THE UNIVERSITY OF HONG KONG Suggested BASc(AppliedAI) First Year Timetable

2023-24 Semester 1	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 – 9:20 am						
9:30 – 10:20 am	MATH1013-A			MATH1013-A		Common Core
10:30 – 11:20 am	MATH1013-A					
11:30 – 12:20 pm						
12:30 – 1:20 pm						
1:30 – 2:20 pm		BASC9001	Common Core			
2:30 – 3:20 pm		BASC9001				
3:30 – 4:20 pm	APAI1001			APAI1001		
4:30 – 5:20 pm	APAI1001	COMP1117-A		MATH1013B		
5:30 – 6:20 pm	MATH1013B	COMP1117-A		MATH1013B	COMP1117-A	

Other courses to be taken:

 BASc(AppliedAI) students are required to complete 18 credits of BASc Core Courses as part of their graduation requirement. One of the required BASc Core Course to be taken in 1st semester is <u>BASC9001 Approaching Interdisciplinarity: Knowledge Beyond Disciplines</u> <u>Remarks:</u>

- COMP1117: A no. of places are reserved in subclass A for BASc(AppliedAI) students. See the timeslots above.
- MATH1013: A no. of places are reserved in subclasses A and B for BASc(AppliedAI) students. See the timeslots above.

2023-24 Semester 2	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 – 9:20 am						
9:30 – 10:20 am			Common Core			
10:30 – 11:20 am		STAT1016				Common Core
11:30 – 12:20 pm		STAT1016			STAT1016	
12:30 – 1:20 pm	STAT2601-B		-	STAT2601-B	COMP2113-C	
1:30 – 2:20 pm	STAT2601-B				COMP2113-C	
2:30 – 3:20 pm			Common Core			
3:30 – 4:20 pm			Common Core			
4:30 – 5:20 pm				COMP2113-C		
5:30 – 6:20 pm				COMP2113-C		

Other courses to be taken:

- BASc(AppliedAl) students are required to complete 18 credits of BASc Core Courses as part of their graduation requirement. One of the
 required BASc Core Course to be taken in 2nd semester is <u>STAT1016 Data science 101.</u>
- Candidates who have achieved Level 5 or above in English Language in the Hong Kong Diploma of Secondary Education Examination (HKDSE), or equivalent, are exempted from taking CAES1000 Core University English. Candidates who are not exempted from Core University English will be required to take CAES1000 as supplementary credits and will thereby be required to accumulate 246 credits for graduation from the University.

Remarks:

- As there are over dozens of subclasses in CAES1000, seats are not reserved for freshmen, who are free to choose the most suitable timeslots according to their preference.
- COMP2113: A no. of places are reserved in subclass C for BASc(AppliedAI) students. See the timeslots above.
- MATH2014: Please take this course in Year 2 semester 1.

Notes:

1. As there may be different subclasses in each course, the above timeslots are <u>suggestions</u> only. Students can choose other subclasses of the above-mentioned courses should they prefer, as long as there are no time clashes. Please note that seats are not subclasses other than the ones listed above.

2. The above timetables are put together for students' <u>reference</u> only. In the event of discrepancies between the above timeslots and the online information in HKU Portal SIS, the online information in SIS shall prevail.

3. Students should always select core or required courses first, i.e. the above-mentioned courses when adding courses into their course selection reports.

4. Students should check their class selection results periodically. If students are not successful in getting a place in their first choice, they should choose another timeslot, given that each subclass has a quota.

5. Students are strongly advised to complete their course selection exercise before the suspension period. This is because the number of available places in certain courses may drop significantly after the suspension period, where course-based clearing (or so-called class balloting) will be performed.

6. Students are also reminded to pay attention to the quota and drop-consent, if applicable, of each course. Any enquiries about the courses should be directed to the corresponding *course-offering* departments/schools if necessary.

7. The third BASc Core Course should be **DESN9002 Sustainable Leadership** in Year 2 semester 1.

Updated by Department of Statistics and Actuarial Science on 14 August 2023