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| Black Surrey Logo |
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| **NEWTONS’ SCHOLARSHIP – APPLICATION FORM 2022 - 2023**The Newtons’ Undergraduate Scholarship in Mathematics aims to encourage and support undergraduate students from lower income backgrounds on a Mathematics degree programme at the University of Surrey. To be eligible to apply, the applicant must be doing an undergraduate course led by the Department of Mathematics at the University of Surrey and started in September 2022 and have family income of no more than £35,000 p.a.The scholarship will provide £3,000 a year for three years of study (plus £1,000 for a Professional Training placement, if taken) dependent on the scholar maintaining at least a 2:1 (average of 60%) in each year of their studies. The scholarship can be received in addition to a University sports scholarship or any other bursary, prize and award. The scholarship will be awarded to one successful applicant. |
| Information provided via this form will be used by the University only for the purposes of assessing eligibility and as the basis of selection for the Newtons’ Scholarship. All information will be treated in the strictest confidence. No information will be published which could identify you without your prior consent and no information will be given to a third party without your prior consent. If you are awarded a scholarship you will be contacted again with further information about the nature of the award. Data submitted via this form will be handled in line with the University of Surrey's [Information Management Policies](https://www.surrey.ac.uk/information-management) and our [Alumni Privacy Policy](https://www.surrey.ac.uk/alumni/your-community/alumni-privacy-policy) |
| Students should complete all sections of the form. The closing date for receipt of applications will be **20 February 2023.** Successful students will be advised of their application. |  |
| **Section 1 – PERSONAL INFORMATION** |
| **TO BE COMPLETED BY STUDENT (PLEASE WRITE IN BLOCK CAPITALS)** |
| **FIRST NAME:**  | **SURNAME:**  |
| **ADDRESS:**  |
| **POSTCODE:**  | **HOME TEL:**  |
| **MOBILE:**  | **EMAIL:**  |
| **Date of Birth (DD/MM/YYYY):**  |
| **Student ID:**  |  |

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| **2. Please select the programme for which you are applying:** |
| **[ ]  BSc Mathematics (G101/G102)**  | **[ ]  MMath Mathematics (G104/G103)** |
| **[ ]  BSc Mathematics with Statistics (G1G3/G1GH)** | **[ ]  MMath Mathematics with Statistics (G1G4/G1G5)** |
| [ ]  **BSc Financial Mathematics (N300/N301)** | **[ ]  BSc Mathematics with Music (G1W3/G1WH)** |

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| **Section 3: PERSONAL STATEMENT** |
| Please detail why you wish to be considered for the Newtons’ Scholarship. You should :* Explain how the scholarship would make a difference to you and your higher education experience
* Describe your motivation and enthusiasm for studying your chosen subject
* Include information on any other scholarship, bursary or award which you are receiving

 Maximum 300 words *(Please continue on a separate sheet if necessary)* |
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| **Section 4 – DECLARATION** |
| **TO BE COMPLETED BY STUDENT** |
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| I wish to apply for the Newtons’ Scholarship for 2022/2023 entry. |
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| I certify that, to the best of my knowledge and belief, I have answered all questions fully and correctly and I undertake to inform the University immediately of any change in the information given. |
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| I understand that personal information which is collected by the University about me, e.g. through this form, the UCAS application form and University registration forms, may be used for the purposes of selection and, if awarded, scholarship administration. |
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| Applicant’s Signature:       | Date:       |

Once completed this form should be returned to: bursariesandscholarships@surrey.ac.uk