 Applicant Guidelines

NanoFutures Scholars Undergraduate Research Programme 2023

10\textsuperscript{th} July 2023 – 1\textsuperscript{st} September 2023

This document provides details on how to apply to the NanoDTC NanoFutures Scholars undergraduate research programme. Please read these guidelines carefully before making your application.

1. Application Method

You must apply to this programme via the online form linked to from the NanoFutures Scholars webpage. We will not consider applications which are submitted to us via any other means.

2. Eligibility

You are eligible to apply if you satisfy the following essential conditions:

- You must be studying for an undergraduate degree—a bachelors or integrated masters—at a UK higher education institution which could plausibly lead to postgraduate studies in chemistry, physics, materials, engineering, or a related subject. Those studying a life sciences degree are not eligible but are encouraged to consider applying to the Experience Postgrad Life Sciences programme;
- You must have at least one year left of your undergraduate degree, i.e. still be studying your undergraduate degree in academic year 2023-24;
- You have, or expect to have before the 10\textsuperscript{th} July 2023, the right to live and work in the UK, with no restrictions on how long you can stay;
- You are available to participate in all elements of the programme from Monday 10\textsuperscript{th} July 2023 to Friday 1\textsuperscript{st} Sep 2023, including those compulsory elements that take place during normal working hours (usually 9am to 6pm, but these may vary according to research group) and those optional, but strongly recommended, extracurricular activities which may take place outside those hours. Note that you may be asked to arrive during the weekend
of the 8th July 2023. There may be some limited flexibility in the dates of participation for successful candidates agreed, in advance, on a case-by-case basis with the programme organisers;

- You consent to abide by the terms and conditions of the offer, should you be made one, and commit to providing all requested feedback within one month of the close of the programme.

3. Selection Criteria

The aim of the NanoDTC's NanoFutures Scholars programme is to find and support those undergraduate students who have the potential to become the future of nanoscience and nanotechnology research—a future which we are striving to make more diverse and inclusive.

Eligible applicants will be selected according to the following criteria:

- **Opportunity**: This refers to the extent to which applicants will benefit from the programme, given their previous educational experiences. Preference will be given to students who have not already had the opportunity to undertake research in relevant areas (see Research Experience section below). All else being equal, preference will be given to those entering the final year of their degree.

- **Interest**: The interest and/or excitement which candidates express about nanoscience and nanotechnology in particular, and scientific research—such as will be encountered in the internship project—more generally. Candidates can explore NanoDTC-related research here: [https://www.nanodtc.cam.ac.uk/research/](https://www.nanodtc.cam.ac.uk/research/)

- **Academic Achievement and Potential**: This will be evaluated through the candidates' application form, university transcript, a reference (if the candidate chooses to provide one in addition to their transcript), and the interview. Applicants would ideally be on track to achieve a final undergraduate degree grade of a strong 2:1 or first-class degree (e.g. if your transcript shows year-on-year grade progression towards the upper range of a 2:1 or above). Preference will be given to students who have performed well academically within the context of their education to date. Candidates should be aware that the University of Cambridge, along with most other research-intensive UK universities, normally expects a minimum of a good 2:1 as an entry requirement for postgraduate study. The NanoDTC PhD programme, as a highly competitive programme, normally expects a first-class degree from those studying a four-year undergraduate course.
In addition, in order to widen participation and to tackle the underrepresentation of—and overcome the disadvantage experienced by—certain groups in the physical sciences and engineering at Cambridge, priority will be given to those applicants who have not already studied at either Oxford or Cambridge and who satisfy one or more of the following criteria:

- have received free school meals;
- entered university at undergraduate level from a Care background or a Foyer resident;
- are estranged from their family;
- have been a single parent, or lone guardian of a young person who is aged under 18 and/or still in full-time education during their undergraduate degree course;
- have caring responsibilities for an ill or disabled family member who could not manage without this help;
- were the first generation of their family to go to university.

We also particularly encourage applications from those who:

- at the time of applying for their undergraduate course, were living in one of the most deprived areas of the country;
- at the time of applying for their undergraduate course, were living in an area where it is unusual for young people to go to university;
- identify as belonging to an underrepresented ethnic group and/or gender in the physical sciences and engineering at Cambridge;
- are a mature student;
- have received full state support for maintenance for their course of undergraduate study;
- have refugee status.

For more information on the above criteria and whether or not you may satisfy them, see the *Widening Participation Criteria* section below.

4. Application Dates

- The application deadline: **12 noon, Friday 27th January 2023**
- Virtual open day and interviews: **week commencing 6th March 2023 (TBC)**

The programme will operate a short waiting list in case any selected candidates are unable to take up their place. We will inform you if you are on the waiting list.
5. **Accommodation and Pay**

Participants on the programme will be paid the Cambridge Living Wage (currently £10.90 per hour), for a 37.5-hour week. The programme duration is 8 weeks of full-time work, and you must participate for the full 8 weeks.

Participants will be provided, free of charge, with single accommodation at Selwyn College for the duration of the programme including weekends. Rooms will be allocated at random unless a student has specific needs (which you are invited to set out in the *Accessibility* section of the online form). You are expected to live in this accommodation for the duration of the programme other than in exceptional circumstances agreed with your NanoFutures programme tutor, and are expected to comply with College regulations whilst you are resident at the College.

The programme will also include a number of additional events (such as career talks, presentations, and social events) which will take place outside normal working hours. You are strongly encouraged to attend them as part of your career- and cohort-development.

6. **Reference**

If you choose to additionally evidence your academic achievement and potential through a referee, you should select a referee who is either a tutor or other academic at your current institution who knows you and your work well. This referee will be contacted when you submit your application. We strongly advise that you ensure your referee is happy to provide a reference **before** you submit your application.

