

## FREQUENTLY ASKED QUESTIONS FACULTY SCIENCE & ENGINEERING MATHEMATICS ENTRANCE EXAMINATION 2022

# Q: Can I sit the higher paper if I did the ordinary paper for my leaving certificate exam?

A: There are no restrictions on who decides to sit the higher level paper. If you have covered the higher curriculum and have dropped recently to Ordinary level, there is a possibility that you may be successful in achieving the equivalent higher grade in the exam. If however, you have not covered any of the higher curriculums, we would caution you and recommend that you attend a tutor and be realistically accessed and/or tutored for the exam.

### Q: Does UL provide any pre-examination courses?

A: No. UL provides tutorials for higher level leaving certificate mathematics during the academic year in preparation for the leaving certificate but do NOT provide preexam courses during the summer.

# Q: If I sit the special maths exam this year, can I carry forward my results and apply for a Science & Engineering degree programme next year?

A: No. The Special Mathematics Exam is only relevant to the current year's CAO.

# Q: What should I do if I am not offered my first choice because I did not meet the maths requirement?

A: You should accept your first round offer and apply to sit the exam. If you are successful in meeting the grade requirement, you will be offered a place in the second round. If you accept the place, it cancels out your second round offer.

## Q: What grade do I need to achieve in the exam to be deemed successful?

A: It is important to note that if you achieve the equivalent leaving certificate grade in the special maths exam, you are deemed to be successful. If you do not achieve the equivalent grade you will be deemed 'unsuccessful'. For example, if you are applying for a Bachelor of Engineering programme, the examiner will note the mathematics requirement and a 'pass' will be equivalent to the minimum entry requirement of H4.

# Q: Is the mathematics entrance exam based on the leaving certificate curriculum?

A: Yes. The exam covers the Leaving Certificate Higher Mathematics syllabus as defined for Leaving Certificate Examinations 20022.

#### **Q:** Do you have sample papers?

A: We do not publish sample papers for the exam. The format changed in 2020 (due to COVID-19). As a result past papers were misleading. We suggest that you study the LC curriculum as that is what the questions are based on.



### Q: What is the structure of the exam for 2022?

The exam is based on the Leaving Certificate of this year 2022. Paper will examine the Leaving Certificate Syllabus - Higher Level Mathematics, Papers 1 & 2

Duration: 2.5 Hours, 14h00 -16h30, on a date to be decided immediately after the publication date for the Leaving Certificate results is announced.

### **Examination Structure:**

Section A: 6 questions to answer 4 (25 marks each) Section B: 4 questions to answer 2 (50 marks each)

NB Both syllabuses will be covered equally.

## Q: When and how do I get my results of the exam?

Exam results are sent directly to the Admissions Office. The Admissions Office will liaise with the CAO. This process is usually complete in time to meet Round 2 offers.

An email with your exam results will be sent from the Admissions Office to the <u>email</u> address you have submitted on your Exam Application Form.

If candidates are successful, their eligibility is amended by the CAO and they are offered their first choice in Round 2. The date for Round 2 offers will be confirmed closer to the date when the CAO confirms..

### **CONTACT DETAILS**

Any queries **post-examination** or queries in relation to HEAR/DARE entry should be directed to: <a href="http://www.ul.ie/admissions-askus/">http://www.ul.ie/admissions-askus/</a> or Tel: 00 353 61 202015

Any queries **<u>pre-examination</u>** should be directed to, Siobhan.harris@ul.ie,

Tel: 00 353 6120421.