

Exercise Session 1 IESM Fall 2022-2023

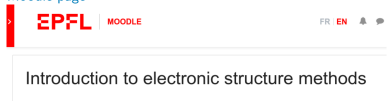
Andrea Levy, Beatriz Bueno Mouriño, Simon Dürr, Sophia Johnson

October 3, 2022



Exercise sessions

• Moodle page



Dashboard > Courses > Chimie, Génie Chimique (CGC) > CGC - Bachelor > CH-353



Exercise sessions

Exercise website: https://lcbc-epfl.github.io/iesm-public/

Introduction to **Electronic Structure** Methods



Introduction to Electronic Structure Methods

Andrea Levy, Beatriz Bueno Mouriño, Simon Dürr, Sophia Johnson









Introduction to Electronic Structure Methods

This book contains the script and exercises for the course CHE-351 Introduction to Electronic Structure Methods (IESM) given at EPFL.



Exercise structure

Introduction

- Learning goals
- Chapter in script
- Resources





Exercise structure

Theory section

- Useful theory for the exercise
- Theoretical exercises

Practical exercises

- "Coding" exercises
- Interpretation of results



Exercise evaluation

- Submit report
 - pdf document answering the questions and relevant output
 - Due date is usually the next exercise session (check Moodle!)
 - Interviewis during next exercise session
 - Test your understanding of the exercise
 - Good occasion to discuss your doubts and questions
 - Detailed feedback via Moodle after the interview
 - No grade
 - Overall comment and detailed correction of the exercises
- Examples:

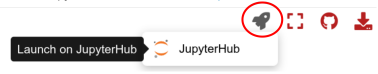


• Exercises contribute to 1/3 of final grade



Computer environment

- We will use a virtual environment that you can directly launch from the exercise website
- Click the rocket button on the top right of the code files and choose JupyterHub to launch noto.epfl.ch



- On noto.epfl.ch your work will be saved on your EPFL storage
- Make sure to always activate (top right) the Computational Chemistry kernel





Jupyter notebooks

- .iynb files organized in cells
 - Markdown (text)
 - Code
- Run a code cell by pressing Play button (or Ctrl+Enter)



Text cell

```
[1]: x = 1
 y = 2
```





Jupyter notebooks

- .iynb files organized in cells
 - Markdown (text)
 - Code
- Run a code cell by pressing :arrow_forward: (or Ctrl+Enter)



Text cell

3

```
[1]: x = 1
y = 2
[3]: print(x+y)
```

Exercise 1 - Overview

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Linear Algebra in Quantum Mechanics - Exercise page

- Linear Algebra in Quantum Mechanics
- Basic Concepts in Quantum Mechanics
- Working with vectors using Numpy





Exercise 1 - Tips

Tips!

- Start from Section 1.3 Working with vectos using Numpy to get familiar with Noto environment and Jupyter Notebooks
- How to get the slides:
 - Download from the exercise page



Once you open Noto, in the exercise folder



Will be uploaded on the Moodle page