

2023

MGGE Handbook

WE MOVE YOUR SCIENTIFIC SKILLS TO THE TOP LEVEL





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1. Administration

1.1 Administrators

Prof. Narattaphol Charoenphandhu

Assoc. Prof. Apinunt Udomkit

Deputy Director for Academic Affairs

Asst. Prof. Narisorn Kitiyanant

Deputy Director for Administration

Asst. Prof. Arthorn Sanpanich

Acting Deputy Director for Planning and Quality Development

1.2 M.Sc.-Ph.D. Administrative Program Committee

Asst. Prof. Thananya Thongtan Program Advisor

Assoc. Prof. Panadda Boonserm Program Director

Assoc. Prof. Chalermporn Ongvarrasopone Member

Assoc. Prof. M.L. Saovaros Svasti Member

Asst. Prof. Kusol Pootanakit Member

Asst. Prof. Chalongrat Noree Member

Asst. Prof. Poochit Nonejuie Member

Assoc. Prof. Apinunt Udomkit Member & Secretary

2. Graduate Programs

The international postgraduate program in *Molecular Genetics and Genetic Engineering* was established in 1994. The program provides comprehensive lectures and research opportunities in both basic and applied aspects as follows:

- Molecular Medicine
- Molecular Biology for Agricultural and Industrial Applications
- Molecular Microbiology
- Shrimp Molecular Biology
- Structural Molecular Biology
- Bioinformatics
- Multi-Omics
- Drug Discovery
- Genome Editing and Cell-Based Technology

Education Philosophy

The M.Sc. program philosophy is to facilitate learners to attain academic achievement through learning-centered education, outcome-based education and constructivism for their self-development of knowledge and new skills in Molecular Biology/Genetics and related fields.

The Ph.D. program philosophy is to facilitate learners to attain academic achievement through learning-centered education, outcome-based education and constructivism for their self-development of novel knowledge, skills and innovative concepts in Molecular Biology/Genetics and related fields.

Career Opportunities of the Graduates

- Academics in Molecular Genetics and relevant disciplines
- Researchers in governmental organizations or private sectors
- Molecular biology-related entrepreneurs
- Sale representatives or product specialists in molecular biology

2.1 Curriculum

2.1.1 Master of Science Program

The M.Sc. curriculum consists of one-year course work (24 credits) and one-year research project (12 credits). Possible transfer to the Ph.D. program after completion of at least two years study would be considered on the basis of academic performance.

Year	Semester 1	Semester 2		
1	MBMG 500 Essentials in Molecular Biology 2 (2-0-4)	MBMG 514 Protein Structure and Function		
	MBMG 512 DNA Engineering 2 (1-2-3)	3 (2-2-5)		
	MBMG 513 Gene Expression and Applications	MBMG 515 Protein Technologies and Applications		
	3 (2-2-5)	2 (1-2-3)		
	Elective course not less than 3 credits	MBMG 516 Cell Technologies and Applications		
		3 (1-4-4)		
		Elective course not less than 2 credits		
	Total 10 credits	Total 10 credits		
2	Elective course not less than 2 credits	MBMG 523 Molecular Genetics and Genetic		
	MBMG 698 Thesis 6 (0-18-0)	Engineering Seminar 2 (2-0-4)		
		MBMG 698 Thesis 6 (0-18-0)		
	Total 8 credits	Total 8 credits		

2.1.2 Doctor of Philosophy Program

The Doctor of Philosophy program is composed of two study plans.

2.1.2.1 The first study plan is a research program designed for those who obtained an M.Sc. degree with research experience. No course work is required.

Plan 1 Dissertation only

Year	Semester 1	Semester 2
1	(Qualifying Examination)	
	MBMG 898 Dissertation 8 (0-24-0)	MBMG 898 Dissertation 8 (0-24-0)
	Total 8 credits	Total 8 credits
2	MBMG 898 Dissertation 8 (0-24-0)	MBMG 898 Dissertation 8 (0-24-0)
	Total 8 credits	Total 8 credits
3	MBMG 898 Dissertation 8 (0-24-0)	MBMG 898 Dissertation 8 (0-24-0)
	Total 8 credits	Total 8 credits

Notes:

- 1. Students may take some coursework as **audit** upon the recommendation of the major advisor or the program executive committee, and must meet the assessment criteria of the course.
- 2. This study plan may include overseas research experience.
 - **2.1.2.2** The second study plan consists of both course work and research.

Plan 2 Course works and Dissertation

Plan 2.1 For students holding an M.Sc. degree

For those who obtained an M.Sc. degree, students are expected to undertake at least 12 credits of course work and conduct a research thesis for 36 credits.

Year	Semester 1 Semester 2					
1	MBMG 504 Advanced Research skill in	MBMG 610 Innovation in Research 2 (1-2-3)				
	Molecular Biology 2 (1-2-3)	MBMG 699 Dissertation 8 (0-24-0)				
	Elective course not less than 2 credits	Elective course not less than 1 credit				
	(Qualifying Examination)					
	Total 4 credits	Total 11 credits				
2	MBMG 699 Dissertation 7 (0-21-0)	MBMG 624 Doctoral Research Seminar in				
	Elective course not less than 3 credits	Molecular Genetics and Genetic Engineering				
		2 (2-0-4)				
		MBMG 699 Dissertation 7 (0-21-0)				
	Total 10 credits	Total 9 credits				

Year	Semester 1	Semester 2			
3	MBMG 699 Dissertation 7 (0-21-0)	MBMG 699 Dissertation 7 (0-21-0)			
	Total 7 credits	Total 7 credits			

Plan 2.2 For students holding an B.Sc. degree

For those who graduated with a B.Sc. Degree with a GPA above 3.5, the course requirements are 24-credit course work including seminars and a 48-credit research thesis.

