Program: Doctor of Philosophy Program in Environmental Biology

Degree: Doctor of Philosophy (Environmental Biology)

Study Plan:

1) Research Program (Scheme 1.1: for Master's Degree holder)

Year	First Trimester	Cr	Second Trimester	Cr	Third Trimester	Cr
ear 1	104999 Ph.D. Thesis	3	104999 Ph.D. Thesis	3	104999 Ph.D. Thesis	3
Υ	Total	3	Total	3	Total	3
2	104999 Ph.D. Thesis	9	104999 Ph.D. Thesis	9	104999 Ph.D. Thesis	9
ear					Comprehesive	
Υ	Total	9	Total	9	Total	9
3	104999 Ph.D. Thesis	9	104999 Ph.D. Thesis	9	104999 Ph.D. Thesis	10
ear					Thesis Defense	
Υ	Total	9	Total	9	Total	10

2) Regular Program (Scheme 2.1: for Master's Degree holder)

Year	First TrimesterCrSecond Trimester		Cr	Third Trimester	Cr	
	104891 Seminar in Environmental	1	104892 Seminar in Environmental	1	104893 Seminar in Environmental	1
1	Biology 1)		Biology 2		Biology 3	
ear	Major Course or Elective	5	Major Course or Elective	4	Major Course or Elective	4
Y	Course		Course		Course	
	Total	6	Total	5	Total	5
2	104998 Ph.D. Thesis	3	104998 Ph.D. Thesis	6	104998 Ph.D. Thesis	9
ear					Comprehesive	
Υ	Total	3	Total	6	Total	9
3	104998 Ph.D. Thesis	9	104998 Ph.D. Thesis	9	104998 Ph.D. Thesis	12
ear					Thesis Defense	
Υ	Total	9	Total	9	Total	12

Year	r First Trimester		Second Trimester	Cr	Third Trimester	Cr
	104600 Advanced Environmental	4	104601 Environmental Impact	3	104604 Environmental Planning and	3
	Biology		Assessment		Management	
_	104602 Research Methods and	4	Major Course	4	and/or	
ar 1	Statistics in Environmental	4			104603 Environmental Cell Biology	3
Yea	Major Course				104891 Seminar in Environmental	1
					Biology 1	
					Major Course	4
	Total	12	Total	7	Total	8/11
	104898 Ph.D. Thesis	3	104898 Ph.D. Thesis	3	104893 Seminar in Environmental	1
5					Biology 3	
ear	Elective Course	3	104892 Seminar in Environmental	1	104898 Ph.D. Thesis	4
Υ			Biology 2		Comprehesive	
	Total	6	Total	4	Total	5
r 3	104898 Ph.D. Thesis	6	104898 Ph.D. Thesis	6	104898 Ph.D. Thesis	6
⁷ eai						
X	Total	6	Total	6	Total	6
r 4	104898 Ph.D. Thesis	6	104898 Ph.D. Thesis	6	104898 Ph.D. Thesis	6
7ea						
	Total	6	Total	6	Total	6
r 5	104898 Ph.D. Thesis	6	104898 Ph.D. Thesis	6	104898 Ph.D. Thesis	6
(ea)					Thesis Defense	
Y	Total	6	Total	6	Total	6

3) Regular Program (Scheme 2.2: for Bachelor's Degree holder)

Program:Doctor of Philosophy Program in Environmental BiologyDegree:Doctor of Philosophy (Environmental Biology)Course Description:

	Courses	Credit (LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
Core Cou	rse				
104600	Advanced	4(4-0-8)	104101 Principles of	The studies of advanced	1. Explain the factors influencing population
	Environmental		Biology I or Consent of	environmental biology including	dynamics, human population change and
	Biology		the School	human population, pollution and	environmental problems that follow;
				toxicology, diaster and climate	2. Explain the factors affecting terrestrial and
				change, environmental stress, current	aquatic biomes, ecosystem component and nutrient
				research issues in environmental	cycling;
				biology, and field trips.	3. Explain the important of biodiversity, biological
					resource ploblems and ways to solve them;
					4. Explain the factors causing water, air and soil
					pollution; solid waters; toxicology; urban problems
					and ways to solve them;
					5. Explain the problems from using different energy
					resources and ways to solve them;
					6. Explain the incease of disasters that related to
					global climate change;
					7. Present examples of the current research in
					environment biology.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104601	Environmental	3(3-0-6)	None	Importance and background,	1. Explain the importance and background of
	Imoact Assessment			environment impact assessment	environment impact assessment processes in
				processes in Thailand and in other	Thailand and in other countries;
				countries, types of projects to be	2. Explain the types of projects need to be assessed;
				assessed impact assessment methods	3. Explain the methods for biological and physical
				for biological and physical	environments, quality of life and health impact
				environments, quality of life, health	assessment;
				impact assessment, economic and	4. Explain the economic and social impact
				social impact assessments,	assessment;
				economics value of environment,	5. Explain the strategic environmental assessment;
				strategic environmental assessment,	6. Explain the environmental impact and monitoring
				environmental impact and	reports;
				monitoring report, case studies in	7. Present case studies in Thailand and from other
				Thailang and other countries, and	countries.
				field studies.	
104602	Research Methods	4(4-0-8)	None	Concepts and applications of	1. Build skills in construcing appropriate statistical
	and Statistics in			experimental research designs,	tests pertaining to measure of central tendency and
	Environmental			research methods and processes,	non-parametric tests;
	Biology			ethics for researchers, ethical use of	2. Be capable of answering biological questions
				animals for scientific, purposes,	using test statistics and understanding the underlying
				experimental research design	assumptions of the core statistical tests;
				analysis, survey and sampling	3. Interpret the results of ststitical test outcomes in
				techniques, the corresponding	order to make decisions based on statistical
				appropriate parametric and non-	summaries of a dataset
				parametric statistical analysis, non-	4. Construct a basic experimental design that yields
				parametric testing, analysis of	a testable hypotheis;
				variance, comparison of multiple	5. Use programs for statistical computing at
				data, use of computer packages for	proficient level for basic statistical analyses;
				statistical analysis.	6. Use ethics for research and animals used for
					scientific purposes.

