# MBMG615 Research Rotations in Molecular Biology Handbook 2024/2025

- General course guideline
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    - RR form •

Date revised: 1 August 2024

Poochit Nonejuie

## MBMG615 Research Rotations in Molecular Biology

#### Academic year 2024 (semester 2/2024)

#### General guideline

The goals of the laboratory rotations are to introduce students to various ongoing research topics in the MGGE program and provide students opportunities to explore, by themselves, a variety of research laboratory environments under supervision of faculty members. Students are required to perform <u>3 lab rotations</u> with the faculty of the MGGE program. This course format encourages students to explore research varieties in the program and assists them to decide which research area and laboratory environment in molecular biology they want to pursue.

Lab rotations serve several functions.

- Students will have chances to discover various laboratories in detail which will help them decide where they will do thesis work according to research topics of interest, laboratory environments, and advisors
- Students will be exposed to different sub-disciplines and techniques in molecular biology and related fields that match their interest
- Students will have opportunities to perform meaningful experiments, improve laboratory skills, and learn how research is accomplished and also how laboratory operates.
- Students will obtain hands-on experience in real research laboratories giving them an opportunity to create substantial contact with faculty mentors and lab members.

#### Before each rotation

Detail regarding the ongoing research from each lab will be presented to students by MGGE teaching staff during rotation orientation. Next, before starting each rotation, students should discuss their plans with the rotation mentor. This will help students find appropriate research experience during rotation that fits their main interests and supports their future goal. Importantly, students are strongly encouraged to make rotation arrangements in advance as space is not always available in all labs since rotation mentors can accept no more than 2 students per rotation period. Once the agreement between mentor and student has been made, the mentor must confirm the rotation spot of student with the course-coordinator via email (Poochit.non@mahidol.ac.th) according to the timeline indicated in this guide book to officially secure the rotation spot.

#### During each rotation

Since each rotation is <u>6 weeks in length</u> and spans across the main coursework, it is mainly emphasized on gaining research experience. Since students are expected to spend around <u>3-4 hours per week in the laboratory</u>, it is neither required nor expected that the rotation project will result in a

substantial body of work. However, students are expected to show enthusiasm and willingness to learn during the rotation period to promote maximum benefit.

#### After each rotation

At the end of each lab rotation, rotation mentor will submit the <u>"ROTATION EVALUATION form (RR02)"</u> to the course-coordinator. Note that mentors are encouraged to discuss the evaluation result with students. The rotation mentor will discuss both positive and negative aspects of the rotation with the student. The completed evaluation form will become a part of the student's performance.

#### Course Syllabus

# MBMG 615 Research Rotations in Molecular Biology Academic year 2024

Course ID and Name: MBMG 615 Research Rotations in Molecular Biology

Course coordinator: Poochit Nonejuie

Institute of Molecular Biosciences, Mahidol University

Tel: 0-2441-9003

Email: Poochit.non@mahidol.edu

#### Instructors:

Prof. Apinunt Udomkit, Ph.D.

Prof. Chalermporn Ongvarrasopone, Ph.D.

Prof. Chanan Angsuthanasombat, Ph.D.

Prof. Duncan R. Smith, Ph.D.

Prof. Panadda Boonserm, Ph.D.

Assoc. Prof. Chalongrat Noree, Ph.D.

Assoc. Prof. Chartchai Krittanai, Ph.D.

Assoc. Prof. Kanokporn Triwitayakorn, Ph.D.

Assoc. Prof. Saovaros Svasti, Ph.D.

Assoc. Prof. Sarin Chimnaronk, Ph.D.

Assoc. Prof. Surapon Piboonpocanun, Ph.D.

Asst. Prof. Duangrudee Tanramluk, Ph.D.

Asst. Prof. Kusol Pootanakit, Ph.D.

Asst. Prof. Poochit Nonejuie, Ph.D.

Ittipat Meewan, Ph.D.

