## **HKU Summer Institute 2021**

## **High School Programmes**

Course Details		
Course Code	HS-COUNTING2021	
Course Title	Techniques of Counting	
Credit Bearing Programme	N/A	
Course Description	Counting is one of the very first topics one encounters in mathematics. While the subject generally requires little prerequisite, it is so deep and broad that many elegant and surprising results arise. In this course we will study various techniques of counting, and look at some famous numbers arising from counting problems.	
Course Outline	<ol> <li>Topics will generally be selected from the following, and many counting problems in daily life settings will be studied.</li> <li>Various forms of combinations and permutations (e.g. with/without repetition, circular, different restrictions)</li> <li>Various formulas and techniques of counting (e.g. binomial theorem and its generalisations, inclusion-exclusion principle, generating functions, recurrence relations)</li> <li>Famous numbers arising from counting problems (e.g. derangement numbers, Fibonacci numbers, Catalan numbers, Stirling numbers, Bell numbers, Schröder numbers)</li> </ol>	
Learning Outcomes	On successful completion of this course, students should be able to:  Course Learning Outcomes (CLO)	
	CLO 1 solve various combination and permutation problems using various formulas in combinatorics;	
	CLO 2 apply the techniques of recurrence relations and generating functions to counting problems;	
	CLO 3 describe the meanings and properties of some famous numbers arising from counting problems.	
Study Load	<ul> <li>15-20 hours: study-at-own-pace (prerecorded video lectures, additional reading materials)</li> <li>15-20 hours: online meeting (discussions, tutorials, assessments)</li> <li>(In addition to the above, students are expected to devote time to work on problems, do revisions and carry out further explorations. An additional 50 hours is expected.)</li> </ul>	

Assessments	<ul> <li>50% Final Examination</li> <li>50% Coursework (including participation, assignments, tutorials, quizzes/tests)</li> <li>No supplementary examination will be offered.</li> </ul>
Language of Instruction	English

Class Schedule	
Course Period	June 28 - July 16, 2021
Class Day & Time	Monday, Wednesday & Friday 14:00 - 17:00 (Note: There will be prerecorded video lectures which students can watch at their own pace, and live meetings will be scheduled in the afternoons (14:00 - 17:00) of July 5, 7, 9, 12 (Mon/Wed/Fri) with the final examination in the afternoon (14:00 - 17:00, possibly some time used to go through the questions after the exam) of July 16 (Fri).)
Venue	This course will be conducted via Zoom or other platforms (to be announced).

Application	
Pre-requisite	S4 - S6, or Equivalent, in the academic year 2020-2021.  While no official prerequisite is needed, participants are expected to demonstrate mathematical maturity to some extent, and be extensively engaged in problem-solving and mathematical thinking during the program. Knowledge on the basics of combinations and permutations would be an advantage.
Remarks	This course is the same as the summer course COUNTING2021 offered to non HKU undergraduate students.  Accommodation: Not Applicable
Online Application	Please visit the webpage of "Techniques of Counting" for Online Application.
Course Fee	HK\$6,600
Early Bird Offer	Apply on or before February 28, 2021  • 5% discount on course fee
Summer Scholarships offered by HKU Academy for the Talented	Academy members  20% discount of the course fee
Deadline for Application	June 14, 2021

## Enquiries

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