**The Chanas’ Scholarship Application - 2018**

Submit application to Fees & Funding (bursariesandscholarships@surrey.ac.uk) by 30 Nov 2018.

The Chanas’ Scholarship provides a scholarship of **£9,000 over up to three years** (£3,000 per year, excluding Professional Placement Year) to create a new undergraduate bursary in Physics in the Faculty of Engineering and Physical Sciences (FEPS) at the University of Surrey. The bursary is available to one student from October 2018.

To apply for this scholarship students with offers from the University of Surrey should complete all sections of the form. If you are the holder of an **In2Surrey** Scholarship offer you are eligible to apply as long as you meet the stated key criteria.

Successful students will be advised of the outcome of their application in November 2018.

|  |  |
| --- | --- |
| **Personal information** | |
| **First name** | **Surname** |
| **Address** |  |
|  | **Postcode** |
| **Mobile** | **Email** |
| **Date of birth** | **UCAS ref no** |
| **Nationality** | **Country of residence** |
| **Secondary School Attended** | |
| **Sixth Form College Attended** | |
|  | |

|  |  |
| --- | --- |
| **Please select the programme for which you are applying:** | |
| Physics BSc (Hons) 36 months  **UCAS Code F300** | Physics BSc (Hons) 48 months  **UCAS Code F301** |
| Physics MPhys (Hons) 48 months  **UCAS Code F303** | Physics with Astronomy BSc (Hons) 36 months  **UCAS Code F3FN** |
| Physics with Astronomy BSc (Hons) 48 months  **UCAS Code F3FL** | Physics with Astronomy MPhys (Hons) 48 months  **UCAS Code FHF5** |
| Physics with Nuclear Astrophysics BSc (Hons) 36 months  **UCAS Code F3F5** | Physics with Nuclear Astrophysics BSc (Hons) 48 months  **UCAS Code F3F6** |
| Physics with Nuclear Astrophysics MPhys (Hons) 48 months  **UCAS Code F3FM** | Physics with Quantum Technologies Astrophysics BSc (Hons) 36 months  **UCAS Code 328C** |
| Physics with Quantum Technologies BSc (Hons) 48 months  **UCAS Code 3TT4** | Physics with Quantum Technologies MPhys (Hons) 48 months  **UCAS Code 01XY** |
| **Eligibility Criteria:**  Open to students from the UK/EU who can demonstrate a household income of less than £35K. | |
|  | |
| **Personal statement** | |
| 1. Please explain in the space below why you should be considered for the Chanas’ Scholarship. Include information about:  * How the scholarship would make a difference to you and your university experience * You motivation and enthusiasm for studying your chosen subject * Information on any other scholarships, bursaries or awards you may receive.   Max 300 words. | |
|  | |
|  | |
| 1. Tell us how you believe studying your chosen course at the University of Surrey will benefit you and help you in your career aspirations. Include some of the following:  * Your future career plans and ambitions * Specific ways that gaining this University qualification will benefit future employers * How studying at Surrey will have a positive impact on society   Max 300 words. | |
|  | |
|  | |

|  |  |
| --- | --- |
| **Declaration to be completed by the student** | |
| I wish to apply for the Chanas’ Scholarship for 2018 entry.  I certify that, to the best of my knowledge and belief, I have answered all the questions correctly and I undertake to inform the University immediately of any change in the information given.  I understand that the personal information which is collected by the University about me, through this form, the UCAS application form and University registration forms, may be used for the purposes of selection and, if awarded, scholarship administration, by the Advancement Team, the Faculty of Engineering and Physical Sciences and Student Services at the University of Surrey to verify the information you have provided. Data will be stored on a database in accordance with General Data Protection Regulation (GDPR) 2018. | |
| Applicant’s signature | Date |
|  | |

Please return your completed application form to [bursariesandscholarships@surrey.ac.uk](mailto:bursariesandscholarships@surrey.ac.uk)   
by 30 November 2018.