# **IMPORTANT NOTICES**

### \* indicates a required field

# Eligibility

Applications are open to Australian-based early career researchers (ECRs) in the field of Chemistry and closely related disciplines. Specifically:

(1) Doctoral students enrolled at an Australian university, who

 have performed excellent research, documented, for example, by publications, conference presentations, grants or other academic awards.

(2) Postdoctoral scientists working in an Australian university, Australian publicly funded research organisation or research-focused institution, who

- are at an early career stage (up to 5 years of postdoctoral experience) and do not yet hold a research group leader position

 have presented their work at international scientific meetings, preferably as (invited) speakers,

 have published excellent research in refereed journals as first, last and/or corresponding author.

Demonstration of a commitment to interdisciplinary work is desirable.

The above must be current at the date of the start of the Lindau Meeting, i.e., 29 June 2025. If you have any questions about your eligibility, please contact the Academy on (02) 9201 9461.

### Do you meet eligibility criteria? \*

- ⊖ Yes
- O No

Terms and conditions

1.Applications will be considered by an Australian Academy of Science selection panel and a maximum of 10 short-listed candidates will be recommended to the Council for Lindau Nobel Laureate Meetings. The final decision regarding attendance at the 74th Lindau Nobel Laureate Meeting will be made by the Council for Lindau Nobel Laureate Meetings. Decisions are based upon the assessed competitiveness of the application. The Academy is not able to enter into discussion or correspondence about why an application is successful or not.

1.Successful candidates will receive:

- an international return economy airfare from Australia to Germany (up to A\$4,000) organised by the Academy
- accommodation in Berlin from 21/22 27 June, organised by the Academy, as part of the SIEF Research Innovation Tour
- travel from Berlin to Lindau by train

- the registration fee to participate in the Lindau Nobel Laureate Meeting (valued at approx. A\$4,000). The registration fee includes accommodation from 28 June- 4 July 2025.
- 1.Successful candidates are expected to attend the full program of events, including the SIEF Research Innovation Tour. This tour, funded by SIEF and organised by the Academy will include visits to relevant research institutes and organisations in or near Berlin, related to their fields of study starting on Monday 23 June and concluding on Friday 27 June 2025.
- 1.Successful candidates are expected to attend a virtual Lindau briefing organised by the Academy and to complete a written report of their experiences within one month after the meeting concludes.
- 1. The program does not provide funds for bench fees, managerial, insurance or visa costs.
- 1.External factors may alter the above schedules, fees and requirements of attending the 74th Lindau Nobel Laureate Meeting.

### Do you accept all of the above terms and conditions? \*

- O Yes
- O No

### Applicant agreement

As you selected 'No' to the above eligibility and/or terms and conditions you are not able to complete this application. Please contact the Australian Academy of Science: lindau@science.org.au to discuss further.

# Application contact information

### \* indicates a required field

### Applicant details

Name * Title	First Name	La	ast Name				
Preferre	d name						
<b>Gender </b> <sup>∗</sup> ⊖ Woma	n O	Man	⊖ Non-	-	<ul> <li>Prefer not to say</li> </ul>	O Other:	

If you prefer to use a different term, please specify this in the 'other' text field

### Date of birth \*

# 74th Lindau Nobel Laureate Meeting application form Form Preview

Must be a date.

Home address \* Address

Address Line 1, Suburb/Town, State/Province, and Postcode are required.

### Phone number \*

Must be an Australian phone number.

### Email \*

Must be an email address.

### Citizenship status \*

- Australian citizen
- Australian permanent resident

If other is selected, please specify details.

### Research office details

# Contact name \* Title First Name Last Name Institute name \*

### Phone number \*

Must be an Australian phone number.

### Email \*

Must be an email address.

### Has your institute's research office endorsed your application? \*

⊖ Yes

O No

\*Research offices (or equivalent) can endorse up to two applications

# Applicant information

### \* indicates a required field

Early Career Researcher (ECR) status

### What is your ECR status? \*

I am a doctoral student enrolled at an Australian university
 I am a postdoctoral scientist working in an Australian university, Australian publicly funded research organisation or research-focused institution

### Doctoral student information

### What is your area of specialisation? \*

Word count: Must be no more than 5 words.

### Degree title \*

Thesis title \*

Date of commencement \*

Must be a date.

### Expected date of completion \*

Must be a date.

Postdoc information

Name of institute \*

Degree title \*

Thesis title \*

Date of conferment \*

Must be a date.

# 74th Lindau Nobel Laureate Meeting application form Form Preview

Current employer \*

Position held \*

Date of commencement of employment \*

Must be a date.

Awards received

Please list awards received, including awards for extra-curricular activities

Include award name, date, awarding institute or organisation and a brief award description  $\ensuremath{^*}$ 

Current and past tutoring experience

Include start and end date, institute or organisation, subject and description \*

# Application questions

\* indicates a required field

Explain the motivation behind your study and/or research. What about this sets you apart from other applicants? \*

Word count: Must be no more than 300 words.

What is your capacity to contribute to the 74th Lindau Nobel Laureate Meeting and how will attending the meeting contribute to your career? \*

Word count: Must be no more than 300 words.

# Please use the box below to provide any additional information regarding your application.

### Word count:

Must be no more than 300 words.

If the application is successful, this information will be used in the Academy's nomination to the Lindau Nobel Laureate Meetings Committee. We encourage including information on volunteering, or extra curricular activities as these are well received by the Committee.

# Attachments

\* indicates a required field

### **Required attachments**

Please attach the following documents with this application form:

- 1.Curriculum vitae (maximum two pages)
- 2.Recent publication list, including conference presentations (maximum two pages)
- 3.Letter of recommendation from your academic advisor or an internationally renowned scientist.

A strong letter of recommendation, which highlights achievements such as academic excellence, conference publications, tutoring experience, awards received, print/online publications, extra-curricular activities and any other items of note specific to you, is essential.

# Curriculum vitae \*

Attach a file:

Maximum length two pages

**Publications list \*** Attach a file:

Maximum length two pages

### Letter of recommendation \* Attach a file:

### Where did you hear about this program?

- Social media
- Academy newsletter
- Academy website
- University newsletter
- Research or grants office
- Search engine (Google, Yahoo, etc)

# Thank you for your application

### Applications close 5.00pm AEST on Monday 16 September 2024

Important note regarding diversity of the Australian Lindau delegation

The Australian Academy of Science is committed to championing and supporting diversity and equity in science and considers both scientific excellence and a range of diversity issues including gender balance in the selection of the SIEF-AAS Fellows. However, the final selection of attendees is at the discretion of the Council for Lindau Nobel Laureate Meetings. To learn more about the Academy's efforts to address gender equity in the STEM sector, please visit the <u>Academy website</u>.