Credits: 2 (1-2-3)

Curriculum: Master of Science Program in Molecular Genetics and Genetic Engineering

(elective course)

Semester offering: Second semester

Pre-requisites: None

#### Expected learning outcomes:

- 1.1 Students will acquire experience and skills in conducting various research in the areas of molecular biology and related disciplines with responsibility and integrity
- 1.2 Students will acquire professional and interpersonal skills through working in various laboratory environments and by personal time-management

#### Alignment of teaching and assessment methods to course learning outcome:

Course learning outcome	Teaching method	Assessment methods
1. Students will acquire	- Hands-on laboratory	- ROTATION
experience and skills in	experience	EVALUATION FORM
conducting various research in the		
areas of molecular biology and	- Mentoring by PI of each	
related disciplines with	rotation	
responsibility and integrity		
2. Students will acquire	- Hands-on laboratory	- ROTATION
professional and interpersonal	experience	EVALUATION FORM
skills through working in various		
laboratory environments and by	- Mentoring by PI of each	
personal time-management	rotation	

#### Course description:

Research principles in Molecular Medical and Agricultural Biosciences; searching databases or literature related to the scientific research; performing experiments in Molecular Biology with research ethics awareness; responsibility to work assigned; communicating and working with others effectively; planning to achieve goals efficiently; analysis and interpretation of the experimental data

#### Course schedule:

Date: Weekdays

Time: Arranged by the mentor of each rotation Place: Arranged by the mentor of each rotation

Date	Topic/Details	Number of Hours	Class Activity/Teaching Media	Lecturer
August 2024	Research orientation	15	Interactive lecture	All lecturers
9 Sep - 18 Oct 2024	Laboratory Rotation 1	20		
28 Oct – 6 Dec 2024	Laboratory Rotation 2	20	Hands-on laboratory experience / Feedback from faculty mentor	Laboratory rotation mentor
16 Dec 2024 – 24 Jan 2025	Laboratory Rotation 3	20		

#### Assessment Criteria:

Participation during orientation 35 %

Rotation performance evaluation 60 % (20% from each rotation)

Punctuality 5 %

Student's achievement will be graded using symbols: S (Satisfactory) and U (Unsatisfactory) based on the participation and performance from the whole course.

# Important dates :

Date	For student	For faculty			
August 2024	Research Orientation				
4 Sep 2024	Email confirmation for Rotation 1 s	ubmission <u>to course-co</u> (rotation 1)			
9 Sep - 18 Oct 2024	Rotation 1				
23 Oct 2024	Email confirmation for Rotation 2 s	ubmission <u>to course-co</u> (rotation 2)			
23 Oct 2024		Complete ROTATION EVALUATION form			
23 OCt 2024		submission <u>to course-co</u> (rotation 1)			
28 Oct - 6 Dec 2024	Rotation 2				
11 Dec 2024	Email confirmation for Rotation 3 s	ubmission <u>to course-co</u> (rotation 3)			
11 Dec 2024		Complete ROTATION EVALUATION form			
11 Dec 2024		submission <u>to course-co</u> (rotation 2)			
16 Dec 2024 – 24 Jan	Detation 2				
2025	holdi	Rotation 3			
29 Jan 2025		Complete ROTATION EVALUATION form			
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Date revised: 1 August 2024



## MBMG615 Research Rotations in Molecular Biology ROTATION EVALUATION form (RR02)

Student: This form is to be completed by the student prior to the indicated deadlines (see course syllabus) and returned to the faculty mentor for evaluation

Faculty mentor: Please fill out the evaluation part for the named student. Please note:

- Faculty mentors are encouraged to discuss evaluation result with students.

• The complete and signed form should be delivered to the course coordinator by the student.				
Student Name:	Student ID:			
Faculty mentor:	-			
Period:  1 (from 9 Sep – 18 Oct 2024)  2 (from 28 Oct – 6 Dec 2024)  3 (from 16 Dec – 24 Jan 2025)				

#### STUDENT PERFORMANCE EVALUATION (to be completed by faculty mentor)

Please see the evaluation rubric at the back of this form.

