

Seminar LSMC790201

Lecture time and location: Friday 13:20-14:10

Instructors:

Huang Jian Ming (黃建銘)

Phone: 62427 Office: NTHU LAB R620

E-mail: jmhuang@life.nthu.edu.tw

Course Language: English

General lecture policies:

1. Please send two manuscript options (and indicate which one is preferred) to **Dr. Huang Jian Ming** by E-mail at least **two weeks before your talk**.
2. **Please upload your final manuscript to the eeClass four days (i.e. Monday) before your scheduled talk.**
3. **Prepare an one-page abstract and upload to eeClass system before your talk (format provided in below).**
4. Organization of the seminar:
 - (1) Commentator introduction: 1 min
 - (2) Presentation 25-30 minutes
 - (3) Questionnaire and discussion 5-10 minutes
 - (4) Final comment 2 minutes.
5. Evaluation: Attendance: 20%; audiences: 40%; Dr. Huang Jian Ming: 40%

Choice of manuscript/paper for presentation:

1. Manuscripts published in 2022-2024
2. Topic related to personal research interests is preferred but not restricted.
3. Journal impact factor should above 7 (Please check Journal Citation Index for the impact factor). Let us know if you have found a nice paper but with a relatively low impact.

Presentation guidelines:

0. Introduction of the senior author
1. Key question to be solved in this study
2. How do authors address their points?
3. Experimental design, approaches, and results
4. Technical support: Explain key experimental approach is necessary
5. Discussion. Such as what do you expect the author will do in the following study.
6. Explain again how this study may contribute to the field of your research interest.
Take home message!

Video link:

"Designing effective scientific presentations" presented by Susan McConnell

<https://www.youtube.com/watch?v=Hp7ld3Yb9XQ>

Seminar

2024

Syllabus

Date	Topics	Lecturer
/	General guidelines	Huang Jian Ming
		Speaker (25-30 min)
/	Seminar (1)	
/	Seminar (2)	
/	Seminar (3)	
/	Seminar (4)	
/	Seminar (5)	
/	Seminar (6)	
/	Seminar (7)	

Speaker:

Manuscript title:

Author:

Journal information&PMID:

Abstract

Information outline (please answer the following question)

1. What is already known on this subject?
2. What is the scientific question this manuscript is addressing?
3. What are the key findings?
4. How might it impact on clinical practice in the foreseeable future or, what significance does this study have for this field?