# Application for the BRIDGE Omics Programme 2025

[This application must include the following parts:

* Motivation letter (volume: maximum 0.5 page)
* Project description (volume: maximum 1 page)
* CV (volume: maximum 2 pages, excluding your list of publications. There is no page limit for your list of publications)
* Signed approval from your employer to participate in the *BRIDGE Omics Programme 2025*

For all parts, see instructions in grey text. Delete the grey text in brackets before submission but **do not** delete the headers or tables. Use an 11-point font size; Aptos or Calibri; 1.15 line spacing, and a right, left, top, and bottom margin of at least 2 cm. Start each part of the application on a new page.

The application should be submitted as a single PDF file containing the above listed parts.

Please note that if you are enrolled in the *BRIDGE Omics Programme*, your CV and project description will be shared with the BRIDGE course directors. Additionally, selected information from your application (such as your full name, MD/MSc background, current position, affiliation, and project title/topic) will be shared with guest lecturers. Therefore, we kindly ask you not to disclose anything you do not wish to share with them. These details will be shared in advance of the courses to help course directors and guest lecturers tailor their teaching to participants’ backgrounds.]

**Personal information**

|  |  |
| --- | --- |
| Full name: |  |

**Motivation letter**

[Briefly discuss your prior results and achievements, your motivation for participating in the *BRIDGE Omics Programme*, and the match between your translational research project and the *BRIDGE Omics Programme*. Describe how participation in the *BRIDGE Omics Programme* will contribute to your current work and future career as a translational scientist. Describe your experience with omics and the topics, methods, and tools covered in the three courses, if any (see the course descriptions linked on the BRIDGE website for details).

Volume: maximum 0.5 page]

**Personal information**

|  |  |
| --- | --- |
| Full name: |  |

**Project description**

[Please provide a brief description of your translational research project.

The project description must include:

* A project title/topic.
* The project’s background and hypotheses.
* The project’s aim and objectives.
* The methodology.
* The translational focus (T0- T1 (and early T2)) of the project.
* Possible outcomes and potential translational impact.

The description should not include figures or references.  
   
Volume: maximum 1 page]

**Personal information**

|  |  |
| --- | --- |
| Full name: |  |

**CV**

[Volume: maximum 2 pages, excluding your list of publications. There is no page limit for your list of publications.]

**Education**[Present your full title: your MSc or MD as well as PhD degree including graduation year. Include affiliations, thesis titles, and supervisors’ names.]

**Current and previous positions**[Include your current and most recent positions held with title and affiliation (in reverse chronological order). Please include any career breaks (reason and duration) if applicable.]

**Specialist training** (for MD candidates) – *please delete header if irrelevant*

I am currently not undergoing specialist training.

I am currently undergoing specialist training in my first year.

I have completed the first year of specialist training.

I have completed specialist training.

**Fellowships and funding**[If applicable, outline your current and previous grants and fellowships]

**Major collaborations and international experience**[If applicable]

**Teaching and supervision**[If applicable]

**Institutional responsibilities and project management**[If applicable]

**Other relevant activities**[If applicable]

**List of publications**

[Include a bibliometric summary, stating your *h*-index (Web of Science), number of citations, and number of authorships (first, last, and corresponding).

List your peer-reviewed publications in reverse chronological order, include journal impact factors.

If applicable, include other contributions such as patents, spinouts, and non-peer-reviewed publications.]

# Approval from employer to participate in the BRIDGE Omics Programme 2025

**Applicant information**

|  |  |
| --- | --- |
| Full name: |  |
| Place of employment/affiliation: |  |

**Employer information (**To be filled out by manager/daily leader)

|  |  |
| --- | --- |
| Full name: |  |
| Place of employment/affiliation: |  |
| Position/title: |  |
| E-mail: |  |
| Phone: |  |

**Approval of participation conditions**

By signing this document as the stated employer, you agree that:

1. The stated applicant has your approval to participate in the *BRIDGE Omics Programme* on the following days:

* 7 October 2025, 9:00-10:00: Welcome meeting at Panum
* 3 – 5 November 2025 (3 days): Translational Discovery Omics I
* 24 – 26 November 2025 (3 days): Translational Discovery Omics II
* 8 – 10 November 2025 (3 days): Translational Discovery Omics III

and will not be imposed work any work that conflicts with the scheduled course programmes.

2. The stated applicant will have time to prepare for the three listed courses.

3. The BRIDGE Programme does not cover expenses such as salary, travel expenses, or accommodation for the stated applicant. The BRIDGE Programme covers course fees only.

4. If injury or damage occurs on campus in connection with the *BRIDGE Omics Programme*, the University of Copenhagen is responsible for accidents to the extent that the university is liable for damages under the general rules covering compensation in Danish law.  
Applicants employed at the University of Copenhagen are covered by the Workers’ Compensation Act (Consolidated Act No. 1186 of 19 August 2022).   
If the applicant is not employed at the University of Copenhagen, we recommend that the applicant either obtain insurance on their own or ensure that they are covered by their employer's insurance.

**Signature from employer**

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Signature (employer) and date