

### SEMESTER 3\_2nd YEAR IMACS

# Practical info

Location(s)







#### Nanophysics: wave propagation, photonics, nanotechnologies



5 crédits



Hourly volume 58h

# Introducing

#### **Objectives**

At the end of this module, the student will have understood and be able to explain (main concepts):

- -The fundamentals of wave propagation and quantum physics that are necessary for the understanding of modern electronic devices and analytical techniques
- -The principle of analytical techniques commonly used in laboratories and the molecular mechanisms of quantum physics

The student will be able to:

- -Formulate in his own words some nano-scale mechanisms and give concrete examples of micro and nano-devices together with well-known analytical methods using these mechanisms
- -Master elementary phenomena of nano-scale physics
- -Select the best method for a specific characterisation on the basis of the acquired concepts.
- -Carry out some nano-scale characterisation methods
- -Link mathematical formalism of quantum physics to real applications
- -Grasp the necessary approximations that are required in quantum physics
- -Bring together these different concepts to assimilate them, extract them from their context in order to apply them to real situations

#### Necessary prerequisites

1st year Mechanics, Electrostatics, Optics and **Mathematics** 

#### Practical info

#### Location(s)





# Algebra and Analysis 1



**ECTS** 6 crédits



Hourly volume 66h

# Practical info

Location(s)





# Concepts and circuits for Signal Processing



**ECTS** 7 crédits



Hourly volume 76h

# Practical info

Location(s)





# Feedback systems and digital electronics



**ECTS** 5 crédits



Hourly volume 60h

# Practical info

Location(s)





### Company knowledge and communication



ECTS 5 crédits



Hourly volume

75h

# Introducing

#### **Objectives**

#### Objectives:

At the end of this module, the student will have understood and be able to explain (main concepts):

- how to give an oral presentation
- some of the historical, geographical and/or geopolitical aspects of different English-speaking sociocultural contexts
- how to produce a structured written synthesis in French.
- how to write a training period report and present it orally
- inner workings of contemporary economy and interdependence of macroeconomic scales

The student will be able to:

#### In French

- write the synthesis of a set of press articles and present it orally with Powerpoint visual aids
- write a training period report and give an oral presentation describing a particular company, reporting on and analysing a work experience.

#### In English:

- give a Powerpoint oral presentation in front of a group and orally interact with the audience
- demonstrate creativity, initiative and open mindedness in teamwork

- develop a thorough knowledge and a critical mind about different English-speaking socio-cultural contexts, taking into account historical, geographical and/or geopolitical considerations.

#### In Economics:

- understand current major economic and societal stakes
- discuss and debate using arguments grounded in the knowledge of fundamental economic mechanisms and some economic thinking theories

#### Necessary prerequisites

Expression 1 in the first-year « Grand Domaine Humanités » (D1ANHU01)

Writing and oral skills in English in the first-year « Grand Domaine Humanités » (D1ANHU01)

#### Practical info

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# Improving one's autonomy and building one's own professional project – level 2A



**ECTS** 2 crédits



Hourly volume 44h

# Practical info

Location(s)





# Refresher course 2nd year



**ECTS** 



Hourly volume 162h

# Practical info

Location(s)