Year	Semester 1	Semester 2		
1	MBMG 500 Essentials in Molecular Biology	MBMG 514 Protein Structure and Function		
	2 (2-0-4)	3 (2-2-5)		
	MBMG 512 DNA Engineering	MBMG 515 Protein Technologies and		
	2 (1-2-3)	Applications		
	MBMG 513 Gene Expression and Applications	2 (1-2-3)		
	3 (2-2-5)	MBMG 516 Cell Technologies and		
	Elective course not less than 3 credits	Applications		
		3 (1-4-4)		
	Total 10 credits	Total 8 credits		
2	MBMG 504 Advanced Research Skill in	MBMG 610 Innovation in Research 2 (1-2-3)		
	Molecular Biology 2 (1-2-3)	MBMG 799 Dissertation 8 (0-24-0)		
	(Qualifying Examination)			
	Total 2 credits	Total 10 credits		
3	MBMG 799 Dissertation 10 (0-30-0)	MBMG 624 Doctoral Research Seminar in		
		Molecular Genetics and Genetic Engineering		
		2 (2-0-4)		
		MBMG 799 Dissertation 10 (0-30-0)		
	Total 10 credits	Total 12 credits		
4	MBMG 799 Dissertation 10 (0-30-0)	MBMG 799 Dissertation 10 (0-30-0)		
	Total 10 credits	Total 10 credits		

2.2 List of MBMG Courses

Required Courses

		Credit (Lecture-Lab-Self Study)
MBMG 500	Essentials in Molecular Biology	2 (2-0-4)
MBMG 504	Advanced Research Skills in Molecular Biology	2 (1-2-3)
MBMG 512	DNA Engineering	2 (1-2-3)
MBMG 513	Gene Expression and Applications	3 (2-2-5)
MBMG 514	Protein Structure and Function	3 (2-2-5)
MBMG 515	Protein Technologies and Applications	2 (1-2-3)
MBMG 516	Cell Technologies and Applications	3 (1-4-4)
MBMG 523	Molecular Genetics and Genetic Engineering Seminar	2 (2-0-4)
MBMG 610	Innovation in Research	2 (1-2-3)
MBMG 624	Doctoral Research Seminar in Molecular Genetics and	2 (2-0-4)
	Genetic Engineering	
Elective C	ourses	
MBMG 601	Current Topics in Molecular Biology	2 (2-0-4)
MBMG 614	Analysis of Research Publications for Molecular Biosci	ence 2 (2-0-4)
MBMG 615	Research Rotations in Molecular Biology	2 (1-2-3)

For more details: https://mb.mahidol.ac.th/en/molecular-genetics-and-genetic-engineering/

Course Description

(1) Required Courses

Credits (lecture – practice – self-study)

MBMG 500 Essentials in Molecular Biology

2 (2-0-4)

An overview of the cell structure and functions; the structure of nucleic acids; genes and the genome organization; the DNA replication; transcription; translation; the protein structure and function; lipids and carbohydrates; isolation, purification and the detection of nucleic acids; the basic DNA cloning; the polymerase chain reaction (PCR) and the DNA sequencing; the basic bioinformatics; the basic protein analysis; the basic biostatistics

MBMG 512 DNA Engineering

2 (1-2-3)

Recombinant DNA techniques; vector and restriction enzymes; the in-silico plasmid construction; the DNA electrophoresis; the DNA ligation; transformation; screening of recombinant clones; the plasmid DNA preparation; centrifugation; spectrophotometer; pH meter and biological buffer systems; statistical methods for nucleic acid analysis

MBMG 513 Gene Expression and Applications

3 (2-2-5)

The construction of genomic and cDNA libraries; the post-transcriptional gene regulation; applications of the polymerase chain reaction; the DNA marker; the genomic DNA analysis; expression systems in bacteria, yeast, plants, and mammalian cells; transgenic and knockout animals and ethics in animal research; virus gene structures and regulations; mobile genetic elements; the DNA technology in the clinical diagnosis; the reporter gene detection; the transcriptome analysis; computational programs for primer design and sequence alignment

MBMG 514 Protein Structure and Function

3 (2-2-5)

Molecular biology of proteins; the PCR-based site-directed mutagenesis; BioEdit for the sequence analysis; the fluorescence microscopy; the DNA sequence analysis; the protein chromatography; the antibody production; SDS-PAGE and the western blot analysis; the protein purification; the Circular Dichroism spectroscopy; the enzyme kinetic assay; Image J; the protein-protein interaction; the immunoprecipitation assay; Pymol; the Xray crystallography; statistical methods for protein analysis

MBMG 515 Protein Technologies and Applications

2 (1-2-3)

Proteomics; the expression profiling by 2D Electrophoresis; the mass spectrometry; bioinformatics tools for the proteomic analysis; the phage display; the protein database and protein visualization; the drug design; the fluorescent protein technology

MBMG 516 Cell Technologies and Applications

3 (1-4-4)

The basic mammalian cell culture technique; biosafety; the mammalian cell expression system; RNA interference; the genome editing; the flow cytometry; the cell cycle; the cellular homeostasis; cytotoxicity; the MTT assay; the real-time PCR; the semiquantitative PCR; cell applications

MBMG 523 Molecular Genetics and Genetic Engineering Seminar

2 (2-0-4)

Organization, integration, presentation and discussion of current selected research articles and results obtained from students' research in molecular genetics and genetic engineering; information analysis using appropriate statistical methods; ethics in research citations

MBMG 504 Advanced Research Skill in Molecular Biology

2 (1-2-3)

Research proposal development; scientific data management; scientific integrity; ethical awareness in molecular biology research; scientific writing and presentation; research skills in molecular genetics and genetic engineering

MBMG 610 Innovation in Research

2 (1-2-3)

Molecular biosciences-based research and innovation; thinking tool for innovation; lean canvas and research project planning; patent search from international database; Thai intellectual property law; invention prototype from molecular biosciences research; business pitching; entrepreneurships

MBMG 624 Doctoral Research Seminar in Molecular Genetics and

2 (2-0-4)

Genetic Engineering

Information technology in literature search and review of the research in the field of interest related to the students' dissertations; ethical research citation; techniques in presentation, discussion and constructive critique of research articles and research findings from students' doctoral dissertations; ideation from acquired knowledge

(2) Elective courses

MBMG 601 Current Topics in Molecular Biology

2 (2-0-4)

The frontier research; interpretations, critical reviews and discussions of recent publications related to the cutting-edge knowledge and technology in molecular biology; ethics in the molecular biology research

MBMG 615 Research Rotations in Molecular Biology

2 (1-2-3)

