

14 3 weekly

2 weekly 1 weekly

Weeks

Hours

Courses

Exercises Number of positions

PHYS-501 Nonlinear Optics

CursusSem.TypeMicrotechnicsMA1, MA3Opt.Photonics minorHOpt.PhotonicsOpt.	CursusSem.TypeMicrotechnicsMA1, MA3Opt.Photonics minorHOpt.PhotonicsOpt.Semester				
MicrotechnicsMA1, MA3Opt.Language of teachingPhotonics minorHOpt.Credits Session	MicrotechnicsMA1, MA3Opt.Language of teachingPhotonics minorHOpt.Credits SessionPhotonicsOpt.Semester	Cursus	Sem.	Туре	l anguage of
Photonics minor H Opt. Credits Session	Photonics minorHOpt.Credits SessionPhotonicsOpt.Opt.Semester	Microtechnics	MA1, MA3	Opt.	teaching
Photonics Opt	Photonics Opt. Session Semester	Photonics minor	Н	Opt.	Credits
	Priotonics Opt. Semester	Photonics		Ont	Session
Exam					Workload

Remark

Pas donné en 2020-21

Summary Basic principles of optics

Content

A selection of the following topics will be offered:

- Introduction / overview of nonlinear optical phenomena
- Wave description of nonlinear optical processes
- The intensity dependence of the refractive index
- Spontenaous and stimulated light scattering processes
- Electrooptic and photorefractive effects
- Optically induced damage
- Ultrafast Nonlinear processes

Keywords

nonlinear optics, second and third harmonic generation, optical fibers, solitons

Learning Prerequisites Recommended courses Basics of optics

Assessment methods Written exam