## Introduction to Research 研究導論

Time: Tuesdays 13:10 - 15:00

**Classroom:** Room 604 (醫學院 604 教室)

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(ext.3591) **Teaching Assistant:** 

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Course Objectives: This course introduces graduate students to scientific integrity and research ethics, biosafety, time management, hypothesis testing, scientific reading and communication, abstract/poster/proposal writing, and an overview of various biomedical methodologies and technologies. Students will also be exposed to current pharmaceutical developments or job opportunities in Taiwan and in World.

Course Format: A weekly 2-hour course and each topic will be covered in 2 sequential sessions with a combination of informal didactic presentation by the faculty, as well as discussion, oral and written presentation and hands-on planning by the students. **English** is used in the classroom and in written reports.

Grading Criteria: Students are evaluated based on attendance and classroom participation/performance (30%), assignments (40%), and Final report (30%).

## 課程進度 Course Progress Outline

序	日期	授課教師	主題 Topic		
1	9/5	Chi-Wu Chiang 蔣輯武	Scientific Integrity*		
2	9/12	Chi-Wu Chiang 蔣輯武	Ethical Issues of Researches *		
3	9/19	Ming-Jer Tang 湯銘哲	Issues in Publication of Data*		
4	9/26	Chi-Wu Chiang 蔣輯武	To Become a Successful Researcher		
5	10/3	Ching-Hao Teng 鄧景浩	Biosafety and Lab safety		
6	10/17	Li-Wha Wu 吳梨華	Scientific Reading I (Journal formats, Data presentation & Interpretation, etc.)		
7	10/24	Li-Wha Wu 吳梨華	Scientific Reading II (Journal formats, Data presentation & Interpretation, etc.)		
8	10/31	Shainn-Wei Wang 王憲威	Scientific Writing I (Abstract & Poster)		
9	11/7	Shainn-Wei Wang 王憲威	Scientific Writing II (Results)		
10	11/14	Chi-Wu Chiang 蔣輯武	Communication Skills I (General and interpersonal skills)		
11	11/21	Chi-Wu Chiang 蔣輯武	Communication Skills II (Scientific presentation skills)		
12	11/28	Chun-Hsien Chu 朱俊憲	Animal Models for Human Diseases		
13	12/5	Ching-Hao Teng 鄧景浩	Methodology in Biomedical Research-Focusing on Bacteriology		
14	12/12	Chi-Wu Chiang 蔣輯武	Methodology in Biomedical Research-Focusing on Molecular Biology		
15	12/19	Jason Chen 陳嘉興	Experiences from Bench Side to Industry		
16	12/26	TBA	Industrial Experiences		
17	1/2/2024	Chi-Wu Chiang 蔣輯武	Final report (oral presentation)		

\* These lectures are related to research ethics. It is a mandatory requirement to take at least 6 h research ethics lectures for working under government-funded research grant

方法	百分比%	閱讀、理解與運用專 業知識	彙整新知與良好的溝 通能力	解決研究問題的能力
出席與課堂參與: Attendance, classroom participation & performance	30	V	V	V
作業: Assignments	40	V	V	V
期末報告: Final report (oral presentation)	30	V	V	V