Research principles in molecular medical and agricultural biosciences; searching databases or literature related to the scientific research; performing experiments in molecular biology with the research ethics awareness; the responsibility for the assigned work; communicating and working with others effectively; planning to achieve goals efficiently; statistical analysis and interpretation of the experimental data

MBMG 614 Analysis of Research Publications for Molecular Bioscience

2 (2-0-4)

Analytical evaluation of current literature in molecular biosciences; oral presentation of scientific papers published within the last two years; writing review reports; assessment by teaching faculty to improve cognitive development

MBSB 501 Systems Biosciences

3 (3-0-6)

Introduction to systems biosciences and differences from molecular and cellular biology; core components in systems biosciences; high-throughput sequencing technologies; genomics; transcriptomics; proteomics; epigenomics; metabolomics; application software for systems biosciences; omics data management and annotation; protein database and molecular visualization; structural bioinformatics; overview of drug discovery; multi-omics approaches to systems biosciences

MBSB 505 Molecular Diagnosis and Therapy

3 (3-0-6)

Molecular diagnosis, molecular diagnostic techniques; DNA-based diagnosis; RNA based diagnosis; protein-based diagnosis; applications of molecular techniques for prenatal diagnosis; paternity testing; forensic medicine; molecular therapy; drug delivery; nucleic acid-based therapy, gene therapy, and genome editing technology; protein-based therapy; cell-based therapy

MBSB 513 Topics of Current Interest in Systems Biosciences

1(1-0-2)

Searching and reviewing the research literature; essential skills in analyzing, evaluating, discussing, and presenting research articles in molecular biosciences; ethics in research citation; ethics in information technology

MBSB 604 Virus-Cell Interactions and Immunity

3 (3-0-6)

Virology; viral replication cycle; virus-host interactome; intracellular trafficking; viral pathogenesis; cellular responses to viral infection; antiviral agents; virotherapy; vaccinology; vaccine design and development

GRID 521 Research Ethics

1(1-0-2)

Regulations of research ethics, authorship, research misconducts; principle of ethics in human research; participant recruitment and informed consent process, vulnerability group and additional safeguard; privacy protection and confidential assurance; welfare, ethics and regulation on animal experimentation; guidance for the care and use of laboratory animal, safety and biosafety guidelines

SCID 500 Cell and Molecular Biology

3 (3-0-6)

Cell structure and function; life and information flow in cell, energy flow in biosystem; cell signaling; cell division; cellular differentiation; cell death and development

SCID 512 Receptor Binding and Enzyme Kinetic Assays

1 (0-2-2)

Receptor-drug interaction; receptor preparation; saturation binding experiment; characterization of drugs and receptors by competitive binding experiments; analysis of binding data using computerized program; techniques in enzyme kinetic analysis; analytical enzymology; laboratory rules and regulations

SCID 513 Animal Cell Culture Techniques

1 (0-2-1)

Basic techniques for cultivation of anchorage-dependent and anchorage independent cells; mass production of animal cells; propagation; determination of cell growth and maintenance of cell lines; cryo-preservation of cells and determination of cell survival after cold storage; effect of certain parameters on the growth of anchorage-independent cell line; laboratory rules and regulations

SCID 518 Generic Skills in Science Research

Jib Generie Skitts in Science nescuren

Qualities of a good researcher; effective searching of the scientific information; laboratory safety, biosafety, chemical safety, radiation safety and electrical safety; ethics of research in human subjects and experimental animals in science; intellectual property rights; research misconduct attribution of credit and responsibility; techniques in formulating and writing thesis proposals, research projects, grant applications, research reports and manuscript for publication

SIIM 616 Stem Cell Science

3 (3-0-6)

1

Comprehensive view of the stem cell biology; potential uses of stem cell in clinical practices; stem cell biology of both embryonic and adult stem cells including characteristics at cellular and molecular levels; signaling transduction; stem cell interactions with their microenvironment and their role in tissue homeostasis; basic technology involved in stem cell research; hematopoietic stem cell transplantation as a standard treatment for hematological disorders; potential uses and limitations of stem cells for the treatment of diseases other than hematological disorders; ethics in animal care and use for research; ethical issues of stem cell applications

(3) Thesis

(1-0-2)

MBMG 698 Thesis 12 (0-36-0)

Research in molecular medical and agricultural biosciences conducted with the strict research ethics awareness under the supervision of the thesis advisory committee; thesis writing; publications of the research work in standard journals or conferences' proceedings

MBMG 699	Dissertation	36 (0-108-0)
MBMG 799	Dissertation	48 (0-144-0)
MBMG898	Dissertation	48 (0-144-0)

Literature review on subject related to the student's research; research in molecular genetics and genetic engineering conducted with strict research ethics awareness under the supervision of the dissertation advisory committee; dissertation writing; publication of research work in international journals

2.3 Faculty

Dr. Ittipat Meewan

Institute of Molecular Biosciences Tel. 0 2441 9003-7 Prof. Chanan Angsuthanasombat chanan.ang@mahidol.ac.th; ext. 1237 Prof. Duncan Richard Smith Duncan r smith@hotmail.com; ext. 1266 Assoc. Prof. Panadda Boonserm panadda.boo@mahidol.ac.th; Program Director ext. 1459, 1265 chalermporn.ong@mahidol.ac.th; Assoc. Prof. Chalermporn Ongvarrasopone Member of the Administrative Program Committee ext. 1201, 1280 Assoc. Prof. Chartchai Krittanai chartchai.kri@mahidol.ac.th, ext. 1410 Assoc. Prof. Kanokporn Triwitayakorn kanokporn.tri@mahidol.ac.th; ext. 1339 Assoc. Prof. Apinunt Udomkit apinunt.udo@mahidol.ac.th; ext. 1236, 1466 Secretary of the Administrative Program Committee Assoc. Prof. M.L. Saovaros Svasti saovaros.sva@mahidol.ac.th; ext. 1357 Member of the Administrative Program Committee Assoc. Prof. Sarin Chimnaronk sarin.chi@mahidol.ac.th; ext. 1468 Assoc. Prof. Surapon Piboonpocanun piboons@gmail.com; ext. 1233 Asst. Prof. Kusol Pootanakit kusol.poo@mahidol.ac.th; ext. 1249, 1467 Member of the Administrative Program Committee Asst. Prof. Chalongrat Noree chalongrat.nor@mahidol.ac.th; ext. 1274 Member of the Administrative Program Committee Asst. Prof. Duangrudee Tanramluk duangrudee.tan@mahidol.ac.th; ext. 1211 poochit.non@mahidol.ac.th; ext. 1249 Asst. Prof. Poochit Nonejuie Member of the Administrative Program Committee

ittipat.mee@mahidol.ac.th; ext. 1272

3. Appendices

3.1 Program Learning Outcomes (PLOs)

3.1.1 Program Learning Outcomes (Master of Science Program)

At the completion of the program, students will be able to:

