other associated course requirements.							

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vii. Part-time Internship in the summer semester (June – August):

Time	Event				
March – April*	Announcement of internship positions starts				
After submitting	External Interview				
applications	- Employers will contact students directly for interviews unless				
	instructed otherwise				
	Offer Extended				
	- Employers will contact students directly for any job offers unless				
	instructed otherwise				
After offers	Internal Interview (when notified by the Department)				
extended from	- It is conducted by the Department and students will be notified				
employers	to attend				
Before the start	Registration of internship course APAI4766				
date of internship	- Student needs to submit registration form for APAI4766				
(March – May)*	(Appendix B or Faculty's website)				
	- Student may be required to submit CV and cover letter to the				
	Department				
	- Student must ensure completion of 24 credits of advanced level				
	courses (including COMP3340, MATH3904, STAT3612 and				
	any advanced course in the selected concentration) from the				
	BASc(AppliedAI) curriculum prior to the commencement of				
	internship**				
June - 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*	Department to submit enrolment information to the Faculty				
July – August*	The Teacher Supervisor and External Supervisor complete the				
	Evaluation Form (optional for Internal Supervisor of external internship)				
	The Internship Course Coordinator collects the questionnaire from the				
	external agency				
Summer Semester	An oral presentation and submission of a written report				
(August)*^					
Semester 1 of the	Department to submit students' grade to the Faculty				
next academic year	(Actual enrolment will be shown in summer semester of the previous				
(Early September)*	academic year)				

^{*} All dates are for reference only, the actual dates will depend on market situation, employers' own timeline and other external factors.

^{**} It is acceptable to commence internship even if the grades of a portion of the 24 credits of advanced level courses have not been officially released, provided it can be shown that the student has already passed the corresponding examination and other associated course requirements.

[^] For those final year students with the pending result in APAI4766 for graduation, if they wish to graduate in time, their grades in APAI4766 should be submitted to the Faculty Office by mid-September so as to meet the timeline for submission of graduation data to Registry.

4. Special Issues

A. Legal Issue

Students should double check their legal status to work in Hong Kong and in compliance with HKSAR Immigration Department's regulations.

B. Salary

Salary given to students for their internship work may encourage students to take the internship more seriously. However, it is not compulsory. Students should reach an agreement with the employers and understand all the terms of the contract prior to the commencement of 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)

C. Insurance

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

D. 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 employer or supervisor for completing various course requirements of APAI4766.

Appendices

Appendix A Course Description on Internship Course APAI4766
 Appendix B Registration Form of Internship Course APAI4766
 Appendix C Employer's Evaluation Form for Internship
 Appendix D Examples of Internship Offered by the Department in Previous Years
 Appendix E Information of Internship Course Coordinator

APAI4766 Applied Al in	ternship (6	credits)								
Offering Department	Statistics &	Actuarial	Scie	nce	C	Quota				
Course Objectives	driven inter	his course is offered to BASc(AppliedAI) students who take on a minimum of 160 hours of projectiven internship work related to his/her major disciplines. It provides students with first-hand experience the applications of academic knowledge in a real-life work environment.								
Course Contents & Topics	presentatio working/edi	con completion of the internship, each student is required to submit a written report and to give a esentation on his/her internship experience. The report should emphasize important orking/educational experiences encountered by the student during his/her internship. In many tuations, this would mean a report of the project(s) that the student has been involved in during his/her iternship.								
Course Learning	On success	sful comple	etion	of this course, students should be	able to:					
Outcomes	CLO 1 ga	in first-han	nd wo	ork experience in an industry relate	d to artificial	intelliger	nce			
	CLO 2 ap	ply knowle	edge	in applied artificial intelligence to se	olve practica	l probler	ns in the	e workp	lace	
		derstand ourses	conte	exts for specific quantitative skills	developed i	n basic	artificia	l intelliç	gence	
		mmunicate vironment		ecialist knowledge in artificial i	intelligence	to non-	experts	in a	work	
Pre-requisites (and Co-requisites and Impermissible combinations)	COMP3340 This interns), MATH39 ship course	904, e is c	of advanced level disciplinary core STAT3612, Courses in your select only for BASc(AppliedAI) students. is allowed to take this capstone co	ed concentra	ition.		ppliedA	I):	
Offer in*	Y 1st s	em 2nd	sem	Summer	E	xaminat	tion	No Ex	am	
Course Grade	Distinction/	Pass/Fail								
Grade Descriptors	Distinction Demonstrates excellent ability in applying knowledge to solve problems in the workplace. Demonstrates excellent performance in handling and carrying out the work required in the job or assigned by supervisor(s). Establishes highly effective collaboration and communication with supervisor(s), colleagues, and clients in the job Successfully fulfills the requirements set out in the Course Description regarding working hours, with excellent performance in written and oral report, and excellent evaluation by supervisor(s), etc.								blishes ne job.	
	Pass Able to apply knowledge to solve problems in the workplace. Successfully handles and carries out the work required in the job or assigned by supervisor(s). Establishes effective collaboration and communication with supervisor(s), colleagues, and clients in the job. Successfully fulfills the requirements set out in the Course Description regarding working hours, written and oral report, and evaluation by supervisor(s), etc. Students demonstrating excellent performance in the above would be awarded a grade of "Distinction".									
	Fail	job or assig	Very limited or no ability to solve problems in the workplace. Fails to handle or carry out the work rook or assigned by supervisor(s). Fails to establish effective collaboration or communication with other colleagues, or clients in the job. Fails to satisfy the requirements set out in the Course Descrip working hours, written and oral report, or evaluation by supervisor(s), etc.						isor(s),	
Course Type	Internship									
Course Teaching	Activities Details				No. of Hours			Hours		
& Learning Activities				s expected that students are to wo ours (or equivalent to 4 weeks full-ti		160		160		
Assessment Methods and Weighting	Methods			Details	Weighting course gra			nent Me LO Ma		
	Oral presentation			oral presentation and in-class discussion	40		CLO 1,2,3,4		,4	
	Written report			written report			60 CLO 1,2,3,4		,4	
Required/recommended reading and online materials	NIL									
Course Website	http://mood	le.hku.hk								
Additional Course Information	Upon completion of the internship, each student is required to submit a written report and to give an oral presentation on their internship experience. Supervisors will assess the students based on their performance during the internship period (in the case of internships outside the university, the internal supervisor will assess the student based on the feedback by the external supervisor).									
	Satisfactory completion of this course can be counted towards the Capstone requirement. Details of internship will be recorded on the student's transcript. This course will be assessed on "Pass/Fail" basis. Students who are interested to enrol in this course should contact the Department to obtain the approval. Enrolment of this course is not conducted via the online course selection system and should be made through the relevant Department/School office after approval has been obtained from the course coordinator.									

THE UNIVERSITY OF HONG KONG DEPARTMENT OF STATISTICS AND ACTUARIAL SCIENCE

APAI4766 Applied AI Internship Registration Form

Please return this form to the Department via email at ngkl@hku.hk or by fax at 2858-9041 PRIOR to the start date of the internship. Late applications will NOT be accepted.

I. 1	PERSONAL PARTICULARS	(* Please delete as	appropr	iate)	
Name	2	()	University No.:	
	In English	In Chinese			
Progra					
Email	:			Mobile No.: _	
П. 1	INTERNSHIP INFORMATIO	N (^ Please check as a	ıppropriat	e)	
Comp	any name:				
Addre	ess:				
Job po	osition:	Internship po	eriod:		
Mode	^: □ Full-time □ P	art time	no. of ng days:	W	Total no. of orking hours:
Your go	oals in this internship: (Please atta	ch additional sheets if n	ecessary)		
ш. (CHECKLIST BEFORE SUBM	IISSION (please cl	neck eacl	h box accordingly)	
 □ Passed at least 24 credits of advanced level courses in the BASc(AppliedAI) syllabus □ Normally the internship should start no earlier than your year 3 study □ Internship with at least 160 hours for work (lunch hour excluded) in at least 20 working □ Contract / appointment letter / other forms of employment evidence attached I checked that I have already fulfilled the enrolment requirements, including but not lim □ to the course pre-requisites. I understand that the contrary will render the application unsuccessful or have the enrolment withdrawn. 					
	Signature:			Date:	
		FOR OFFICIAL	L USE		
Appro	oved / Rejected by			Date:	

Course Co-ordinator

THE UNIVERSITY OF HONG KONG DEPARTMENT OF STATISTICS AND ACTUARIAL SCIENCE

Employer's Evaluation Form for Internship

Dear Employer/Supervisor,

Supervisor:

Position:

Signature:

Your feedback to our student intern is important not only to the student but also our Department so that we could enhance our study programmes to prepare students for the workplace.

Please complete this evaluation form for each student and return it <u>directly</u> **by mail** to Department of Statistics and Actuarial Science, The University of Hong Kong, Pokfulam Road, Hong Kong, OR **by email** at <u>ngkl@hku.hk</u>, OR **by fax** at 2858 9041.

Thank you very much for taking part in this evaluation. Internship and Student Network Committee Department of Statistics and Actuarial Science The University of Hong Kong Company name: Student name: Internship period: Job position: Mode: ☐ Full-time ☐ Part-time Total no. of working days: Total no. of working hours: 1. Please describe briefly the nature of the work undertaken by the student during the internship: 2. Please assess the performance of the student for each of the following items listed below: Work effectiveness Excellent Good Satisfactory Fair Poor Analytical reasoning □ Excellent Good Satisfactory Fair Poor Language communication Excellent Good Satisfactory Fair Poor Cooperation with others Excellent Satisfactory Good Fair Poor Work attitude □ Excellent Good Satisfactory Fair Poor Initiative Excellent Satisfactory Good Fair Poor 3. Please grade the overall performance of the student during the internship: A+В B-C+C C-F A B+4. Please give some comments and suggestions for the student intern:

Date:

Telephone:

Email:

Examples of Internship Offered by the Department in Previous Years

Department	Company Name	Duration
G	AI Mnemonic Ltd	12 weeks
Statistics	BASF	24 weeks
and Actuarial Science	FinMonster	48 weeks
Actualiai Science	Hospital Authority	8 weeks

Information of Internship Course Coordinator

Course	Programme	Course	Departmental Office, Telephone	
		Coordinator	& Email Address	
APAI4766	Bachelor of	Dr A S M Lau	Office:	Rm 237, Run Run Shaw Bldg
Applied AI	Arts and		Tel:	3917 8158
internship	Sciences in		Email:	adelalau@hku.hk
	Applied			
	Artificial			
	Intelligence			

Frequently Asked Questions

1. Are there any pre-requisite requirements for the internship course APAI4766 and when can I take the internship course?

You should have passed at least 4 advanced courses including COMP3340 Applied Deep Learning, MATH3904 Introduction to Optimization, STAT3612 Statistical Machine Learning, and any advanced course in the selected concentration in your BASc(AppliedAI) 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 1st, 2nd or summer semester.

2. How can I find out the internship opportunities?

Students should be aware of the announcement from the Faculty / Department 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 department to recognize my outside job experience as internship if later on I found that the job duties are very relevant to Applied Artificial Intelligence?

No, post-application is NOT allowed for the internship course. Please also refer to Q3.

5. How long would be the internship period?

Students have to work at least 160 hours (lunch hour excluded) in at least 20 working days.

6. 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)

7. 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 semester 1 or 2?

You should apply for leave of absence if you would like to take full-time internship during semester 1 or 2. The enrolment of the course will be shown in the next semester following your leave period.