7. **Research Experience**

Please indicate if you have undertaken a research placement, work experience in a research laboratory, either at your current institution (whether as part of, or outside of, your course) or through another organisation, or research project of any other kind for a total duration of 2 weeks or more.
8. Widening Participation Criteria

Please indicate whether you satisfy any of the widening participation criteria (listed above) by selecting the appropriate criteria on the application form. The corresponding question on the application form, as well as further details, where applicable, can be found in the table below.

If you are shortlisted, we may contact you to request evidence to support the widening participation criteria you have selected. This ensures transparency in our assessment processes and fairness for all. Acceptable evidence is set out in the table below. We recommend, but do not require, that you prepare your evidence in advance of applying.

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<th>Criteria</th>
<th>Question, Further Details and Evidence</th>
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<tr>
<td>Free School Meals</td>
<td>Question: Were you eligible for Free School Meals at secondary school?</td>
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<td>Evidence: Letter or other notification from your school confirming this.</td>
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<tr>
<td>Care or Foyer Background</td>
<td>Question: Did you enter university at undergraduate level from a Care background or as a Foyer resident?</td>
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<td></td>
<td>Evidence: A letter from the Local Authority or Foyer confirming this.</td>
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<td>Estranged from Family</td>
<td>Question: Do you consider yourself estranged from your parents/guardians? Someone under the age of 25 who is not communicating with their parents/guardians due to a breakdown in their relationships. You may also have been assessed as independent by Student Finance during your undergraduate study.</td>
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<td></td>
<td>Evidence: Name, title, and contact details of a non-academic referee who can speak to your situation.*</td>
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<tr>
<td>Single Parent or Guardian</td>
<td>Question: Are you (or have you been) a single parent, lone foster parent, or lone guardian of a young person who is aged under 18 and/or still in full-time education during your undergraduate degree course?</td>
</tr>
<tr>
<td></td>
<td>Evidence: Name, title, and contact details of a non-academic referee who can speak to your situation.*</td>
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| **Caring Responsibilities** | Question: Do you (or did you) have caring responsibilities for an ill or disabled family member who could not manage without this help?  
Evidence: Name, title, and contact details of a non-academic referee who can speak to your situation.* |
| **First Generation Applicant** | Question: Are you in the first generation of your family to go to university?  
Evidence: Name, title, and contact details of a non-academic referee who can speak to your situation.* |
| **Where You Lived** | Question: When you applied for your undergraduate course, were you living in one of the most deprived areas of the country?  
Further Details: Please check the relevant government Index of Multiple Deprivation (IMD) search tool: [England](#), [Scotland](#), [Wales](#), and [Northern Ireland](#) if your postcode at point of entry to undergraduate study ranks within one of the 50% most deprived neighbourhoods (i.e. within deciles 1-5 or an IMD ranking of 16,250 or less on England's IMD).  
Evidence: Evidence of your postcode at point of entry.  
...and...  
Question: When you applied for your undergraduate course, were you living in an area where it is unusual for young people to go to university?  
Further Details: Please check on the [POLAR search tool](#) if your postcode at point of entry to undergraduate study falls into Q1 or Q2 of the government's POLAR4 classification.  
Evidence: Evidence of your postcode at point of entry. |
| **Underrepresented Ethnic Group** | Question: Do you identify as belonging to an ethnic group and/or gender underrepresented at postgraduate level in the physical...
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<th>Sciences and engineering at Cambridge? Currently underrepresented ethnicities are: Black British, Mixed Black British, British Bangladeshi, and British Pakistani. Currently underrepresented genders include any gender other than male.</th>
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<tr>
<td><strong>Mature Student</strong></td>
<td><em>Question:</em> Are you a mature undergraduate student (i.e. 21 years of age or over at the start of your current undergraduate course)?</td>
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<td><em>Evidence:</em> Proof of age and university transcript showing course start date.</td>
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<td><strong>State Support</strong></td>
<td><em>Question:</em> Are you in receipt of full state support for maintenance for your course of undergraduate study?</td>
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<td><em>Evidence:</em> Scanned copy of the Student Finance (or Student Awards Agency Scotland) Notification of Award letter for the full amount of maintenance received; this should detail any loan/grant in addition to the standard government loan that all UK resident students are eligible for; any screenshot must include: your name; the name of the issuing authority (i.e. Student Finance England); and the amount of funding received and confirmation of this.</td>
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<td><strong>Refugee Status</strong></td>
<td><em>Question:</em> Have you been granted refugee status in the UK?</td>
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<td></td>
<td><em>Evidence:</em> Name, title, and contact details of a non-academic referee who can speak to your situation.*</td>
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</table>

*We will offer instructions to referees if and when we contact them. Requested references will be short and will simply confirm the widening participation criterion in question. Referees could be a teacher, neighbour, family friend, social worker, doctor, or suchlike depending on your circumstances; the choice of appropriate referee is yours but should ideally not be a partner or immediate family member.*

**9. Virtual Open Day and Interviews**

We will invite shortlisted candidates to a virtual open day during the week commencing the 6th March 2023 (TBC). Candidates will have the opportunity to meet one another as well as current postgraduate students at the NanoDTC, and will be offered virtual tours of Cambridge laboratories and facilities. On the same day, shortlisted candidates will be invited to two short
(c. 10-15 minute) interviews with a small panel of assessors. The interviews will take the form of a conversation, will further explore what you wrote in your application, and will focus on the selection criteria outlined above (i.e. opportunity, interest, and academic achievement and potential). Your satisfaction of the eligibility and widening participation criteria will not be discussed in the interviews. More details regarding the virtual open day and interviews will be provided to shortlisted candidates in due course.