Program: Master of Science Program in Cellular and Molecular Science for Biomedical Applications (International Program)

Degree: Master of Science (Cellular and Molecular Science for Biomedical Applications)

Study Plan:

1) Research Program (Scheme A 1)

Year	First Trimester	Cr	Second Trimester	Cr	Third Trimester	Cr
	117791 Thesis	2	117791 Thesis	3	117791 Thesis	6
ur 1	117781 Seminar I	1				
Yea	117885 Colloquium 1	1				
	Total	4	Total	3	Total	6
	117791 Thesis	3	117791 Thesis	1	117791 Thesis	9
ur 2	117782 Seminar II					
Yea	117886 Colloquium 2					
, , , , , , , , , , , , , , , , , , ,	Total	3	Total	1	Total	9

2) Regular Program (Scheme A 2)

Year	r First Trimester Cr		Second Trimester	Cr	Third Trimester	Cr
	117601 Cellular and Molecular	4	Elective Course	8	Elective Course	8
	Science					
Ir 1	117602 Research Metedology and	4			117792 Thesis	3
Yea	Biostatistics					
	Total	8	Total	8	Total	11
5	117781 Seminar I	1	117782 Seminar II	1	117792 Thesis	5
ear	117792 Thesis	3	117792 Thesis	9		
Y	Total	4	Total	10	Total	5

Program: Master of Science Program in Cellular and Molecular Science for Biomedical Applications (International Program) Degree: Master of Science (Cellular and Molecular Science for Biomedical Applications) Course Description:

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
Core Cou	rse				
117601	Cellular and	4(4-0-12)	None	Studies of structures and functions of cells at	1. explain the key concepts
	Molecular Science			molecular levels, including recent research	2. classify, organize, analyze and apply
				advances in cell organelles, cell processes	numeral and statistical data
				and applications of cell biology. Develop	3. use scientific instruments appropriately
				skills in applying scientific methods in	and safety for experiments and analyze
				research, and literature survey for scientific	data correctly
				writing and presentation in topic related to	4. be responsible, disciplined, honest,
				Cellular and Molecular Science for	respected other people and able to work
				Biomedical Applications	with others
					5. utilize information technology for
					literature review
					6. analyze data systematically and
					rationally based on scientific process
					7. communicate scientific knowledge in
					different forms, such as oral presentation
					and article, effectively and appropriately
					8. design a plan and conduct an
					experiment to support the hypothesis
					9. criticize, discuss and apply knowledge
					from Cellular and Molecular Science for
					Biomedical Applications

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
117602	Research Metedology and Biostatistics	Self stud.) 4(3-3-6)	None	Definition, scope, methods and procedure research. Research planning. Literary review. Research design. Survey. Data collection, Data analysis and interpretation. Conclusion and writing a research report. Ethics in research. Referencing. Printing and publishing a research. This course focuses on selection of statistics use in research. Basic knowledge of biostatistics, measurement variable, central tendency and distribution, probability and distribution, sampling distribution, estimation, testing of hypothesis, parametric and nonparametric statistics, sample size calculation. Application of biostatistics in research. Use computer programs as tools in analyzing scientific data	 analyze data systematically and rationally based on scientific process design a plan and conduct an experiment to support the hypothesis apply knowledge from Cellular and Molecular Science for Biomedical Applications to solve problem and develop a research topic
Elective (Course (Omics, System	ms Biology and	Gene Editing)		

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
109703	Protein structure	4(4-0-8)	109700 Graduate	Basic review of the structures and properties	1. explain the key concepts
	and Engineering		Biochemistry or	of amino acid peptide bonds, peptides,	2. utilize information technology for
			Consent of the School	polypeptides & proteins, concepts for	literature review
				protein engineering, protein detection,	3. communicate scientific knowledge in
				purification and evaluation, electrophoresis,	different forms, such as oral presentation
				size determination, quaternary structure	and article, effectively and appropriately
				evaluation, protein primary structure	4. understand ethic in using animal and
				determination, electronic structures and	human in research and be able to conduct
				properties of amino acid residues and their	research under the legal framework
				reactivities, chemical synthesis of peptides &	
				proteins; biological nucleic acid and protein	
				synthesis & posttranslational modifications,	
				methods in genetic engineering of proteins,	
				molecular evolution and the use of protein	
				sequence alignment & analysis, physical	
				basis of size and shape determination (e.g.	
				diffusion, analytical centrifugation, light	
				scattering, small angle X-ray scattering),	
				spectroscopic evaluation of secondary	
				structure and tertiary structure, protein	
				structure determination by X-ray	
				crystallography, NMR, & EM tomography,	
				structural modeling and prediction, protein	
				folding, protein interactions with ligands,	
				proteins in membranes, student proposal on	
				protein engineering	

