

Academic year

2017-18 Subject 11014 - Quantum and Nonlinear

Optics

Group Group 1, 2S

Syllabus Language English

#### Subject

Name 11014 - Quantum and Nonlinear Optics

**Credits** 0.76 in-class (19 hours) 2.24 distance (56 hours) 3 total (75 hours).

Group Group 1, 2S (Campus Extens)

Period Second semester

Language English

#### Lecturers

Lecturers	Office hours for students						
	Starting time	Finishing time	Day	Start date	End date	Office	
Roberta Zambrini -	•	You need to book	a date with the	professor in order to	o attend a tutorial.		

#### Context

Introductory course to quantum optics, including nonlinear phenomena, light matter interaction and matter waves.

#### Requirements

## Recommended

Knowledge on the quantum physics basics

#### Skills

# Specific

\* To be able to identify characteristic properties of quantum systems including nonlinear effects (E16).

#### Generic

- \* To be able to describe, both mathematically and physically, complex systems in different situations (TG1).
- \* To acquire the capacity to develop a complete research plan covering from the bibliographic research and strategy to the conclusions (TG2).
- \* To write and describe rigorously the research process and present the conclusions to an expert audience
- \* To acquire the ability to ask questions, read and listen critically and participate actively in seminars and discussions (TG4).





Academic year 2017-18

Subject 11014 - Quantum and Nonlinear

Optics

Group 1, 2S

Syllabus E Language English

#### Basic

\* You may consult the basic competencies students will have to achieve by the end of the Master's degree at the following address: <a href="http://estudis.uib.cat/master/comp\_basiques/">http://estudis.uib.cat/master/comp\_basiques/</a>

#### **Content**

#### Theme content

- 1. Planck law and Einstein coefficients. Quantization of electromagnetic field (review)
- 2. Quantum theory of coherence. Light quantum states: coherent, squeezed, Fock...
- 3. Light matter interaction. Semiclassical and quantum descriptions.
- 4. Nonlinear processes; generation of quantum states and entanglement

# Teaching methodology

#### In-class work activities

Modality	Name	Typ. Grp.	Description	Hours
Theory classes	lessons	Large group (G)	Exposition and discussion on the main course contents.	15
Practical classes	exercises	Large group (G)	Exercises	3
Assessment	oral presentation	Large group (G)	Student oral presentation (during 15') of their own 2 pages paper	1

At the beginning of the semester a schedule of the subject will be made available to students through the UIBdigital platform. The schedule shall at least include the dates when the continuing assessment tests will be conducted and the hand-in dates for the assignments. In addition, the lecturer shall inform students as to whether the subject work plan will be carried out through the schedule or through another way included in the Campus Extens platform.

#### Distance education work activities

Modality Name		Description	
Individual self- study	exercises	Exercises.	10
Individual self- study	individual study	Elaboration of the contents of the lessons, reading of related material, book chapters and papers.	28
Individual self- paper study		Preparation of a two pages paper on a subject suggested during the lessons and of its oral exposition.	18

2/4

Date of publication: 10/07/2017





Academic year 2017-18

Subject 11014 - Quantum and Nonlinear

Optics

Group Group 1, 2S

Syllabus E Language English

# Specific risks and protective measures

The learning activities of this course do not entail specific health or safety risks for the students and therefore no special protective measures are needed.

# Student learning assessment

#### lessons

Modality Theory classes

Technique Short-answer tests (retrievable)

Description Exposition and discussion on the main course contents.

Assessment criteria

Final grade percentage: 20%

#### exercises

Modality Practical classes

Technique Short-answer tests (retrievable)

Description Exercises

Assessment criteria

Final grade percentage: 20%

#### oral presentation

Modality Assessment

Technique Oral tests (non-retrievable)

Description Student oral presentation (during 15') of their own 2 pages paper..

Assessment criteria

Final grade percentage: 60%

## Resources, bibliography and additional documentation

### Basic bibliography

R. Loudon, The quantum theory of light, (Oxford University press, 2000).

S. Haroche and J.-M. Raimond, Exploring the Quantum(Oxford University Press, Oxford, 2005).

M. Orszag, Quantum Optics, (Springer Verlag, 2000).

C.G. Gerry and P.L.Knight, Introductory Quantum Optics (Cambridge University Press, 2005).

#### Complementary bibliography

3 / 4



Academic year 2017-18

Subject 11014 - Quantum and Nonlinear

Optics

Group 1, 2S

Syllabus E Language English

Relevant papers provided during the lessons