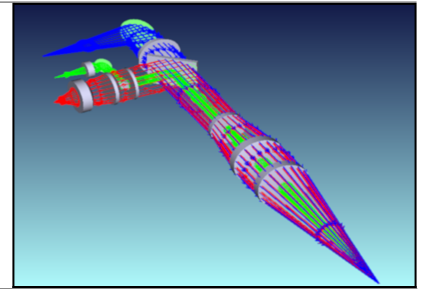


C06 | Design of optical systems based on off-the-shelf components with Zemax®



Nouvelle Formation

NIVEAU : BASIC

Publics : Technicians, engineers, PhDs, postdocs

Prérequis : General optics knowledge (geometrical optics, optical aberrations, wavefront). General knowledge of the different types of off-the-shelf components (simple spherical lenses, aspheric lenses, doublets, mirrors, beamsplitters...)

Responsable(s) pédagogique(s) : Nicolas Lefaudeux - Ingénieur expert Imagine Eyes

Langue de la formation : French

Capacité maximum :

Prix : 1820€ HT - **Durée :** 4 days - 28 h

Objectifs

- ▶ Be able to design an optical system using off-the-shelf lenses (e.g. collimation system, focalization system, projection system)
- ▶ Be able to design an optical system using mirrors (e.g. laser beam expanders, simple telescopes)
- ▶ Be able to design an optical system with multiple beams using beamsplitters (e.g. multi beam systems, emission/reception systems)
- ▶ Be able to design an illumination system (e.g. systems with diffusers, condensers)

et 11 april 2022 au 12 april 2022

Thèmes abordés

Optics

- ▶ Optical aberrations, optical aberrations associated with off-the-shelf components, design levers available on off-the-shelf components.

Optical design with Zemax OpticStudio®

- ▶ Sequential mode, merit function, optimization, fitting with off-the-shelf components. 3D and multiconfiguration with Zemax. Non-sequential mode with Zemax.

Off-the-shelf components

- ▶ Types, availability, specifications, main suppliers



C06 | Design of optical systems based on off-the-shelf components with Zemax®

Le programme

Optical design of rotationally symmetric systems

- ▶ Types of systems and application, associated off-the-shelf components
- ▶ Zemax sequential, merit function, optimization, fitting with off-the-shelf components

Optical design of mirror systems

- ▶ Types of systems and application, associated off-the-shelf components
- ▶ Zemax 3D

Optical design of multibeam systems

- ▶ Types of systems and application, associated off-the-shelf components
- ▶ Zemax multiconfiguration

Optical design of illumination systems

- ▶ Types of systems and application, associated off-the-shelf components
- ▶ Zemax non-sequential mode

Méthodologie et évaluation

Seminars (30%) and exercises with Zemax/OpticStudio

Interactive experimental demonstrations

Practical hands-on on instruments