- **PLO1** Demonstrate scientific integrity including ethical responsibilities and safety practices as appropriate.
- **PLO2** Demonstrate detailed understanding in principles and current applications of molecular genetics and genetic engineering.
- PLO3 Integrate comprehensive knowledge in molecular genetics and genetic engineering and related disciplines to solve scientific problems and conduct systematic research.
- **PLO4** Demonstrate leadership, responsibilities for own and cooperative work, interpersonal and teamwork skills.
- **PLO5** Demonstrate effective use of information technology and communication skills to analyze and present academic data in both professional and interpersonal manners.

3.1.2 Program Learning Outcomes (Doctor of Philosophy Program)

At the completion of the program, students will be able to:

- **PLO1** Demonstrate proficiency in scientific integrity including ethical responsibilities and safety practices as appropriate.
- PLO2 Illustrate in-depth knowledge and innovative concepts in molecular genetics and genetic engineering.
- PLO3 Integrate advanced theoretical insights in molecular genetics and genetic engineering and conduct systematic research to broaden knowledge landscape of the field.
- **PLO4** Develop effective professional and interpersonal skills for apparent coherence among academic and non-academic communities.
- **PLO5** Disseminate novel concepts and/or innovative ideas in molecular genetics and genetic engineering using effective information and communication technology, numerical and statistical methods to global community.

3.2 Curriculum Mapping (M.Sc.)

No.	Course code	Course title	Credits (lecture- lab-self study)	PLO1	PLO2	PLO3	PLO4	PLO5
1. Re	1. Required courses							
1	1 MBMG500 Essentials in Molecular Biology		2(2-0-4)	I	R	R	I	_
2	MBMG512	DNA Engineering	2(1-2-3)	R	R	R	R	R
3	MBMG513	Gene Expression and Applications	3(2-2-5)	R	R	R	R	R
4	MBMG514	Protein Structure and Function	3(2-2-5)	Р	Р	Р	Р	R
5	MBMG515	Protein Technologies and Applications	2(1-2-3)	Р	Р	Р	Р	R
6	MBMG516	Cell Technologies and Applications	3(1-4-4)	Р	Р	Р	Р	R
7	MBMG523	Molecular Genetics and Genetic Engineering Seminar	2(2-0-4)	М	М	М	Р	Р
2. Ele	ective course	S						
1	MBMG601	Current Topics in Molecular Biology	2(2-0-4)	М	Р	Р	Р	Р
2	MBMG615	Research Rotations in Molecular Biology	2(1-2-3)	Р	Р	Р	Р	Р
3	SCID500	Cell and Molecular Biology	3(3-0-6)	I	R	R	I	I
4	SCID512	Receptor Binding and Enzyme Kinetic Assays	1(0-2-2)	R	R	R	R	R
5	SCID 518	Generic Skills in Science Research	1(1-0-2)	R	R	R	R	R

			Credits	PLO1			PLO4		
No	Course	Course title PLO1	(lecture-		PLO2	DI O3		PLO5	
No.	code		lab-self			PLO3			
6	GRID521	Research Ethics	1(1-0-2)	R	R	R	R	R	
7	SIIM616	Stem Cell Science	3 (3-0-6)	R	R	R	R	R	
3. Thesis									
1	MBMG698	Thesis	12(0-36-0)	М	М	М	М	М	

Notes:

I = ELO is introduced & assessed R = ELO is reinforced & assessed P = ELO is practiced & assessed M = Level of Mastery is assessed

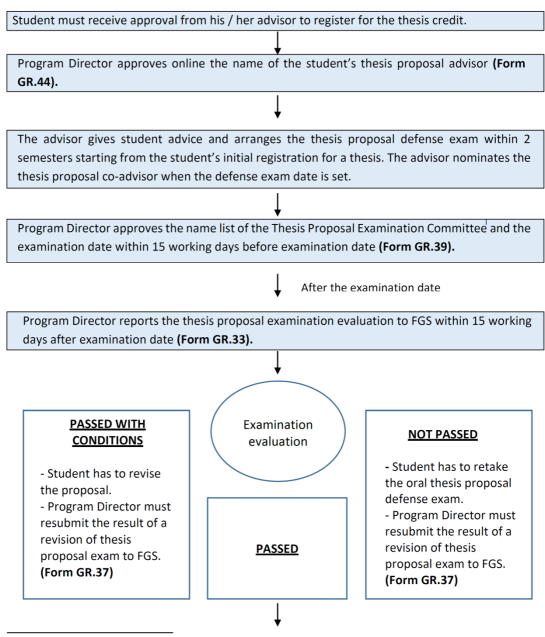
3.3 Curriculum Mapping (Ph.D.)

