

NIH Oxford-Cambridge Scholars Program

NIH Oxford-Cambridge Scholars Program



At a Glance <-----



56% of OxCam Scholars are female Female Male



Scholars publish an average of 5 manuscripts, 2 as first author



Program has over 300 alumni in academia, industry, and government

Project Selection

Select a prearranged project or create a new collaboration tailored to your interests by pairing Investigators in the desired field(s).

For more information, visit

- OxCam Research Opportunities
- Investigators by Research Area

How To Apply

 Applications are open August-December via the NIH GPP Application Portal



- Applicant must be a U.S. citizen or permanent resident
- No application fee, and GRE scores are not required
- Direct questions to oxcam@od.nih.gov

Stay Connected

 \mathcal{O}^{\bullet} oxcam.od.nih.gov

🖂 oxcam@od.nih.gov

🛽 @NIH_OxCam



The NIH Oxford-Cambridge (OxCam) Program is a doctoral program for students committed to biomedical research.

A unique and collaborative approach to doctoral training



Individualized

Dissertation research is performed in any area of biomedical science at the NIH and University of Oxford or Cambridge.

Accelerated

The average time for degree completion is just over 4 years. Laboratory rotations and courses are not required.

International

Scholars split their time evenly between the two laboratories, with two years at NIH and two years in the UK.

Fully Funded

Scholars receive tuition, stipend, and insurance for the duration of the program; travel support is also provided.



Class of 2022

Class of 2020

Class of 2021

С

Class of 2023