**Innovation Hubs for Gene Therapies Bursaries Application Form**

We have a pair of bursaries worth £813 each for home fee-paying students willing to take the 30 credits CPD module in the [Management of Clinical Services](https://courses.uwe.ac.uk/USSJQ830M/management-of-clinical-services) in Autumn 2024.

The Innovation Hubs for Gene Therapies network is offering these bursaries as part of their ongoing work with the NHS Blood and Transplant - a national network of partners, facilities and training programmes working to advance the clinical development of new genetic treatments. 

Deadline for applications - **12 July 2024**.  
  
Please answer the questions below and submit your application to [pd@uwe.ac.uk](mailto:pd@uwe.ac.uk)  with a heading **Innovation Hub Bursary 2024.** You will be notified of the outcome by 26 July 2024.

|  |  |
| --- | --- |
| **Personal Details** | |
| First name |  |
| Surname |  |
| E-mail |  |
| Tel no |  |

|  |  |
| --- | --- |
| **Please give brief details of the following:** | |
| Your undergraduate degree |  |
| Your postgraduate degree(s), where applicable |  |
| Your previous employment, where applicable |  |

|  |
| --- |
| **Tell us about any special circumstances you think may be relevant to your application and describe any barriers you have overcome to get to where you are today. (250 words)** |
|  |

|  |  |
| --- | --- |
| **You are required to provide a reference from your current employer or course tutor.** | |
| Referee name |  |
| Referee email address |  |
| Relationship to you (e.g. line manager, supervisor) |  |
| If successful with your bursary application, would you be happy to provide feedback on your experience of completing the module. (This may be on a public platform, and would not affect the decision on your success criteria) |  |

|  |
| --- |
| **Personal Statement**   **Please write a short statement (no more than 300 words) to explain how receiving this bursary would benefit you and your career in the cell and gene therapy sector.** |
|  |