

# Robert S. Hilbert Memorial Student Optical Design Competition

## Instructions

1. Complete the entry form, which includes obtaining the Instructor Certification at the bottom.
2. To enter the competition, please send an email to [osg\\_educ@keysight.com](mailto:osg_educ@keysight.com) and attach your scanned entry form, your optical design project, and CODE V, LightTools, ImSym, LucidShape, or RSoft Photonic Device Tools files.
3. Entries must be received by the end of the day of **June 15, 2026**.

## Author Information

*(If a group project, list additional names and contact information on a separate sheet.)*

Name: \_\_\_\_\_ Email: \_\_\_\_\_

Address: \_\_\_\_\_ Phone: \_\_\_\_\_

Project Title: \_\_\_\_\_

Project / Assignment Description: \_\_\_\_\_

College / University currently enrolled: \_\_\_\_\_

Degree and Major: \_\_\_\_\_  Undergraduate  Graduate

Course Title: \_\_\_\_\_

Course Description: \_\_\_\_\_

**I certify that the project is legitimately my own (or all the authors, if more than one). I understand that entries cannot be returned. I also understand that Keysight has the right to publish my name, my university's name and software images/output from my paper if I am selected as a winner.**

Student Signature: \_\_\_\_\_ Date: \_\_\_\_\_

## Instructor Certification

**I certify that the author was a student in good standing at the time this project was submitted as a class project or thesis (if multiple authors, all were students in good standing):**

Instructor Name: \_\_\_\_\_ Date: \_\_\_\_\_

Instructor Signature: \_\_\_\_\_ Phone: \_\_\_\_\_

School program/department and address: \_\_\_\_\_