



Committee on Chemistry Education

CCE Outstanding Early Career Researcher in Chemistry Education Award

to be presented at the 27th ICCE in 2024

Chair of the Award Committee: Suzanne Boniface

Members of the Award Committee: Renée Cole and Supawan Tantayanon

Award Description:

The IUPAC Committee on Chemistry Education Award Committee is soliciting nominations for the CCE Outstanding Early Career Researcher in Chemistry Education Award. This award, co-sponsored by the IUPAC CCE and 27th ICCE Organizing Committee, recognizes early career researchers who are producing high quality and impactful chemical education research as evidenced by their research output, such as journal articles, conference contributions, and evidence of research that translates into practice. Participation in the CCE, CCE projects and research publications in the *Chemistry Teacher International* journal will be an additional recommendation.

The Award Committee will meet to decide by consensus the awardee(s). The award will be presented during 27th ICCE which will be held in Pattaya, Thailand, on July 15-19, 2024.

Number of Awards

Up to two awardees will be offered a certificate and plaque in recognition of their high-quality chemical education research. The awardee(s) will receive a registration fee waiver for the ICCE conference and will be invited to make a presentation during the conference.

Eligibility

All members of IUPAC-affiliated countries are encouraged to consider nominating early career chemical education researchers who are producing high quality impactful research. Early career is defined as candidates who have completed their PhD in chemistry/science education research (as evidenced in the topic of the PhD) at the secondary and/or tertiary level OR (having completed a PhD in another discipline) entered this research field not earlier than seven years before the conference. (Consideration will be given to candidates whose career has, for some reason, been interrupted).

Submission

Nominations and the required supporting materials include:

- An official nomination form (available from CCE website)
- The nominee's curriculum vitae (max 5 pages) including a paragraph of self-reflection and vision for future research efforts.
- A nominating letter from the primary nominator describing in 750 words or less, how the nominee's contribution to chemistry education aligns with each of the criteria for this award. The letter should provide clear justification of eligibility in terms of the time of entry to this research field if the nominee achieved a PhD in another discipline or if there have been career interruptions.
- Up to two supporting letters (max 400 words each) from other relevant persons may also be included.

To submit a nomination, create a pdf combining the nomination form and all the supporting materials into one document. Send the pdf and the name of the nominee via email to Suzanne Boniface at suboni52@gmail.com

Nomination Deadline: February 28, 2024