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
109707	Bioinformatics and Computer Usage	2(1-3-2)	None	Basic computing, operating systems, languages, basic UNIX commands, internet, searching principles, basics of molecular evolution, tools for nucleotide and protein sequence analysis, protein sequence alignment, database searching, multiple sequence alignment, tree generation and meaning, sequence and structure databases, display of macromolecular structural models	 explain principles of bioinformatics. utilize information technology for literature review analyze data systematically and rationally based on scientific process communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately understand ethic in using animal and human in research and be able to conduct research under the legal framework
109721	Advanced Bioinformatics and Biochemical Computing	3(3-0-6)	109705 Bioinformatics and Computer Usage or Consent of the School	Computer programs and programming concepts, molecular evolution and biological sequences sequence alignment strategies and implementation, structural analysis of proteins and molecular modeling, analysis of other types of biological/biochemical data, big data, and data management	 explain the key concepts classify, organize, analyze and apply numeral and statistical data use scientific instruments appropriately and safety for experiments and analyze data correctly criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications
109724	Genomics, Functional Genomics	3(3-0-6)	109700 Graduate Biochemistry/109705 Bioinformatics and Computer Usage/Consent of the School	Definition of genomics, genome and genome components, DNA sequence in human genome, genetic variation in human genome (mutation and SNPs), genomics study with high throughput technology in DNA levels (Exom re-sequencing), transcription profiling (cDNA microarray, SAGE, EST, and real time RT-PCR), functional study for interested gene with mutagenesis and RNA interference; RNAi, and its applications disease and medical application	 use scientific instruments appropriately and safety for experiments and analyze data correctly utilize information technology for literature review communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately

	Courses	Credit (LectLab- Self stud)	Prerequisite	Course Description	Expected Learning Outcomes
117611	Principles and Applications of Omics Technologies	4(4-0-8)	None	This course will introduce the basic principles of omics (genomics, transcriptomics, proteomic, and metabolomics). Each omics disciplines will have covered basic knowledge of each omics that contributes both molecular and biochemical components such as whole genome, transcriptome, SNPs, proteins, metabolites, and others. The application of each omics will also be included both in general and medicine. Students will gain enough materials for using in advance omics analyses	 explain the key concepts criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications Understand ethic in using animal and human in research and be able to conduct research under the legal framework
117612	Fundamental of Genome Editing	2(2-0-4)	None	Introducing of the revolutionary tools of genetic manipulations by both conventional methods and the recently develop TALE nucleases and the CRISPR/Cas system, which are making the manipulation of an ever-growing list of model and non-model organisms possible	 Understand the principle of gene editing technology Design a plan and conduct an experiment to support the hypothesis Apply gene-editing technologies to manipulate the genome of cells Understand ethic in using animal and human in research and be able to conduct research under the legal framework

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
117711	Research	4(1-9-9)	117601 Cellular and	This course will introduce the techniques	1. explain the key concepts
	Techniques in		Molecular Science and	used for research related to omics	2. use scientific instruments appropriately
	Omics Technology		117602 Statistics for	technology including genomics,	and safety for experiments and analyze
			Research or Consent of	transcriptomics, metabolomics, and	data correctly
			the School	proteomic. We will aim to experiments at	3. analyze data systematically and
				universal detection of genes (genomics),	rationally based on scientific process
				mRNA (transcriptomics), proteins	4. design a plan and conduct an
				(proteomics), and metabolites	experiment to support the hypothesis
				(metabolomics) in biological samples in a	5. criticize, discuss and apply knowledge
				non-targeted and non-biases manner. This	from molecular and cellular science and
				strategy will be used for many applications	Medicine
				including greater understanding of normal	
				physiological processes and also in disease	
				processes. Extensive discussion of how to	
				choose a proper omics technology to	
				investigate the biological process will be	
				made	
117821	Tissue Engineering	4(3-3-12)	None	Knowledge of current tissue engineering	1. explain the key concepts
	Technology			technology and their applications in medical	2. analyze data systematically and
				research and development, scaffold	rationally based on scientific process
				development, cell development, tissue	3. design a plan and conduct an
				regeneration	experiment to support the hypothesis
					4. criticize, discuss and apply knowledge
					from Cellular and Molecular Science for
					Biomedical Applications

