

Bonella Sara				
Cursus	Sem.	Туре	Language of	English
Chimiste	MA1, MA3	Opt.	teaching	Linglish
Computational science and Engineering	MA1, MA3	Opt.	Credits Session Semester Exam Workload Weeks Hours Courses Exercises Number of positions	4 Winter Fall Oral 120h 14 <b>3 weekly</b> 2 weekly 1 weekly

## Summary

This course will discuss the main methods for the simulation of quantum time dependent properties for molecular systems. Basic notions of density functional theory and of its time dependent version will be covered in the context of adiabatic and non adiabatic dynamics.

## Content

#### Short repetition

Introduction to classical molecular dynamics simulations for molecular systems Density Functional theory, basic theorems

#### **Advanced topics**

Time dependent Schroedinger equation for a system of nuclei and electrons. The coupled channels equation Representing excited electronic states, Time dependent density functional theory Adiabatic and non adiabatic molecular dynamics: approximate methods for numerical solution Nuclear quantum effects.

## **Learning Prerequisites**

Important concepts to start the course Basic concepts of quantum mechanics Basic knowledge of a programming language (one or more beteween C, Fortran, Matlab, Phyton)

## **Learning Outcomes**

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

- Solve theoretical problems in quantum chemistry and physics
- Decide which theoretical method is more appropriate to perform quantum molecular dynamics simulations
- Prove the basic theorems of DFT and TDDFT
- Interpret input and output of typical community codes for classical and ab initio molecular dynamics
- Justify the selection of a computational scheme for the solution of a given problem on excited state dynamics
- Derive different solutions for the combined electron-nuclear dynamics
- Discuss the evolution of the different electronic structure methods for electronic excited states
- Assess / Evaluate the range of application of different approximate methods for excited states quantum molecular dynamics
- Implement simple exact or approximate quantum dynamical schemes in simple codes developed for the course





## **Transversal skills**

- Use a work methodology appropriate to the task.
- Make an oral presentation.
- Plan and carry out activities in a way which makes optimal use of available time and other resources.
- Evaluate one's own performance in the team, receive and respond appropriately to feedback.

# **Teaching methods**

Blackboard and coding excercises

## **Expected student activities**

Solution of take home problem sets Development (in team) of small research project, computational or based on literature Oral presentation of research project

## Assessment methods

1/4 Solution of take home exercises1/2 Development and presentation of research project1/4 Oral exam on course topics

## Supervision

Office hours	Yes
Assistants	Yes
Others	Office hours to be determined by appointment via email

## Resources

## Bibliography

D. J. Tannor, «Introduction to quantum mechanics. A time-dependent prospective», Univ. Science Books.
D. Marx, J. Hutter, «Ab-inito molecular dynamics », Cambridge University Press and lecture notes.

## Ressources en bibliothèque

- Ab Initio Molecular Dynamics : Basic Theory and Advanced Methods / Marx
- Introduction to quantum mechanics / Tannor

## Notes/Handbook Lecture notes and software material