No.	Course code	Course title	Credits (lecture- lab-self study)	PLO1	PLO2	PLO3	PLO4	PLO5
(1) Red	quired Courses	3						
1	MBMG 500	Essentials in Molecular Biology	2(2-0-4)	I	R	I	Ι	I
2	MBMG 504	Advanced Research Skill in Molecular Biology	2(1-2-3)	R	Р	R	R	R
3	MBMG 512	DNA Engineering	2(1-2-3)	R	R	R	R	R
4	MBMG 513	Gene Expression and Applications	3(2-2-5)	R	R	R	R	R
5	MBMG 514	Protein Structure and Function	3(2-2-5)	Р	Р	R	R	R
6	MBMG 515	Protein Technologies and Applications	2(1-2-3)	Р	Р	R	R	R
7	MBMG 516	Cell Technologies and Applications	3(1-4-4)	Р	Р	Р	Р	R

No.	Course code	Course title	Credits (lecture- lab-self study)	PLO1	PLO2	PLO3	PLO4	PLO5
8	MBMG 610	Innovation in Research	2(1-2-3)	Р	Р	Р	Р	Р
9	MBMG 624	Doctoral Research Seminar in						
		Molecular Genetics and	2(2-0-4)	М	Μ	Μ	М	М
		Genetic Engineering						
2. Elec	tive Courses							
1	MBMG 614	Analysis of Research						
		Publications for Molecular	2 (2-0-4)	Р	Р	R	Р	R
		Bioscience						
2	MBSB 501	Systems Biosciences	3(3-0-6)	R	R	R	R	I
3	MBSB 505	Molecular Diagnosis and Therapy	3 (3-0-6)	R	Р	R	R	R
4	MBSB 513	Topics of Current Interest in Systems Biosciences	1 (1-0-2)	R	Р	R	Р	R
5	MBSB 604	Virus-Cell Interactions and Immunity	3(3-0-6)	R	R	R	R	R
6	SCID 500	Cell and Molecular Biology	3(3-0-6)	I	R	I	I	I
7.	SCID 513	Animal Cell Culture Techniques	1 (0-2-2)	R	R	R	R	R
8	SCBC 612	Functional Genetics and Genomics	2(2-0-4)	R	R	R	R	R
3. Diss	ertation							
1	MBMG 699	Dissertation	36(0-108-0)	М	М	М	М	М
2	MBMG 799	Dissertation	48(0-144-0)	М	М	М	М	М
3	MBMG 898	Dissertation	48(0-144-0)	М	М	М	М	М

3.4 Students' Thesis Process

Steps for Thesis Process (Master's Degree Program)



¹ Number of committee members is at least 3 members, the chair of the committee must be a thesis proposal advisor, and the member must be a regular instructor or external examiner.



Program Director approves the name list of the Thesis Advisory Committee $_{_2}$ and the thesis title (Form GR.1).



Student must report his/her progress and research performance to the Thesis Advisory Committee, to assess the progress in research performance and gives the result P/S/U to Program Director and Dean of FGS every semester until the thesis is completed (Form GR 42).



Changes in the thesis title and the advisory committee can be done by submitting the request to the major advisor, Program Director and Dean of FGS (Form GR.49 Requirements for Thesis Revision Form).



Student who is qualified to take the thesis defense examination must submit the thesis manuscript and abstract written in the approved language, to the Thesis Defense Committee for reading at least 15 working days before the examination date.



Program Director will approve the examination date and the name list of the Thesis Defense Committee for appointment (Form GR 2).



The Chair of the Defense Committee must finalize the exam result of the thesis

• The chair of the defense committee must inform the student of the result of the thesis defense exam, in written form within 5 working days after examination date and submit that result to the Dean of FGS via the Program Director within 15 working days after examination date (Form GR.3).



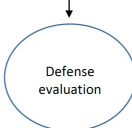
² The Thesis Committee consists of at least 3 committee members

⁽¹⁾ major advisor (2) at least two co-advisors who are regular instructor or external person with Ph.D degree or have at least an academic title of no less than an associate professor.

³ The Thesis Defence Examination Committee consists of at least 3 committee members (1) major advisor (2) at least one external examiner and (3) co-advisor or a program instructor.

PASSED WITH CONDITIONS

- Not exceed 90 days or 30 days for revising thematic paper.
- If the conditions cannot be met on time, a FAILED grade will be assigned.



PASSED

NOT PASSED

- Student has to retake the oral thesis / thematic paper defense exam within the time limit. (The fee 8,000 baht) Program Director must resubmit GR 4 the result of the revision to FGS.

Student should submit the final version of the abstract together with Entitled Page and Approval Page to the Dean of FGS to sign. The Dean of FGS will be the last person to sign after other committee members, Program Director and Dean of Faculty where the program held have signed.

Student must submit the evidence for Thesis Publishing for Graduation.

- 1. Published documents or a letter of acceptance from academic journals
- or 2. Present thesis in academic conference which has proceedings.

Program Director must submit the request for student's graduation to FGS (Form GR 5).

Steps for Thesis process (Doctoral Degree Program)

Program Director submits the name list of the Qualifying Examination Committee consisting of 4 members and sets up the examination date to FGS within 15 working days before examination date (Form GR.35).							
After the examination date							
Program Director reports the Qualifying exam evaluation to FGS within 15 working day after examination date (Form GR.38).							
Student registers for the thesis credit after receiving the approval							
Program Director approves the name of the student's thesis proposal advisor (Form GR.44).							
↓							
The thesis proposal advisor gives student advice and arranges the thesis proposal defense exam (within 2 semesters starting from the student's initial registration for a thesis). The thesis proposal advisor nominates the thesis proposal co-advisors when the defense exam date is set.							
↓							
Program Director approves the name list of the Thesis Proposal Examination Committee ¹ and the examination date within 15 working days before examination date (Form GR.39).							
After the examination date							
Program Director reports the thesis proposal examination evaluation to FGS within 15 working days after examination date (Form GR.33).							

 $^{^{1}}$ Number of committee members is at least 4 members. The chair of the committee must be a thesis proposal advisor, and the member must be a regular instructor or external examiner.



- Student has to revise the proposal.
- Program Director must resubmit the result of a revision of thesis proposal exam to FGS (Form GR 37).



NOT PASSED

- Student has to retake the oral thesis proposal defense exam.
- Program Director must resubmit the result of a revision of thesis proposal exam to FGS (Form GR.37).

Program Director approves the name list of the Thesis Advisory Committee² and the thesis title to FGS (Form GR 1).

PASSED

Student must report his/her progress and research performance to the Thesis Advisory Committee to assess the progress in research performance and give the result P/S/U to Program Director and Dean of FGS every semester until the thesis is completed (Form GR 42).

Changes in the thesis title and the advisory committee can be done by submitting the request to the major advisor, Program Director and Dean of FGS (Form AS-3-10 General Request).

Student who is qualified to take the thesis defense examination must submit the thesis manuscript and abstract, written in the approved language, to the Thesis Defense Committee for reading at least 15 working days before the examination date.