Research and Professional skills (60%)											
Criteria	Excellent		Good		Satisfactory		Need improvement				
Citteria	10	9	8	7	6	5	4	3	2	1	0
Laboratory performance											
Time-management skill											
Safety practices											
Lab notebook											
Interpersonal skills (40%)											
Criteria	Exce	Excellent Good		Satisfactory		Need improvement					
Citteria	10	9	8	7	6	5	4	3	2	1	0
Communication skills											
Relationship with others											
Conflict Management and Responsibility											



#### Additional comments:

SIGNATURES	
Student Name	Date
Faculty Mentor	 Date



#### Rotation evaluation rubric

	Criteria	Excellent (10-9)	Good (8-7)	Satisfactory (6-4)	Need improvement (3-0)
	Laboratory performance	Actively followed the instructions in the procedure with little or no assistance. If the procedure was not provided, the student was able to determine an appropriate experiment to satisfy the lab objectives independently.	Followed the instructions in the procedure with some assistance. If the procedure was not provided, the student needed a little guidance about experiments to perform to satisfy the lab objectives.	·	Had difficulty understanding the procedure and following the directions. Several mistakes were made during the experiment. If the procedure was not provided, student was incapable of designing a set of experiments to satisfy the given lab objectives.
sional skills (60%)	Time-management skill	Students is an efficient time mananger, applies best effort to all projects and seeks out further challenges to improve skills.	Student manages rotation time well and demonstrates good effort on all projects.	Student does not manage rotation time efficiently and therefore does not make adequate progress on projects.	Student wastes rotation time and make no progress on projects.
Research and Professional skills (60%)	Safety practices	Lab was carried out with full attention to relevant safety procedures & directions. No incident occurred. Outstanding job cleaning up working area, tools and equipment. Lab tools were organized and stored with care	Lab was generally carried out with attention to relevant safety procedures & directions. No incident occurred. Good job on cleaning up working area, tools and equipment. Lab tools were properly stored.	Lab was carried out with some attention to relevant safety procedures & directions. A few incidents occurred. Had to be reminded to clean up area and equipment. Sometimes showed disorganized storage of lab tools.	Safety procedures were ignored. Did not follow directions. Several incidents occurred. Did not clean up area and equipment after working. Showed disorganized storage of lab tools.
	Lab notebook	Lab notebook was complete including procedure for each experiment, calculation, results and conclusion. Easy to follow.	Lab notebook was sufficiently complete with only minor omissions.	Lab notebook had partial information with major omissions.	Lab notebook was incomplete and difficult to understand.
Interpersonal skills (40%)	Communication skills	Engages in conversation in ways that facilitate others contributions by constructively building upon or synthesizing the contributions of others. Always listens attentively and respectively to instructions.	Engages in conversation in ways that facilitate others contributions by restating the views of others and/or asking questions for clarification.  Listens respectfully and quietly to instruction.	Engages in conversation by taking turns and listening to others without interrupting. Often needs reminders to listen quietly and attentively to instruction.	Does not engage in conversation nor listening to others. Student shows a lack of repect for self and others and/ or disrespect for teacher during instruction
	Relationship with others	Student is always helpful and polite to others in the group. Shows genuine respect for individual differences and demonstrates good teamwork. Always uses appropriate and inoffensive language and begins topic related conversations.	Student is helpful and polite to members of their group.  Demonstartes respect for individual difference and is cooperative.  Student uses appropriate and unoffensive language in conversations.	Student is sometimes impolite to members of their group. Student uses language that disrepects or offends others in the room at times. Does not always work cooperatively with teacher and others.	Student is often rude when interacting with members of their group. Student consistantly needs to be reminded to use appropriate and less offensive language.
	Conflict Management and Responsibility	Student shows strengths in conflict resolution, accepts, gives, and uses constructive feedback well. Accepts total responsibility for personal behavior and acts in an ethical manner.	Student resolves conflicts appropriately, gives, accepts, and uses constructive feedback. Accepts responsibility for personal behavior.	Student has trouble resolving conflict or accepting, giving constructive feedback. Student often does not accept responsibility for own behavior and blames others.	Student does not respond appropriately to conflict and has trouble handling emotions. Student often blames others and doesn't reflect on own behaviors.