**Elements of Biophysics** 

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- Identify a protein of interest with know three-dimensional structure and function. Using the results of previous works, analyze the structure of the selected protein in the context of its function.
- Before send me a short description of your project through the following google form by October 23<sup>th</sup>.
- The presentation the project paper is not sufficient condition to pass the exam. Questions related to the project and the topics of the course will be asked during the exam.
- Submit the paper through the previous form which can be edited. In case you need to modify the uploaded PDF a new submission is needed.
  Deadline October 29<sup>th</sup>.

# **Project Report**

Abstract (summary of the study)

Short paragraph (100-200 words) summarizing the background and the results of your study

## Introduction

Brief description of the problem and the previous knowledge in the field.

# Materials and Methods

What are the techniques and methods used in your study. It must contain all the information necessary to integrally reproduce the work.

### Results

The section must present the results of your work. This section can include figures and tables.

## Conclusions

The section present concisely the achievements of the presented work.

### References

See the template for the appropriate format

# **Possible tools**

The project can be developed using any tool, but it is suggest to become familiar with basic tools that are nowadays the standards for the scientific production.

## Project writing

Based on your preference online tools like Google Docs or overleaf.

#### Bibliography

To collect and manage the bibliography of your report I suggest to use zotero which can be integrated with google doc

### • GitHub

To keep track of all the steps of your work and the results obtained in your study you can use GitHub a free platform for distributed version control.

# **Course Evaluation**

It is important to improve the quality of the course. Please provide suggestions.

- Is the preliminary knowledge suitable for the topics of the course?
- Is the teaching load proportional to the credits of the course?
- Is the teaching material available and suitable for the course?
- Is the examination process clearly defined?
- Are the schedules of the lectures and other teaching activities respected?
- Is the teacher motivating and stimulating the students?
- Does the teacher present the topics clearly?
- Are the supplementary activities (exercises, tutoring, laboratories, etc.) useful?
- Are the topics of the course consistent with the program available on the web?
- Is the teacher available for clarifications and explanations?
- Are you interested in the topics covered during the course?
- Overall are you satisfied of the development of the course?
- Were all the lectures given by the teacher?
- Are the classrooms suitable for the course?
- Are the virtual classrooms suitable for the course?
- Is the timetable of the course compatible with the studying activities?
- Are the equipment and the lab suitable for the course?
- Does the teacher provide appropriate information to complete this evaluation form?