² The Thesis Committee consists of at least 4 committee members

⁽¹⁾ major advisor (2) at least three co-advisors who are regular instructor or external person with Ph.D degree or have at least an academic title of no less than an associate professor.

Program Director will approve the examination date and the name list of the Thesis Defense Committee³ for appointment (Form GR 2). • The Chair of the Defense Committee must finalize the exam result of the thesis. • The defense committee must inform the student of the result of the thesis defense exam, in written form within 5 working days after examination date and submit that result to the Dean of FGS via the Program Director within 15 working days after examination date (Form GR.3). PASSED WITH **NOT PASSED** Defense CONDITIONS - Student has to retake evaluation the oral thesis defense - Not exceed 90 days for exam within the time thesis revision. limit. (The fee 8,000 - If the conditions cannot baht) Program Director be met on time, a FAILED must resubmit GR 4 the grade will be assigned. result of the revision to **PASSED** FGS. Student should submit the final version of the abstract together with Entitled Page and Approval Page to the Dean of FGS to sign. The Dean of FGS will be the last person to sign after other committee members, Program Director and Dean of Faculty where the program held have signed. Student must submit the evidence for Thesis Publishing for Graduation. (Published documents or letter of acceptance from International Peer-reviewed academic Journal

Program Director must submit the request for student's graduation to FGS (Form GR 5).

³ The Thesis Defense Examination Committee consists of at least 5 committee members (1) major advisor (2) at least one external examiner as the chair and (3) co-advisors or program instructors.

3.5 Course Registration and Fee Payment for Graduate Students, Academic Year 2023, Faculty of Graduate Studies, Mahidol University

To be announced

 $\underline{https://graduate.mahidol.ac.th/thai/current-students/?g=20}$

3.6 Announcements



Post-graduate Programs in Molecular Genetics and Genetic Engineering Institute of Molecular Biosciences Mahidol University

Criteria for the change in M.Sc. student status

The Institute Curriculum Committee has announced the following criteria for M.Sc. student who wishes to bypass to Ph.D. study program:

- The student must attend at least a full year of course work and pass the required first-year course work which are: MBMG 500
 Essentials in Molecular Biology, MBMG 512 DNA Engineering, MBMG 513 Gene Expression and Applications, MBMG 514 Protein
 Structure and Function, MBMG 515 Protein Technologies and Applications, MBMG 516 Cell Technologies and Applications and
 MBMG 615 Research Rotations in Molecular Biology
- 2. The change from M.Sc. to Ph.D. status must be made within one year after starting a research thesis, and must be approved by the Institute Curriculum Committee according to the following considerations:
 - 2.1 A reason for switching from M.Sc. to Ph.D. program.
 - 2.2 Demonstrated academic and research abilities. The student must have at least a GPA of 3.5 in the first year of course work.
 - 2.3 If the student has a scholarship under the major advisor's project, the student will not be allowed to change the thesis major advisor unless an agreement is made between the student and the major advisor.
- 3. The student must pass an interview by the examination committee which will be appointed by the chair of the Curriculum Committee. The student must contact the MGGE educational office at least 2 weeks in advance.

This announcement will be effective from April 4, 2018.

Assoc. Prof. Dr. Panadda Boonserm

P. Boon



Post-graduate Programs in Molecular Genetics and Genetic Engineering Institute of Molecular Biosciences Mahidol University

Guidelines for students' thesis research

M.Sc. students

- 1. The student must complete the M.Sc. program within three years. The third-year student must appoint the thesis defense committee before the deadline for graduation of that academic year. The appointment for thesis examination date must be made before the advisor can submit thesis proposal for the next-year student.
 - 2. The student must pass the Thesis Proposal Examination within the first semester after registered for the thesis.
 - 3. At least 60% of the student's research time must be carried out at the Institute.
 - 4. Each student must be evaluated for the progress of his/her research every semester.
- 5. The M.Sc. thesis or part of it must be presented at the conference with a peer review process and have a full proceeding (with the student's name as the first author and the major advisor as a corresponding author) or published in a peer-reviewed international journal (with the student's name as an author and the major advisor as the first or corresponding author).
 - 6. A student can submit his/her thesis for publication only after his/her thesis topic has been approved by the Faculty of Graduate Studies.

Ph.D. students

- 1. The student must pass the Qualifying Examination within two semesters (for students with a Master's degree) or four semesters (for students with a Bachelor's degree) after officially enrolled.
 - 2. The student must pass the Qualifying Examination before being allowed to register for Thesis.
 - 3. The student must take the Thesis Proposal Examination within two semesters after registered for the thesis.
- 4. Students with a Master's degree cannot take more than 4 years and students with a Bachelor's degree cannot take more than 6 years to complete their study.
 - 5. At least 60% of the student's research time must be carried out at the Institute.
- 6. Each student must be evaluated for the progress of his/her research thesis every semester. This evaluation may be omitted during the period of student's overseas training with the consent from the Administrative Program Committee. This omission will be allowed only once in the entire period of Ph.D. thesis.
- 7. Publication for graduation of Ph.D. students must have student's name as the first author and the thesis major advisor as a corresponding author (For the first publication: student's name as the first author and major advisor as the corresponding author, For the second publication: student's name as the first author and major advisor as the corresponding author or co-author). Student can take the Thesis Defense Examination when at least one publication is accepted for publication. The publication must be related to the thesis, and the date of publication must be after taking the Thesis Proposal Examination.
 - 8. A student can submit his/her thesis for publication only after his/her thesis topic has been approved by the Faculty of Graduate Studies.

This announcement is to be effective from April 4, 2018.

Assoc. Prof. Dr. Panadda Boonserm



Doctor of Philosophy program in Molecular Genetics and Genetic Engineering
Institute of Molecular Biosciences
Mahidol University

Qualifying Examination

Objectives

The purpose of the qualifying examination is to assess whether the student has adequate knowledge in the field of study to begin a Ph.D. thesis research. This will be determined by testing both fundamental knowledge related to the student's research and the oral communication skill.

Prerequisite

Students who wish to take qualifying examination must complete all the first-year course work.

Format

Students will be tested on fundamentals of their research field. The examination will be composed of a 30 minutes student's presentation on the research background and literature reviews followed by a questioning session from the Qualifying Committee and participating faculty members.

