

IISE Logistics and Supply Chain (LSC) Division Awards and Case Competitions

The Logistics and Supply Chain (LSC) Division of IISE invites applications for its annual awards and competitions. Winners will be recognized at the LSC Town Hall Meeting to be held at the upcoming IISE Annual Conference & Expo, Seattle, WA, May 21-24, 2022. Eligibility criteria and application information are included in the links below.

[Logistics and Supply Chain \(LSC\) Division Best Student Paper Competition](#)

This competition, open to graduate and undergraduate students, honors outstanding papers in the field of logistics and supply chain submitted to the LSC Track of the IISE Annual Conference & Expo.

Deadline for authors to submit abstracts: ~~November 1, 2021~~ **November 12, 2021**

Deadline for authors with accepted abstracts to submit papers: **January 20, 2022**

[Logistics and Supply Chain \(LSC\) Division Student Case Competition](#)

This competition recognizes teams who demonstrate innovative use of logistics and supply chain concepts in the analysis of a relevant LSC case. The 2022 competition is sponsored by the **Logistics and Distribution (LoDI) Center at the University of Louisville**. Student teams in undergraduate and graduate categories will be awarded \$250 (first place), \$150 (second place), and \$100 (third place).

Deadline for applications: **February 28, 2022 by 11:59 PM Pacific Time**

[Logistics and Supply Chain \(LSC\) Division Outstanding Industry Practitioner](#)

This award recognizes excellence in industry practice of logistics and supply chain.

Deadline for applications: **February 15, 2022 by 11:59 PM Pacific Time**

[Logistics and Supply Chain \(LSC\) Division Teaching Award](#)

This award recognizes excellence in teaching of logistics and supply chain courses.

Deadline for applications: **February 15, 2022 by 11:59 PM Pacific Time**

If you have any questions, please contact the LSC Division Awards Co-Directors [Hector Vergara](#) and [Mohamed Awwad](#), or [Bonnie Cameron](#) at IISE.