Name/Contact of Project: Rongguang Liang

Project Name: 3D printing optics

Project Description:
We are developing new techniques for printing freeform optics. The student will learn the fundamentals of 3D printing optics and explore various approaches to print complex optics and improve the surface quality.

Required Skills:
Programming in Labview or C++.

Ideal Skills:
With background in optics, mechanical engineering or electrical engineering