## Explanation of Results STEP 2022

All STEP questions are marked out of 20. The mark scheme for each question is designed to reward candidates who make good progress towards a solution. A candidate reaching the correct answer will receive full marks, regardless of the method used to answer the question.

All the questions that are attempted by a student are marked. However, only the 6 best answers are used in the calculation of the final grade for the paper.

There are five grades for STEP Mathematics which are:
S - Outstanding
1 - Very Good
2 - Good
3 - Satisfactory
U - Unclassified
The rest of this document presents, for each paper, the grade boundaries (minimum scores required to achieve each grade), cumulative percentage of candidates achieving each grade, and a graph showing the score distribution (percentage of candidates on each mark).

## STEP Mathematics II (9470)

Grade boundaries

| Maximum Mark | S | 1 | 2 | 3 | U |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 81 | 62 | 52 | 30 | 0 |

Cumulative percentage achieving each grade

| Maximum Mark | S | 1 | 2 | 3 | U |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 7.1 | 22.9 | 37.1 | 75.7 | 100.0 |

Distribution of scores


## STEP Mathematics III (9475)

Grade boundaries

| Maximum Mark | S | 1 | 2 | 3 | U |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 82 | 63 | 51 | 29 | 0 |

Cumulative percentage achieving each grade

| Maximum Mark | S | 1 | 2 | 3 | U |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 11.2 | 34.0 | 51.1 | 83.9 | 100.0 |

Distribution of scores