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
324521	Molecular Biology	4(4-0-8)	Consent of the school	The gene structures, function at molecular	1. Understand gene structure and
				level and their applications. Chemical facts	functions, and its applications
				and principles, steps in protein synthesis,	2. Describe the protein processing process
				regulation of gene function, function of	3. Describe the eukaryotic chromosome
				eukaryotic chromosomes. Development of	functions
				recombinant DNA technology, new tools for	4. Apply the DNA recombinant for protein
				studying genes, analysis of important biology	productions
				process by recombinant DNA approaches,	
				cloning technique and applications	
324522	Molecular Biology	2(0-6-6)	324521 Molecular	Basic technology in molecular biology.	1. Understand the concepts of molecular
	Techniques		Biology or Consent of	genomic DNA and plasmid extraction.	biology techniques
	1		the School	biology of plasmid, DNA electrophoresis,	2. Able to choose scientific instruments
				construction of recombinant DNA, PCR,	and techniques of molecular biology to
				restriction enzyme digestion, transformation,	prove the hypothesis
				identification of recombinant plasmid, gene	3. Criticize, discuss and apply knowledge
				expression, SDS-PAGE	from molecular biology
Elective C	Course (Stem Cell and	l Tissue Engin	eering)	1	
324533	Stem Cell	4(4-0-12)	324531 Animal	Essential knowledge of current stem cell	1. explain the key concepts
	Technology		Biotechnology or	technology and applications of stem cells	2. analyze data systematically and
			Consent of the School	research in animals and human. Types of	rationally based on scientific process
				stem cells; isolation and culture of stem	3. design a plan and conduct an
				cells; characterization of stem cells;	experiment to support the hypothesis
				induction of stem cells to be several cell	4. criticize, discuss and apply knowledge
				types. Students will be able to compare	from Cellular and Molecular Science for
				advantages and disadvantages of embryonic	Biomedical Applications
				and somatic stem cells, and be able to	
				analyze the potential utilization of stem cell	
				in medical treatment	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
324534	Animal	4(0-12-12)	324533 Stem Cell	Student have chance to do research in both	1. use scientific instruments appropriately
	Regenerative		Technology or Consent	embryonic and somatic stem cells using	and safety for experiments and analyze
	Biotechnology		of the School	mouse and rat as model. The students	data correctly
	Research			assigned to do research along with practice	2. analyze data systematically and
				the basic hands on laboratory techniques	rationally based on scientific process
				including isolation and culture of stem cells;	3. design a plan and conduct an
				characterization of stem cells; induction of	experiment to support the hypothesis
				stem cells to be several cell types	
324633	Applied Animal	4(3-3-12)	324533 Stem Cell	Focusing on state of the art of stem cells	C1 explain the key concepts
	Stem Cells		Technology or Consent	knowledge which already tested in	C3 use scientific instruments
			of the School	laboratory animals as a model for	appropriately and safety for experiments
				regenerative medicine. The following topics	and analyze data
				will be given to the students. Establishment	correctly
				and characterization of embryonic stem cells	C6 analyze data systematically and
				in mouse and rhesus monkey, establishment	rationally based on scientific process
				and characterization of mesenchymal stem	C8 design a plan and conduct an
				cells from bone marrow and adipose tissue	experiment to support the hypothesis
				in rat, induction of mouse embryonic stem	
				cells to be several cell types, induction of rat	
				mesenchymal stem cells to be several cell	
				types, Students will directly study in the	
				laboratory on induction of rat mesenchymal	
				stem cells to be dermis and muscle and also	
				transplant the dermis and muscle to rat as a	
				model of wound	
Elective (Course (Assisted Rep	oductive Tech	nnology)		
117831	Human Research	3(3-0-6)	None	Essential knowledge, principles and law of	1. Explain the key concepts.
	and Reproductive			human research related to reproductive	2. Analyze data systematically and
	Technology			technology, including ethics in human	rationally based on scientific process.
				research, good clinical practice, researcher	3. Understand ethic in using animal and
				responsibility, research integrity, rules and	human in research and be able to conduct
				laws relating to human research, both in and	research under the legal framework
				outside of the country	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
117832	Infertility and	4(3-2-7)	None	Essential knowledge of infertility, including	1. Explain the key concepts.
	Assisted			male and female reproductive systems, sex	2. Analyze data systematically and
	Reproductive			hormone system, causes of infertility in	rationally based on scientific process.
	Technology			males and females, risk factors, related	
				diseases that cause infertility, laboratory	
				investigation, diagnosis and treatment of	
				infertility that include treatment principles,	
				ovarian stimulation, ovulation induction,	
				intrauterine insemination, in vitro	
				fertilization, ovarian pick up with	
				ultrasound, embryo transfer, semen analysis,	
				sperm freezing, embryo freezing,	
				preimplantation genetic diagnosis and other	
				assisted reproductive technology	
117833	Preimplantation	3(3-0-6)	None	Essential knowledge of indications,	1. Students will be able to describe
	genetic diagnosis			principles, methods, advantages,	indications of preimplantation genetic
				disadvantages and risk of preimplantation	diagnosis
				genetic diagnosis include preimplantation	2. Students will be able to describe
				genetic testing for monogenic (PGT-M),	principles and methods of preimplantation
				preimplantation genetic testing for structural	genetic diagnosis
				rearrangements (PGT-SR), preimplantation	3. Students will be able to plan
				genetic testing for aneuploidy (PGT-A) and	preimplantation genetic testing in
				other newly developing preimplantation	infertility couples
				genetic testing technologies	
324531	Animal	4(4-0-12)	Consent of the school	Essential knowledge in animal	1. explain the key concepts
	Biotechnology			biotechnology including estrus and ovulation	2. analyze data systematically and
				synchronization; superovulation; embryo	rationally based on scientific process
				transfer; embryo freezing; sperm freezing;	3. criticize, discuss and apply knowledge
				embryo sexing; sperm sexing; cloning; ovum-	from Cellular and Molecular Science for
				pickup using ultrasound; in vitro embryo	Biomedical Applications
				production	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
324532	Animal Cloning	4(4-0-12)	324531 Animal	Animal cloning using embryonic and	Explain the key concepts.
	Technology		Biotechnology or	somatic cells; donor cell preparation; donor	
			Consent of the School	cell freezing; preparation of recipient	
				cytoplasm; injection of donor cell; cell	
				fusion; activation of oocyte after fusion; in	
				vitro embryo culture; embryo transfer;	
				recipient management before give birth;	
				detecting gene expression in cloned embryo;	
				mitochondrial DNA in cloned embryo;	
				telomere in embryo and cloned offspring	
324631	In vitro Embryo	4(3-3-12)	324531 Animal	Techniques to produce farm animal embryos	Explain the key concepts.
	Production and		Biotechnology or	in vitro. This subject also focuses on	
	Embryo Transfer in		Consent of the School	essential knowledge to establish stable	
	Farm Animals			methods for in vitro maturation, in vitro	
				fertilization, in vitro embryo culture; embryo	
				transfer; embryo freezing ovum pick-up	
				using ultrasound. Student's I directly study	
				in the laboratory on in vitro embryo	
224624	C 1 / 1D 1	1(0,2,0)	204521 4 1	production using cattle as models	
324634	Selected Research	1(0-3-6)	324531 Animal	This subject students will do animal cloning	Explain the key concepts.
	in Animai Cioning		Biotechnology or	in laboratory using somatic cell as donor cell	
	Technology		Consent of the School	frequency and the second	
				injection of donor call: call fusion: activation	
				of occute after fusion: in vitro embruo	
				culture	
Elective (Course (Targeted Car	cer Therapy)		culture	
117641	Cancer Cell Biology	4(4-0-8)	None	Definition of cancer cells, multistep	1. Explain the key concepts
	and Genetics			carcinogenesis, cancer cell metabolism, cell	2. Criticize, discuss and apply knowledge
				cycle and regulation, cell death, cancer	from Cellular and Molecular Science for
				invasion and metastasis, cancer signaling	Biomedical Applications
				pathways, oncogenes, tumor suppressor	
				genes, genomic stability and DNA repair,	
				cancer epigenetics, cancer genome	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)	-	-	
117642	Targeted Cancer Treatments	4(4-0-8)	None	Biological concepts behind targeted cancer treatments. Cell communication and cancer. Treatments for solid tumors that block cell communication pathways (monoclonal antibodies and kinase inhibitors). Communicating to patients about targeted cancer treatments. Side effects of treatments and how they impact patients' quality of life. The unique properties of blood cancers and the targeted therapies used to treat them. The relationship between cancer and the immune system. Various immunotherapy strategies including checkpoint inhibitors, adoptive cell transfer and cancer treatment vaccines. How immunotherapy is reported in the news and managing patient expectations of treatment. The challenges of drug resistance and the implementation of biomarker tests. The future of targeted cancer treatments	 Explain the key concepts. Be responsible, disciplined, honest, respected other people and able to work with others. Utilize information technology for literature review. Criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications
117643	Molecular Mechanisms of Drug Action	4(4-0-8)	None	Study of chemical and biological concepts underling molecular pharmacology essential to understanding drug actions and reactions; including the entry, distribution, and elimination of drugs, pathway of drug metabolism, pharmacologic selectivity, pharmacogenetics, drug allergy, drug resistance, drug tolerance and dependence and chemical teratogenesis, emphasis of its important place within the biomedical sciences	 explain the key concepts be responsible, disciplined, honest, respected other people and able to work with others utilize information technology for literature review criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications

Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
117741 Nanotechnology in Targeted Cancer Therapy	3(3-0-6)	None	This course will focus on approaches for targeted drug delivery and advanced nanotherapeutics. Highlighting several areas of opportunity where current and emerging nanotechnologies could enable novel classes of therapeutics. The course provides with an easy and effective way, the challenges and general trends in pharmaceutical nanotechnology, and explores new strategies to overcome limitations in drug delivery. Different types and shapes of nanoparticles used in targeted cancer therapy will be explored. This course teaches effectively, the recent developments in the use of nanoparticles as delivery systems to treat a wide variety of diseases	 explain the key concepts be responsible, disciplined, honest, respected other people and able to work with others utilize information technology for literature review criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications apply knowledge from Cellular and Molecular Science for Biomedical Applications to solve problem and develop a research topic
117842 Advanced in Cance Diagnosis	r 3(3-0-6)	117641 Cancer Cell Biology and Genetics or consent of school	Essential knowledge in cancer diagnosis including symptomatology, radiology, laboratory investigation and pathology. Explore molecular markers in tumor cells and understand their roles in cancer progression and diagnosis	 Explain the key concepts Be responsible, disciplined, honest, respected other people and able to work with others Utilize information technology for literature review Criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
335521	Nutraceuticals and Functional Foods	4(4-0-8)	Consent of the school	Relationship of food, nutrition, and health. Dietary supplements, pre- and probiotics, phytochemical, bioactive molecules, and functional food for selected populations. Product quality and shelf life, safety, efficacy and regulatory issues	 Explain the key concepts Be responsible, disciplined, honest, respected other people and able to work with others Utilize information technology for literature review Communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately
335522	Cell-Based Assays for Functional Foods	4(2-6-4)	Consent of the school	Concept of cell culture, cell survival, cell proliferation, cell cycle, cell apoptosis, cell differentiation, cell autophagy, cell oxidative stress, anti-aging, anti-inflammation, anticancer and tumorigenesis, neuroprotection and neurogenesis	 Explain the key concepts Use scientific instruments appropriately and safety for experiments and analyze data correctly Be responsible, disciplined, honest, respected other people and able to work with others Utilize information technology for literature review Analyze data systematically and rationally based on scientific process Communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately Design a plan and conduct an experiment to support the hypothesis