Before the exam, the students must

1. notify their intention to take the qualifying exam and appoint the exam date with the program director one month in advance. The Qualifying Examination Committee, composing of four faculty members for each student, will be appointed by the program director for each student.

2. submit the abstract (not exceed 250 words) and copies or PDF of at least three research articles to each committee member two weeks ahead of the exam.

Evaluation

The examination will be evaluated by the Qualifying Committee, and the student will be informed of the result after the exam.

Students who do not pass the exam must retake the exam within six months with the same Qualifying Examination Committee. Students who fail the second qualifying examination will be retired or will be asked to change the status from Pd.D. to Master's student.

This announcement will be effective from July 21, 2017

Assoc. Prof. Dr. Panadda Boonserm



Post-graduate Programs in Molecular Genetics and Genetic Engineering Institute of Molecular Biosciences Mahidol University

Criteria for Evaluating Students' Studies

This is to inform all MGGE students of the decision made by the Graduate Programme Committee from the meeting on May 3, 2016. The establishment of criteria for evaluating students' studies is intended to maintain a high standard of the programme in Molecular Genetics and Genetic Engineering.

The criteria are as follows:

- 1. Students who have attended class regularly and taken examinations, or unreasonably missed the final test will be graded as a normal rating and will not receive an "I" (Incomplete).
- 2. In the case of MGGE scholars, if they have received a grade lower than "B" for a required course, their scholarships will be terminated and consequently
 - 2.1 they must pay graduate tuition at a normal rate of 18,000 \$ per credit for the following semester;
 - 2.2 they must pay the Research Supplies Fee of 150,000 \$ for a research M.Sc. thesis;
 - 2.3 they must pay the Research Supplies Fee of 300,000 \$ for a research Ph.D. thesis.
- 3. Students who could not pass a required course after the second attempt will be terminated from the programme.
- 4. Students who have received a grade lower than "B" for two required courses will not be allowed to perform the thesis research.
- 5. Students who have received a "U" rating for two semesters of the research performance must withdraw from the programme.
- 6. Changing of the above criteria can only be performed by the Graduate Programme Committee.

This announcement will be effective from July 21, 2017.

Assoc. Prof. Dr. Panadda Boonserm

P. Boom



Guidelines for Thesis Examination and Graduation Institute of Molecular Biosciences Mahidol University

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This announcement is to ensure that the post-graduate programs of the Institute of Molecular Biosciences are moving in the same direction and conform to the standard criteria for graduate studies of the Office of the Higher Education Commission. By the virtue of section 37 of Mahidol University Act B.E. 2550 and with the resolution of the Institute of Molecular Biosciences Administrative Committee in the meeting no. 46–9/2563 on 3rd September B.E. 2563, and the Institute of Molecular Biosciences Committee in the meeting no. 53–4/2564 on 19th April B.E. 2564, the Director of the Institute of Molecular Biosciences stipulated the following guidelines

1. Guidelines for getting students to publish research articles within a time frame after their thesis defense

1.1 Master program:

Student must have presented at least a peer-reviewed proceeding at an academic conference before s/he can schedule for a thesis defense examination.

1.2 Doctoral programs:

Plan 1 and plan 2.1 and 2.2 that require 2 papers for graduation (e.g. RGJ students)

Student must have submitted the first manuscript ("under review" status), and the draft of the second manuscript must be submitted to the Curriculum Executive Committee for approval before appointing the thesis defense committee. Both manuscripts must be accepted for publication within 1 year of the passing date of the defense examination. The progress of the manuscripts shall be reported to the Program Executive Committee every 3 months.

/Plan 2.1...

Plan 2.1 and 2.2

Student must have submitted a manuscript ("under review" status) before

setting up his/her thesis defense examination. The manuscript must be accepted for publication

within 1 year of the passing date of the examination. The progress of the manuscript shall be

reported to the Program Executive Committee every 3 months.

*The manuscript must be submitted to a journal approved by the Faculty of

Graduate Studies, and in the case whereby the student receives a scholarship, the funding

agency's as well.

The above guideline shall apply to all students enrolled in the revised

curriculum

2. Guidelines for getting students to complete their studies according to the

structure of the programs.

In order to standardize and monitor the progress of students' thesis, the Program

Director/Program Secretary or a person assigned by the Curriculum Executive Committee will

attend and observe the assessment of the student's thesis progress and research performance,

but will not be involved in the thesis evaluation. However, he or she can give feedbacks to the

Program Director in cases whereby the students are unlikely or unable to graduate according to

the time frame of the program structure.

3. The responsibility of major advisor

Any major advisor who has Ph.D. students or M.Sc. students under the extension

of their study period according to the program structure will not be allowed to accept any more

students in that program.

Any exception to the above requirements shall be under the discretion of the

Program Executive Committee.

This announcement shall be effective from now onwards

Announced on May, 12 B.E. 2564

(Prof. Narattaphol Charoenphandhu, M.D., Ph.D.)

Director, Institute of Molecular Biosciences

3.7 Laboratory guidelines

Your actions and behavior in the laboratory should reflect an attitude of professional concern and commitment to excellence. Cooperation and communication with your colleagues is essential. We will all learn more if we work in an atmosphere of cooperation rather than competition. Materials, supplies, and equipment are often limited so use only what is needed. Please return supplies to their proper places as soon as you have finished with them.

- 1. Laboratory coats must be worn in the radioactive laboratory and should be worn while performing any bench work.
- 2. Gloves may be contaminated so do not wear them to answer the telephone or to open a door while walking through the Institute.
- 3. Closed-in shoes must be worn in the laboratory.
- 4. Equipment must not be used until you have been properly trained in its use.
- 5. Special permission must be obtained to work outside the normal working hours of Monday Friday 0800-2000 hr.
- 6. Eating and drinking are NOT allowed in the laboratory.
- 7. In the laboratories performing genetic manipulation experiments, the windows and doors must remain closed to prevent cross-contamination.
- 8. If equipment is broken or reagents consumed, please inform the appropriate people.
- 9. The computers must only be used for research purposes and NOT for playing games.
- 10. When borrowing equipment or reagents from other laboratories, please inform people in that laboratory BEFORE taking the material.
- 11. Return the material that you borrowed to the laboratory from where it came.
- 12. Students must be dressed politely when attending courses.
- 13. Dishonesty and unethical behavior including plagiarism and fraudulent manipulation of data will not be tolerated.
- 14. Students breaking the above rules are subject to dismissal from the program.

