## TIGP Bioinformatics Program Student Presentation Fall 2024 Syllabus & Guidelines

Latest syllabus: <a href="https://idv.sinica.edu.tw/tigpbio/">https://idv.sinica.edu.tw/tigpbio/</a>

Place: Online (Skype): <a href="https://join.skype.com/ycvKdxnlMeku">https://join.skype.com/ycvKdxnlMeku</a>

Time: Thursday, 15:30-17:00

Chair: Dr. Chen-Ching Lin (chenching.lin@nycu.edu.tw)

\*Effective from the Fall 2014 semester, all TIGP-BP students are required to present once a semester in student presentation.

\*First Year Students: the paper should be assigned by your lab professor.

\*The following schedule is confirmed and will not be changed. Please contact Dr. Chen-Ching Lin if you do have difficulty with the assigned date.

\*The presenter shall introduce the host and attended professors at the beginning of each seminar.

Week	Date	Topic	Student
WCCK	Date	Topic	Student
1	2024/9/5	No Class	
2	2024/9/12	No Class	
3	2024/9/19	To Be Announced	Cai-Sian Liao 廖才嫺
4	2024/9/26	To Be Announced	Hsin-Ying Chang 張心盈
5	2024/10/3	To Be Announced	Hsuan-Ya Chiu 邱暄雅
6	2024/10/10	Holiday—Double Tenth Day (no class)	<u></u>
7	2024/10/17	Review Week (no class)	
8	2024/10/24	Midterm Exam (no class)	
9	2024/10/31	To Be Announced	Apriandy Angdresey 林明智
10	2024/11/7	To Be Announced	Ru-Yin Jian 簡茹因
11	2024/11/14		
12	2024/11/21		
13	2024/11/28		
14	2024/12/5		
15	2024/12/12	Review Week (no class)	
16	2024/12/19	Final Exam (no class)	

< Seminar presentation guidelines on the following pages >

## Seminar presentation guidelines for Ph.D. program students:

2023-01-18

This <u>research</u> seminar course is intended to provide students planning a research career in Bioinformatics with the opportunity to develop the skill of <u>critically reading and evaluating research papers</u>. The course consists of a weekly timetabled session in which students will read, present and discuss research papers published on high impact journals. A fixed threshold of impact factors is not imposed. Use your common sense instead.

## **Guidelines**:

- 1. Research article: Each week, students will choose RESEARCH papers to be presented. The paper (+ supplements) pdf file should be emailed to <a href="mailto:chenching.lin@nycu.edu.tw">chenching.lin@nycu.edu.tw</a> (Dr. Chen-Ching Lin), tigpbio@gate.sinica.edu.tw (TIGP-Bioinformatics Program), all students in student presentation class, and also other participating professors at least one week before your in-class seminar presentation takes place. Any delay will result in 10 points deducted from your final grade. Please also send the slides to everyone 2 days before the report. Because some modifications may be made right before the report, it is okay if the slides are not the final version.
- 1. <u>Article selection:</u> You are required to select a recent RESEARCH article that was published <u>after</u> September 2020. (Review articles are NOT acceptable.)
- 2 Presentations: Everyone in the class will present one paper. You should plan to talk for around 40 minutes. Starting from this you should initiate a discussion of the paper (so it is a good idea to conclude your slide presentation with a selection of points to consider and discuss). We should plan to have time for a lively discussion of each paper; your job in giving a presentation is to initiate this discussion. Make sure to
  - a. Draw valid conclusions from results of your presented paper.
  - b. Summarize evidence for each conclusion. (How does the paper support its conclusions?)
  - c. Compare the results with other similar experiments published previously, if appropriate.
    - Please refrain from presenting an article written by your supervisor or your friends/classmates. You need to increase the exposure to the breadth and depth of bioinformatics research.
    - Students are encouraged to prepare a few questions for group discussion at the end of the presentation. Students are not expected to simply sit in the class.
  - Please make a rehearsed presentation if you don't know how long your presentation is going to last. An over-length presentation doesn't translate to a good one.

3. Language of presentation: You are required to present your research article in English.

## **Evaluation Criteria:**

You will be evaluated by the following criteria:

- 1. Your seminar presentation (70%).
- 2. Your participation of discussion (30%).

  Note: you must participate the discussion, e.g., at least asking one question in each presentation, to obtain this 30% of your final grade. If you don't ask question in any class, this grade will be zero.