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
335612	Microbial Metabolites for Food Industry	3(3-0-6)	Consent of the school	Microbial metabolites production in food industry.Primary and secondary metabolites production based on kinetic growth of microorganism in fermentation system. Traditional fermentations and genetics improvement of microorganisms.Design and preparation of media for bioprocess. Screening, development and storage for industrial level. Production of food ingredients, food additives or food biopreservatives and others metabolites related to food, health and agricultural products	 Explain the key concepts Be responsible, disciplined, honest, respected other people and able to work with others Utilize information technology for literature review Analyze data systematically and rationally based on scientific process Communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately
335613	Risk Assessment of Microbiological Safety in Food Industry	3(3-0-6)	Consent of the school	Recent emerging pathogens related to food safety. Microbiological contaminants in food and plant environment. Emerging pathogens related to food safety. Microbiological contamination level in foods and its severity to human consumption. Control of the biological safety of food. Microbiological criteria and risk assessment in HACCP system. Microbiological risk analysis methodology	 Explain the key concepts Be responsible, disciplined, honest, respected other people and able to work with others. Utilize information technology for literature review Analyze data systematically and rationally based on scientific process Communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
335621	Instrumental Analysis of Food	4(3-3-6)	Consent of the school	Principles and application of spectroscopy, mass spectroscopy, chromatography, electrophoresis, textural and flow analysis, thermal analysis and immunological techniques and microscopy for food analysis and the related laboratory practices	 Explain the key concepts Classify, organize, analyze and apply numeral and statistical data Use scientific instruments appropriately and safety for experiments and analyze data correctly Be responsible, disciplined, honest, respected other people and able to work with others. Utilize information technology for literature review Analyze data systematically and rationally based on scientific process.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)		_	
335628	Advanced Food and	4(4-0-8)	Consent of the school	Integration of metabolism including general	1. Explain the key concepts
	Nutrition			overview of all metabolism, protein	2. Use scientific instruments appropriately
				metabolism, carbohydrate metabolism, lipids	and safety for experiments and analyze
				metabolism, and bioenergetics. Diet, health	data correctly
				and diseases including diabetes and designed	3. Be responsible, disciplined, honest,
				diets, coronary heart disease and designed	respected other people and able to work
				diets, obesity and designed diets, childhood	with others
				and adult gout under nutrition,	4. Utilize information technology for
				protein/energy malnutrition, phenylketonuria	literature review
				(PKU) and designed diets, in born errors of	5. Analyze data systematically and
				metabolism and designed diets, allergy/food	rationally based on scientific process.
				intolerance and designed diets, cancer and	6. Communicate scientific knowledge in
				designed diets, cystic fibrosis multiple	different forms, such as oral presentation
				sclerosis anemia and designed diets,	and article, effectively and appropriately
				osteoporosis and osteomalacia and designed	7. Design a plan and conduct an
				diets, fad diets/modern day dieting trends,	experiment to support the hypothesis
				menu formulation and analysis of	8. Criticize, discuss and apply knowledge
				therapeutic diets. Nutrition research	from Cellular and Molecular Science for
				methodology including dietary assessment,	Biomedical Applications
				biological marker, quantitative/qualitative,	9. Understand ethic in using animal and
				biological sample analysis	human in research and be able to conduct
					research under the legal framework
					10. Apply knowledge from Cellular and
					Molecular Science for Biomedical
					Applications to solve problem and
					develop a research topic
335629	Foods for Immune	2(2-0-2)	Consent of the school	Study the basic immune system of human,	1. Explain the key concepts
	System			causes of changes in immune system and	2. Be responsible, disciplined, honest,
				diseases related to changes in immune	respected other people and able to work
				system, foods for maintaining the immune	with others
				system and their mechanisms, trends in	
				application of foods for treating diseases	
				caused by changes in immune system	

