## **MATH1013 Enrollment**

(04 Aug 2020)

The allocation of places of MATH1013 is by balloting. Each sub-class has its own pool of students.

Dates of Ballot	Percentage of Quota Used	Percentage of Quota Used
	(Class A, B)	(Class C)
06 Aug 2020	≤ 08%	≤ 08%
10 Aug 2020	≤ 15%	≤ 15%
22 Aug 2020	≤ 30%	≤ 30%
27 Aug 2020	≤ 50%	≤ 50%
04 Sep 2020	≤ 70%	≤ 70%
08 Sep 2020	≤ 90%	
11 Sep 2020	100%	≤ 80%

## Notes

- 20% of the quota of sub-class C is reserved for the 2<sup>nd</sup> add/drop period (20 Jan –10 Feb 2020).
- Quote from the syllabus of MATH1009, "Not for students who have passed MATH1011 or MATH1013, or have already enrolled in these courses". Your application would remain "pending" if you're applying MATH1009 simultaneously. If you do want to take MATH1013, please drop MATH1009, otherwise your application would be rejected on 11 Sep 2020.
- Since passing (MATH1851 and MATH1853) is deemed equivalent to passing MATH1013, applications of BEng and BEng (EngSc) students would be rejected immediately.<sup>1</sup>
- Most of you are going to take this course to fulfill graduation requirement, and there may
  be various troubles if you fail to take it this semester. Therefore, it is NOT a reason to ask for
  special treatment. I'd only give special arrangement to those FINAL YEAR STUDENTS who
  MUST take this course (as a required course) NOW or they are not able to graduate in this
  academic year otherwise.
- You can attend the class (zoom) and access the MOODLE course page even your status is "pending".
- Since SIS is managed by your HOME Faculty, the teacher cannot modify the enrollment list. Please contact your HOME faculty staffs in the following situations.
  - You cannot add this course yourselves (say, fail to meet pre-requisite).
  - You want to change the sub-class.

<sup>&</sup>lt;sup>1</sup> If MATH1851 and MATH1853 are not required courses for your Engineering major/minor, you may send an email to the teacher at cwwongab@hku.hk with supporting document (e.g. a link to the major/minor requirement).