

# PHYS-433 Semiconductor physics and light-matter interaction

Cursus	Sem.	Туре
Electrical and Electronical Engineering	MA1, MA3	Opt.
Ingphys	MA1, MA3	Opt.
Photonics minor	Н	Opt.
Physicien	MA1, MA3	Opt.

Butté Raphaël

Language of teaching	English
Credits	4
Session	Winter
Semester	Fall
Exam	Written
Workload	120h
Weeks	14
Hours	4 weekly
Courses	2 weekly
Exercises	2 weekly
Number of	
positions	

# **Summary**

Lectures on the fundamental aspects of semiconductor physics and the main properties of the p-n junction that is at the heart of devices like LEDs & laser diodes. The last part deals with light-matter interaction phenomena in bulk semiconductors such as absorption, spontaneous & stimulated emission.

#### Content

### 1. Electronic properties of semiconductors

- · Crystalline structures and energy band diagrams
- Impurities and doping
- · Carrier statistics in equilibrium and out-of-equilibrium
- Electron transport in weak and strong fields
- · Generation and recombination processes

# 2. Theory of junctions and interfaces

- p-n and metal-semiconductor junctions
- Heterojunction interfaces

### 3. Light-matter interaction in semiconductors

- Fermi's golden rule, absorption, optical susceptibility, Bernard-Duraffourg condition (optical gain condition)
- Spontaneous and stimulated emission of radiation
- Dielectric function, optical constants
- Radiative lifetime, photoluminescence spectra

# **Learning Prerequisites**

### **Recommended courses**

Solid State Physics I and II (Bachelor), Quantum Electrodynamics and Quantum Optics (Master)

# **Learning Outcomes**

By the end of the course, the student must be able to:

• Explain - the main electronic and optical properties of bulk semiconductors (band structure, doping, absorption, excitonic features) that are behind the first quantum revolution (transistors, LEDs and laser diodes)



- Identify the main criteria governing the I-V characteristics of the p-n junction and explain its departure from ideality (role of defects and Joule heating)
- Classify semiconductors depending on their doping level (non-degenerate vs degenerate semiconductors)
- Compute the Shockley-Read-Hall term, the bimolecular recombination coefficient and the Auger term entering into the ABC model
- Compute the absorption spectrum of direct bandgap bulk semiconductors
- Compute the radiative lifetime of a 2-level system and that of a direct bandgap bulk semiconductor
- Explain the main properties of tunnel diodes and solar cells

#### Transversal skills

- Give feedback (critique) in an appropriate fashion.
- Make an oral presentation.
- Demonstrate a capacity for creativity.
- Demonstrate the capacity for critical thinking
- Assess one's own level of skill acquisition, and plan their on-going learning goals.
- · Summarize an article or a technical report.

# **Teaching methods**

Ex cathedra with exercises

#### **Expected student activities**

Weekly graded homeworks for an extra point

Read the bibliographical ressources in order to fully integrate and properly use the physical concepts seen in the lectures and the exercices

#### **Assessment methods**

Take home exam (plus an extra point via weekly homeworks)

### Supervision

Office hours Yes Assistants Yes

Others Office hours: appointments to be arranged by emails.

### Resources

### **Bibliography**

S. M. Sze, "Physics of semiconductor devices" 2nd edition (or > 2nd ed.) (John Whiley & Sons, New York, 1981)

P. Y. Yu and M. Cardona, "Fundamentals of Semiconductors, Physics and Materials Properties" 2nd edition (or > 2nd ed.) (Springer, Berlin, 1999)

N. W. Ashcroft and N. D. Mermin, "Solid State Physics" (Saunders College Publishing, Fort Worth, 1976) E. Rosencher and B. Vinter, "Optoelectronics" (Cambridge University Press, Cambridge, 2002)

# Ressources en bibliothèque

- E. Rosencher and B. Vinter, "Optoelectronics"
- P. Y. Yu and M. Cardona, "Fundamentals of Semiconductors, Physics and Materials Properties" 2nd edition (or > 2nd ed.) (Springer, Berlin, 1999)
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