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
117661	Fundamental	4(4-0-8)	None	Integration of knowledge in anatomy,	1. Explain the key concepts
	Biomedical			physiology, immunology, microbiology.	2. Be responsible, disciplined, honest,
	Sciences			Focusing on the fundamental concepts of	respected other people and able to work
				how we age and emphasize on knowledge in	with others
				anti-aging research	
117662	Aging Process	4(4-0-8)	None	This course provides an in-depth analysis of	1. Explain the key concepts.
				the physiology of aging, building up from	2. Be responsible, disciplined, honest,
				changes occurring at the molecular and	respected other people and able to work
				cellular level and analyzing the	with others.
				consequences at the organism level. In	3. Utilize information technology for
				addition, the influence of these age-related	literature review.
				changes in what are commonly considered a	4. Communicate scientific knowledge in
				disease of aging, such as neurodegeneration,	different forms, such as oral presentation
				diabetes, etc, will also be discussed. Topics	and article, effectively and appropriately.
				will include : theories of aging, experimental	5. Criticize, discuss and apply knowledge
				models used to study of aging and longevity,	from Cellular and Molecular Science for
				impact of oxidative stress in cell and organ	Biomedical Applications.
				function, the metabolic syndrome of aging,	
				functional changes in the immune,	
				musculoskeletal and central nervous	
				systems, genetic instability and genetics of	
				aging and longevity	

