

# Probability and Statistics: To p or not to p? (by Coursera) (E3MAT0080)

#### Introduction

The Hong Kong Academy for Gifted Education strives to provide diverse learning opportunities for our student members taking into consideration of your interests, learning preferences and flexibility. In the coming days, we shall gradually introduce more online learning programmes which will supplement our face to face provision and enhance learning flexibility. These online programmes are carefully selected from world class institutions and provide great challenges to our student members. On completion of each programme, you will get a certificate from the institution and full refund from us. Please take note of the procedure of enrolling on these online programmes by referring to the information provided.

Course description and syllabus:

https://www.coursera.org/learn/probability-statistics#syllabus

Expected date of completion (Coursera Course for Probability & Statistics):

Course Code	Course Name	Schedule	
E1MAT002O	An Intuitive Introduction to Probability		1 Sep-30 Nov 2020
E3MAT008O	Probability and Statistics: To p or not to p?		1 Dec -28 Feb2021

### Programme

Type / Level

Online Learning Programme (Level III) (Non Token-required)

## Target

- S1 S6 HKAGE student members
- **Participants**
- \* First-come-first-served.

Class size: 20

#### System Requirement

Students are recommended to use Chrome, Firefox, IE, Edge;

Tablet and Smartphone, for example: IOS Devices (Apple iPhone, iPad, etc.), Android Devices are not recommended

# Medium of Instruction

English

#### Certificate

E-Certificate by Coursera will be awarded to participants who have:

Completed all the assignments with satisfactory performance

## Application

Procedure

- 1. Submit application on our platform to reserve a quota (first-come-first served) to receive full tuition fee reimbursement from the HKAGE.
- 2. You and your parent will receive the Online Application Confirmation email from our system.
- 3. After your quota is reserved, follow the <u>instructions here</u> to register at Coursera and complete the course.
- 4. Submit the Tuition Fee Reimbursement Application Form for fee reimbursement.

Application
Deadline

2 Nov 2020, 12:00 n.n

#### Schedule

Item	Date	Remarks
Course Open Period	1 Dec 2020 to 28	Estimated Study hours: 18
	Feb 2021 12:00	
	n.n.	

Course Completion Deadline	28 Feb 2021	(Note that there are due	
	12:00 n.n.	dates for the assignments	
		before 28 Feb 2021 12:00	
		n.n Please check the	
		Grades page in coursera)	
Deadline for Tuition Fee Reimbursement Application	31 Mar 2021		

Enquiries

For enquiries, please contact Academic Programme Development Division on 3940 0101 after language selection, press "1".