3.8 Professional and Personal Skills Development

At present, it is widely accepted that successful students both in work and personal life have some knowledge they acquire outside of school. Since Professional and Personal Skills Development or Soft skills are as important as the knowledge in school, the dean of the Faculty of Graduate Studies, with the approval of the Faculty of Graduate Studies policy committee, saw it beneficial to provide Soft Skills development to students in the graduate programs in order to comply with the Faculty of Graduate Studies' strategies that develop the graduates' qualities to meet the international standards. The Deputy Dean for Student Affairs formed the student affairs committee consisting of representatives of all sections to set up Soft Skills development guideline under the project – Professional and Personal Skills Development.

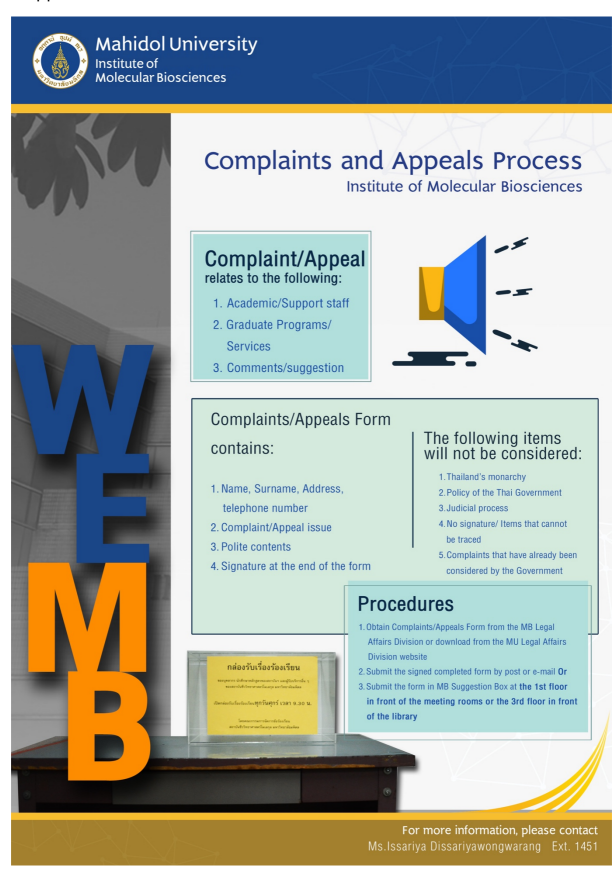
The standard professional and personal skills required for the graduate students in Mahidol University are:

- 1. Communication and Language Skills
- 2. Leaderships and Management skills
- 3. Creative and Innovative Skills (For students with ID 61 onwards)
- 4. Digital Literacy Skills
- 5. Health Literacy Skills (For students with ID 62 onwards)
- 6. Entrepreneurial Literacy Skills (For students with ID 62 onwards)

Policies

- Graduate students with student ID no. 59xxxxx and later must pass the Professional and Personal Skills Development to qualify for graduation. Every candidate student must pass at least 1 activity in every required skills.
- The activity students take part in will be reported in their transcript.
- Students will get a certificate for every activity attended.
- Students can register for the activities through the website which will have a schedule of activities for the students to choose.
- If the students' program has activities or courses that are similar to the required skills in this project, they can send a request form to the student affairs committee under the committee's agreement meeting will be held every 2 months.
- The maximum of comparable skills in the students' program are 2 skills, one of which the student shall take in the Faculty of Graduate Studies.

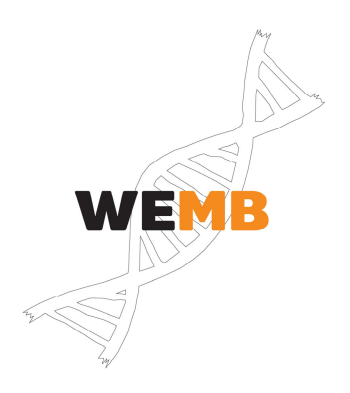
3.9 Appeal Procedure



3.10 Course Schedule 2023

Molecular G	enetics and G	enetic Engineerir	ig Program Cou	ırse Schedule 2021

Course (coordinator)	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	
MBMG 500 Essentials in Molecular Biology (Apinunt)	3 Aug - 26 Aug Mon, Tue, Thu: 9.00-15.30										SCID500 Cell Mol 25 June- 3 Aug 202 Mon-Fri: 9.00-12.00
MBMG 512 DNA Engineering (Chalermporn)		6 – 23 Sep Mon-Fri 9.00-16.00									
MBMG 513 Gene Expression and Applications (Kusol)		27 Sep – Mon-Fri 9.0									
MBMG 514 Protein Structure and Function (Panadda)			8 Nov – 26 Nov Mon-Fri 9.00-16.00								
MBMG 515 Protein Technologies and Applications (Chartchai)					29 Nov - 17 Dec Mon-Fri: 9.00-16.00						M.Sc./Yr 1 M.Sc./Yr 2
MBMG 516 Cell Fechnologies and Applications (Saovaros)						4 -28 Jan Mon-Fri: 9.00-16.00					Ph.D.
MBMG 615 Research Rotations in Molecular Biology (Poochit)							Rotation I 31 Jan – 25 Feb	Rotation II 28 Feb – 25 Mar	Rotation III 28 Mar-22 Apr		
MBMG521, 522 Mol Genet & Genet Eng Seminar I, II (Sarin, Kanokporn)	To be announced Fri: 10.00-11.30										
MBMG601 Current Topics in Mol Biol (Duangrudee)			6 Oct-1 Dec Wed: 9.30-11.30								
MBMG504 Adv Res Skill in Mol Biol (Chalermporn)		9 Aug – 26 Oct									
MBMG621, 622, 623 Doctoral Seminar (Kusol, Duncan)	To be announced										
MBMG614 Analysis of Res Publication for Mol Biosci (Chalongrat)		5Aug – 26 Nov Th: 10.00-12.00									
MBMG 610 Innovation in Research (Surapon)						4 Jan – 26 Apr					



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