		Credit			
Courses		(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)	Ĩ	1	
117761 Anti-Aging	g Agents	4(4-0-8)	None	Integration of knowledge about hypnotics,	1. Explain the key concepts.
Food and I	Drugs			sedative and anxiety disorder drugs. Drug	2. Be responsible, disciplined, honest,
				therapy of Inflammation: autacoids;	respected other people and able to work
				analgesic, antipyretic agents;	with others.
				pharmacotherapy of gout and asthma,	3. Utilize information technology for
				histamine, bradykinin, serotonin, and their	literature review.
				antagonists, clinical pharmacology of	4. Communicate scientific knowledge in
				eicosanoids, platelet-activating factor, and	different forms, such as oral presentation
				nitric oxide. Pharmacologic manipulation of	and article, effectively and appropriately.
				hypercholesterolemia, hyperlipidemia, and	4. Criticize, discuss and apply knowledge
				obesity. Agents affecting mineral ion	from Cellular and Molecular Science for
				homeostasis and bone turnover. Treatment of	Biomedical Applications.
				central nervous system degenerative	
				disorder; alzheimer's drugs, parkinson's	
				drugs, huntington's drugs, etc. special	
				aspects of geriatric pharmacology. botanicals	
				("Herbal Medications") & nutritional	
				supplements; antioxidants for health and	
				beauty. Journal topics of anti-aging agents	
				and drugs. Journals presentation	
117762 Psychoneu	uroimmun	3(3-0-6)	None	Integration the interaction knowledge of the	1. Explain the key concepts.
ology				body and mind between psychology,	2. Be responsible, disciplined, honest,
				neurology and immunology which emphasis	respected other people and able to work
				on psychoneuroimmunology (PNI)	with others.
				interaction in stress, depression, anxiety,	3. Criticize, discuss and apply knowledge
				mood, fatigue, pain, relaxation, happiness	from Cellular and Molecular Science for
				and clinical applications both in cellular and	Biomedical Applications.
				molecular levels	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)	•		
117763	Holistic Lifestyle Improvement	3(3-0-6)	None	Development the quality of holistic life by Integration the knowledge of the body health	 Explain the key concepts. Be responsible, disciplined, honest,
				and mental health together which emphasis	respected other people and able to work
				on development the healthy mind by mind	with others.
				immunization, development quality of sleep,	
				exercise, nutrition, the effective use of music	
				therapy and naturopathy and clinical	
				applications both in cellular and molecular	
				levels	
117764	Healthy Aging	4(4-0-8)	None	Holistic care in aging regarding physical	1. Explain the key concepts.
	Medicine			mental social and spiritual health. Integration	2. Be responsible, disciplined, honest,
				of geriatrics medicine in order to be healthy	respected other people and able to work
				aging about, oral medicine, skin,	with others.
				musculoskeletal, cardiovascular and	
				respiratory, gastrointestinal system, nutrition	
				and supplements, hormone changing in aging	
				and diabetes, reproductive system, cancer in	
				aging and palliative care, common	
				neurological problems, epidemiology of	
				molecular and innovation in aging, psycho	
				and social support for aging, basic	
				communication for aging, exercise and sport	
				for aging, and first aids for aging. Emphasis	
				concept of caring and surveillance for the	
				good quality of aging life	
Elective C	Course (Research Pro	motion and En	trepreneurship)		

