

# Exercise Session 1 IESM Fall 2022-2023

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

October 3, 2022



## Exercise sessions

• Moodle page



# Introduction to electronic structure methods

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 Q Search this book... 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 Session 1



## 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:

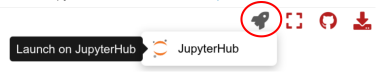


• Exercises contribute to 1/3 of final grade



# 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



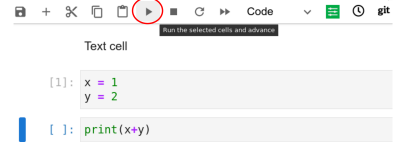
- On noto.epfl.ch your work will be saved on your EPFL storage
- Make sure to always activate (top right) the Computational Chemistry kernel





# Jupyter notebooks

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





# Jupyter notebooks

- .iynb files organized in cells
  - Markdown (text)
  - Code

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

Run a code cell by pressing :arrow\_forward: (or Ctrl+Enter)



#### Text cell

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

3

## Exercise 1 - Overview

# Linear Algebra in Quantum Mechanics - Exercise page

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





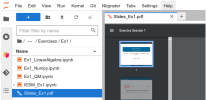
# Exercise 1 - Tips

## 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