# MBMG623: Advanced Doctoral Research Seminar in Molecular Genetics and Genetic Engineering

Academic year 2022

Room A107 (1 credit)

Course Learning Outcomes: At the end of learning, students could

- 1. Demonstrate honesty, discipline and responsibility in presenting their seminars, i.e. punctuality and proper referencing.
- 2. Clearly explain the results from the thesis research findings.
- 3. Integrate knowledge in molecular genetics and genetic engineering to systematically discuss and criticize the results from the thesis research.
- 4. Demonstrate proper use of information resources and technology.

### Format:

- 1. Student's thesis will be used as the main presentation of research concepts and scientific ideas. during the presentation (35-40 minutes). Then, they will answer questions from the floor for approximately 15-20 minutes.
- 2.Students should give the title of presentation with the signature of the advisor to the course coordinator, at least 2 weeks before the presentation date.
- 3.Students are required to **write an abstract** (**not more than 250 words**) and submit to the course coordinator 1 week before the presentation date.
- 4. After the presentation, every student will be asked question(s) related to the presentation.
- 5. Students who miss the deadline for each category will be subjected to a penalty.

### **Evaluation**:

1.Presentation (80%):

Seminar content and scientific merit (40%):

Introduction:

- -Defines background and importance of research.
- -States objective, and is able to identify relevant questions.

## Body:

-Presenter has a scientifically valid argument.

- -Addresses audience at an appropriate level (rigorous, but generally understandable to a scientifically-minded group).
- -Offers evidence of proof/disproof.
- -Describes methodology.
- -The talk is logical.

#### Conclusion:

- Summarizes major points of talk.
- Summarizes potential weaknesses (if any) in findings.
- Provides you with a "take-home" message.

Presentation techniques, slide/transparency quality, ability to use English (20%):

- Graphs/figures are clear, understandable and not distracting.
- The text is readable and clear.
- Appropriate referencing of data
- Speaks clearly and at an understandable pace.
- Maintains eye contact with audience.
- Well rehearsed (either extemporaneous or scripted presentation).
- Speaker uses body language appropriately.
- Speaker is dressed appropriately.
- Speaker is within time limits.

Answering questions (20%):

- Speaker is able to answer questions.
- 2. Performance throughout the course (20%)
- -Writing abstract for the presentation (5%)
- Participation actively in the class (15%):
- asking questions (minimum 5 questions) (15%),
- punctuality, attending the class, etc.

Course coordinators: Asst. Prof. Kusol Pootanakit

(kusol.poo@mahidol.ac.th; ext. 1467)

Title(Font Time New Roman, size 16, bold)	
Date:	Time:(Font Times, size 16 unbold)
Speaker:	(Font Times, size 16 unbold)
Abstract (Font	Times, size 14, bold)
TextFont Ti	imes, size 12 unbold, 1.5 line spacing
Only 1 page (about	250 words)
Content in abstract	should include short background, purpose of the study, short experimental
design (if necessary	r), results and short summary.
References (2-3 ma	jor references) can be included.
Due date: A week	before the presentation date.
Tear this J	part and submit it 2 weeks before presentation date
Title:	
	nte:
<b>Presentation time</b>	me:
Advisor signati	ıre: