

Selection Criteria 2022

for the 71st Lindau Nobel Laureate Meeting (Chemistry)

Nobel Laureates in Chemistry will be invited to the 71st Lindau Nobel Laureate Meeting to be held 26 June – 1 July 2022. About 600 highly talented young scientists will be the audience for their lectures, panel discussions and small-size discussion sessions.

These young participants will be recruited worldwide among (1) <u>undergraduate students</u>, (2) <u>master and doctoral students</u> and (3) <u>young postdoctoral scientists</u> in the field of Chemistry and closely related disciplines.

The following standards and criteria have been defined for their selection:

All nominated participants shall

- show a genuine interest and engagement in science and research,
- show excellence in their principal field of studies, i.e. in the chemical sciences and related disciplines
- receive very strong support of their application by their academic advisor and/or by an internationally renowned scientist, who knows the applicant well; a detailed letter of recommendation is indispensable for the application,
- deliver a comprehensive CV together with their application (as attachment),
- be fluent in English and prepared to actively participate in discussions with laureates and young scientists
- belong to the top 5 percent of their class,
- normally not have a permanent position as this is a criterion for exclusion except in special cases,
- be not older than 35 years of age at the date of the meeting with exceptions for special cases (e.g. maternity leave),
- not have participated on-site in a previous Lindau Meeting,
- deliver fully completed applications in their online profiles on or before the deadline in November 2021 (responsibility of the nominated individuals; incomplete applications will not be considered) and
- commit themselves to being present in Lindau for the full duration of the meeting.

It is intended to have a well-rounded balance between these three groups:

- (1) Undergraduate students, who
 - exhibit a solid general knowledge in the sciences and
 - have done practical work and/or have laboratory experience.
- (2) Master and doctoral students, who
 - show excellent academic accomplishments and
 - have already produced excellent research work, e.g. documented by publications, conference presentations, and/or research awards/prizes.
- (3) Postdoctoral scientists, who
 - have up to 5 years of postdoctoral experience (optimum about 2-3 years after the doctoral degree),
 - have published excellent results, preferably of <u>own</u> scientific research in refereed journals and as first or last and/or corresponding author,
 - have presented their work at international scientific meetings, preferably as (invited) lecturers.

Please contact Nadine Gärber at nadine.gaerber@lindau-nobel.org if you have any questions.