The course aims at teaching students several advanced applications in nonlinear optics and optoelectronics. In particular it will try to bridge basic and fundamental science and industrial potentials.

**Learning objectives of the subject**

The course aims at teaching students several advanced applications in nonlinear optics and optoelectronics. In particular it will try to bridge basic and fundamental science and industrial potentials.
32081 - ANOO - Applied Non-Linear Optics and Optoelectronics

Content

(ENG) Frequency Conversion Processes

Degree competences to which the content contributes:

(ENG) Integrated and nano-structured electro-optics

Degree competences to which the content contributes:

(ENG) Acousto-optics and Applications

Degree competences to which the content contributes:

(ENG) Micro Non-Linear Optics

Degree competences to which the content contributes:

(ENG) Microstructured optical fibres

Degree competences to which the content contributes:

Qualification system

Assistance - literature study - small specialized presentation - evaluation meeting with tutor

Regulations for carrying out activities

The usual in University teaching

Bibliography

Basic: