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A PROGRAMME TO NURTURING GIFTED STUDENTS IN HK PILOTING SCHEME –

3D MODEL FOR REVEALING THE BEAUTY OF MATHEMATICS

Individualized programme - CityU: NGS Math (ALE/COL/001M)

Introduction	The course organised by the City University of Hong Kong aims to nurture a positive attitude in the participants and to encourage them to be creative and innovative. It is designed to improve students' ability and skills in making new discoveries. Upon completion of the course, the participants' knowledge of mathematics, their creative self-efficacy and learning motivation will be enhanced. Under the instructor's guidance, the participants will read books about the history of mathematics. Selected models for revealing the beauty of mathematics will be constructed and reproduced at the newly established 3D Printing Laboratory in the City University of Hong Kong. In this course, mathematics will be presented in an innovative approach. Participants will be motivated to explore the pattern and structure of mathematics by hands-on construction of mathematical models.
Programme	Through the practical 3D printing experience, students will be able to learn outside the classroom, appreciate mathematics from different points of view and widen their learning experience.
Type / Level	Advanced Course (Token-required)
]nstruCtor(s)	Prof. Benny Hon (Professor, Department of Mathematics, City University of Hong Kong)
Target PartiCipants	S3 – S5 HKAGE student members (with full membership) Capacity: 18
Medium of Instruction	Cantonese
Certificate	 Certificate will be awarded to participants who have: Attended all sessions including the lecture/3D lab and review meeting;& Completed all the assignments with satisfactory performance.
Intended Learning Outcomes	 Upon completion of the programme, participants should be able to: 1. Develop an in-depth understanding of the history of mathematics; 2. Exhibit the beauty of mathematics through 3D printing of mathematical models; 3. Enrich knowledge of mathematics by understanding the invention of mathematical models.
Interview (if necessary)	You may be invited to an interview to share more views if necessary. Date: 10 June, 2017 (Sat) Time: 09:30 – 12:30 or 14:30 – 16:30 (Notification for interview will be sent by email on 8 June, 2017.)

香 港 資 優 教 育 學 苑 The Hong Kong Academy for Gifted Education

AppliCation 14 June, 2017 Application Result Release Date 15 June, 2017 Deadline Student members may withdraw from the course on or before the deadline. Otherwise, the token will be deducted. Schedule Session Date Time Venue Activity Host (Course Code) 3 June, 2017 Introduction 9:30 City Briefing Hosted by (Not compulsory) University HKAGE a.m. – Session and CityU 11:30 of Hong (Course activities a.m. Kong and assignments) *(Room Y4302) If you are interested in attend the briefing session, please send an email to ale@hkage.org.hk. Lecture/3D 8 July, 2017 9:00 CityU City 🔹 (ALE/COL/001M) a.m. – University printing of 5:00 p.m. of Hong mathematical models 15 July, 2017 9:00 Kong 2 (ALE/COL/001M) a.m. -5:00 p.m. 29 July, 2017 3 9:30 City **Review Meeting** CityU (ALE/COL/001M) (tentative) University a.m. – (Sharing and review of Hong 11:30 of learning a.m. Kong outcomes and experience) -Subject to participant's registered activities and announcement of HKAGE. *Room Y4302, Yellow Zone, Level 4 (Podium), Yeung Kin Man Academic Building http://www6.cityu.edu.hk/wayfinder/en/Building/AC For enquiries, please contact Mr Thomas Chan at 3940 0108 or email to ale@hkage.org.hk Enquiries ------Application http://www.hkage.org.hk/en/student-programme/face-to-face

