Instructions:

Complete the entry form, which includes obtaining the Instructor Certification at the bottom.

please send an email to hilbert_competition@synopsys.com and attach your scanned entry form, your optical design project, and CODE V®, LightTools®, LucidShape®, RSoft™

æ}å∄[!Å [[*œi[}• files.

Entries must be received by the end of the day at Synopsys by June 1 , 2024.

Author: (If a group project, list additional names and contact information on a separate sheet.)		
Name:	Phone:	
Project Title:		
Project/Assignment Description:		
Please indicate the degree program i	n which you're currently enrolled:	
College/University:	Undergraduate Graduate	
Degree and major:		
Course Title:		
Course Description:		

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 .071 Tei3 Td [_262.88 (,.01 Tw ()Tj -0.03 Tw (multiplall03 Tw (m)Tj -0.03 Tw (a)Tj -0wer036 Tw (e)Tj