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
117871	Selected Topics in Cellular and Molecular Science and Medicine 1	2(2-0-4)	None	Selected topics of current interest in Cellular and Molecular Science and Medicine	 Explain the key concepts. utilize information technology for literature review analyze data systematically and rationally based on scientific process communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications
117872	Selected Topics in Cellular and Molecular Science and Medicine 2	2(2-0-4)	None	Selected topics of current interest in Cellular and Molecular Science and Medicine	 Explain the key concepts. utilize information technology for literature review analyze data systematically and rationally based on scientific process communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
205501	Entrepreneurship	2(2-0-4)	None	Study of entrepreneurship, innovation and	1. Explain the key concepts.
	and Innovation			technology business, open innovation,	2. Utilize information technology for
				attitudes and motivation of innovative	literature review.
				entrepreneurs and social entrepreneurs,	3. Analyze data systematically and
				characteristics of successful entrepreneurs,	rationally based on scientific process
				new venture process, business model	4. Communicate scientific knowledge in
				generation and business plan, business frost	different forms, such as oral presentation
				& sullivan feasibility and problems of new	and article, effectively and appropriately
				ventures	5. apply knowledge from molecular and
					cellular science and medicine to solve
					problem and develop a research topic
205503	Intellectual Property	2(2-0-4)	None	Concepts and principles of intellectual	1. Explain the key concepts.
	Strategies			property management, intellectual property	2. Utilize information technology for
				from research anddevelopment, patent	literature review.
				searching, intellectual property laws and	
				methods of intellectual property	
				protection, intellectual property valuation and	
				method in creating return on intellectual	
				properties	
205511	Legal Aspects of	2(2-0-4)	None	Introduction to laws, person and property,	1. Explain the key concepts.
	Entrepreneurship			juristic acts, contract, obligation, wrongful	2. Utilize information technology for
				acts, sale, hire of property, hire purchase,	literature review
				surety ship, pledge, mortgage, bills and	
				cheques, partnership, limited	
				company, shares, stock exchange,	
				employment laws, tax laws, electronic	
				commerce and unfair contract terms	
Seminar	Course				

Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
117881 Seminar 3	1(1-0-6)	None	Selecting topics or issues, planning seminars in advance Cellular and Molecular Science and Medicine, presentation, discussion, clarifying for questions related to recently research publication in the field of interest	 utilize information technology for literature review analyze data systematically and rationally based on scientific process communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications
117782 Seminar 2	1(1-0-6)	117781 Seminar 1 or Consent of the School	Selecting topics or issues, planning seminars in advance Cellular and Molecular Science and Medicine, presentation, discussion, clarifying for questions related to recently research publication in the field of interest	C5 utilize information technology for literature review 1. analyze data systematically and rationally based on scientific process 2. communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately 3. criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications

Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
117883 Colloquium 1	1(1-0-6)	None	The series of four colloquium courses aim to develop scientific communication skills of students. The class is designed to simulate the environment of an international academic conference: a student delivers a formal scientific presentation in English about a topic of interest and then entertains questions and discussion from an audience or peers. In this course, students acquire basic skills for giving effective scientific presentations and build self-confidence as public speakers. Joint seminars with other institutes will be organized (field trips required). Grade: Satisfactory and Unsatisfactory	 utilize information technology for literature review analyze data systematically and rationally based on scientific process communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications
117884 Colloquium 2	1(1-0-6)	117883 Colloquium 1 or Consent of the School	The series of four colloquium courses aim to develop scientific communication skills of students. In this course, student will enhance their ability to give effective scientific presentations and will also learn basic skills for writing articles in scientific journals. Joint seminars with other institutes will be organized (field trips required). Grade: Satisfactory and Unsatisfactory	 utilize information technology for literature review analyze data systematically and rationally based on scientific process communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications

Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
117791 M.Sc. Thesis Scheme A 1	Self stud.) 46(0-0-0)	None	Research and report writing on a specific topic relevant to the field of interest in Cellular and Molecular Science for Biomedical Applications under the supervision of the thesis advisory committee	 use scientific instruments appropriately and safety for experiments and analyze data correctly be responsible, disciplined, honest, respected other people and able to work with others utilize information technology for literature review analyze data systematically and rationally based on scientific process communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately design a plan and conduct an experiment to support the hypothesis criticize, discuss and apply knowledge
				from Cellular and Molecular Science for Biomedical Applications 8. apply knowledge from Cellular and Molecular Science for Biomedical Applications to solve problem and develop a research topic

Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
117992 M.Sc. Thesis Scheme A 2	20(0-0-0)	None	Research and report writing on a specific topic relevant to the field of interest in Cellular and Molecular Science for Biomedical Applications under the supervision of the thesis advisory committee	 use scientific instruments appropriately and safety for experiments and analyze data correctly be responsible, disciplined, honest, respected other people and able to work with others utilize information technology for literature review analyze data systematically and
				 analyze data systematically and rationally based on scientific process communicate scientific knowledge in different forms, such as oral presentation and article, effectively and appropriately design a plan and conduct an experiment to support the hypothesis criticize, discuss and apply knowledge from Cellular and Molecular Science for Biomedical Applications apply knowledge from Cellular and Molecular Science for Biomedical Applicationsto solve problem and develop a research topic