



3280 East Foothill Boulevard, Suite 300, Pasadena, California 91107-3103 • E-mail: ora_support@synopsys.com • Web site: www.opticalres.com

Entry Form: Student Optical Design Competition

Instructions:

1. Complete the entry form, which includes obtaining the Instructor Certification at the bottom.
2. Make a copy of the entry form for your records.
3. Submit entry form original and one original copy and a photocopy of your optical design project.
Submit electronic CODE V or LightTools files on a CD-ROM. Mail all work to Synopsys by **Lwpj'37.'4234**.

Project Title: _____

Project/Assignment Description: _____

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

Name: _____ **Phone:** _____

Address: _____ **Fax:** _____

_____ **E-mail:** _____

Course Title: _____

Course Description: _____

Please indicate the degree program in which you're currently enrolled:

College/University: _____

Undergraduate Graduate

Degree and Major: _____

Instructor Certification:

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

Instructor's Signature: _____ **Date:** _____

Instructor's Name, Printed: _____ **Phone:** _____

School Program/Department and Address:

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 Synopsys has the right to publish my name, my university's name, and CODE V LightTools images/output from my paper if I am selected as a winner.

Student's Signature: _____ **Date:** _____