	Courses	Credit (LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
104603	Environmental Cell Biology	3(3-0-6)	None	Biological studies at the cellular level, including biomolecules of cell composition, structures and	1. Explain principles of biomolecules of cell composition, structures and functions of organelles (cell membrance, cell wall, cellular matrix,
				functions of organelles (cell membrance, cell wall, cellular matrix, cytoskeleton, chloroplast, mitochondria, and nucleus), cell	cytoskeleton, chloroplast, mitochondria, and nucleus), cell junctions, cell motility, metabolism and bioenergy transformation, DNA-replication, transcription, translation, cell cycle and controls, cell
				and bioenergy transformation in cells, DNA- replication, transcription, translation, cell cycle and controls, cell division, and basic	 2. Self-learning via different learning sources, including information technology, on the current techniques to study cells for presenting and discussing with others in the classroom;
				tecniques to study cells.	3.Apply the learning knowledge to analyze and solve the set problems of cell biology.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)	-	_	
104604	Environmental	3(3-0-6)	None	Laws, policies and action plan for	1. Explain the laws, policies and action plan for
	Planning and			environmental management at local	environmental management at local and national
	Management			and national levels, international	levels;
				environment law and agreement,	2. Explain the important international environment
				roles and structures of government	law and agreement;
				and non-government environmental	3. Explain the roles and structures of governemnt
				management organizations,	and non-government environmental management
				wastewater, air, solid waste,	organizations;
				hazzardous waste and other	4. Explain the wastewater, air, solid waste,
				pollutants management technology,	hazardous waste and other pollutants management
				environmental economics,	technology;
				environmental management system	5. Explain how to use economic tools for
				standards, life cycle assessment,	environmental management;
				ecological footprint, carbon and	6. Explain how to apply for environmental
				water footprints, environmental	management system standards;
				labeling, environmental management	7. Expkain how to study life cycle assessment of
				in rural and urban areas,	products;
				environmental psychology,	8. Explain how to assess ecological, carbon and
				environmental conflict negotitation	water footprints of products and organization;
				and management, public	9. Explain how to make the environmental labeling
				participation, environmental	of products;
				campaign, case studies in Thailand	10. Explain the environmental management in rural
				and aboard, and field trips.	and urban areas;
					11. explain how to use environmental psychology
					for envirnmental conflict negotiation, managemnet
					and campaign;
Major Co	ourses (Ecology)		1	•	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104610	Advanced Ecology	4(3-3-6)	None	Concepts of advanced ecology and	1. Examine and interpret up to date academic
				ecosystems management, earth	literature pertaining to ecological theory;
				systems science, structure and	2. Utilize methods from current academic papers in
				function of major terrestrial,	order to develop analytical skills and theoretical
				freshwater and marine ecosystems,	skills;
				ecosystems relationship, impacts of	3. Build skills in order to discriminate between well-
				anthropogenic activities on the	designed ecological studies and poorly designed
				ecosystems and their mitigations,	ecological studies;
				modern analytical methods and data	4. Compile a thorough literature review upon a
				collection, and field studies.	narrow ecological topic in order to produce a final
					term paper;
					5. Manipulate ecological datasets to build ecological
					analytical skillsets.
104611	Freshwater Ecology	4(4-0-8)	None	Concepts and principles of	1. Implement the practical and theoretical
				limnology, analysis of the complex	knowledge of aquatic ecosystems, with emphasis of
				interactions of physicochemical,	central topics in the management of freshwater;
				biological and socio-economic	2. Monitor and analyze the limnology and water
				factors in the watershed area, rivers,	quality to understand the impact of eutrophication;
				bog, mash, and lakes affecting the	3. Define the predation and the significance of
				ecosystem productivity, population	predation in water;
				and community structures and	4. Demonstrate the cascade effects and regulation of
				functions, impact of anthropogenic	freshwater system.
				activities on the ecosystem and	
				management, water and wastewater	
				treatment, modern analytical	
				methods, and field studies.	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104612	Terrestrial Ecology	4(4-0-8)	None	Types and importance of terrestrial	1. Develop a primarily analytical skillset for working
				ecosystems, climatic, soil and	with ecological datasets on land;
				topographic influences, water,	2. Be capable of using a variety of population level
				carbon and energy balances,	techniques to assess growth or decline in terrestrial
				terrestrial production,	populations;
				decomposition, nutrient cycling,	3.Understand baseline modeling techniques in order
				trophic dynamics, temporal and	to assess organismal interactions with the
				spatial dynamics of ecosystem from	environment;
				plant, animal and climate change,	4. Design an independent project based on available
				sustainable ecosystem management,	online data in order to assess ecological questions;
				case studies and field trips.	5. Perform basic ecological field research activities
					on a variety of taxa (both plants and animals).
104615	Soil Ecology	4(4-0-8)	None	Soil components, soil forming	1. Explain soil components, forming factors and
				factors and processes, soil	processes;
				characteristics, nutrient cycling, soil	2. Explain soil charactoristics, nutrient cycling and
				biodiversity, relationships of plants	biodiversity;
				and soil organisms, soil trophic	3. Explain relationships of plants and soil organisms;
				dynamics, decomposition, soil	4. Explain soil trophic dynamics, decomposition and
				fertility, impacts of human activities	fertility;
				on soil, soil pollution and	5. Explain the impacts of human activities on soil;
				degradation, soil conversation,	6. Explain the cause of soil pollution and
				climate change and soil, and field	degradation;
				trips.	7. Explain the soil conservation methods;
					8. Explain the impacts of climate change to soil;
					9. Present case studies in Thailand and from other
					countries.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)	_	_	
104711	Human Ecology	4(4-0-8)	None	Growth and evolution of human	1. Identify the human expansion globally and current
				population, primate sociobiology-	population trends throughout planet Earth;
				biological origin of human behavior,	2. Desribe shifts in human development and their
				cultural evolution, population	subsequent impacts on the Earth;
				genetics and eugenics, human	3. Distinguish between anthopogenic environment
				community types and their common	and biodiversity crises and naturally caused
				environmental problems,	extinction events;
				environment conservation and	4. Compose a recociliation ecology plan for
				management, and field trips.	community incorporating both humans and the
					external environmentp;
					5. Rank various anthropogenic influences upon the
					environment in terms of magnitude an severity.
104714	Biological Control	4(4-0-8)	104600 Avanced	Principles and processes of	1. Explain the principles and processes of biological
			Environmental Biology	biological control, molecular biology	control;
			or Concent of School	of biological control, control agents	2. Explain how to use molecular biology in
				and biological control of insects,	biological control;
				mitrs, medical and veterinary pests,	3. Explain how to use control agents and microbs in
				vertebrates and weeds, research and	biological control;
				future of biological control, case	4. Explain how to control insects, mites and medical
				studies and field trips.	and veterinary pests;
					5. Explain how to biological control vetebrates and
					weeds;
					6. Present research and future of biological control.

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
104716	Tropical Forest Ecology and Management	4(4-0-8)	None	Origin, evolution, succession and distribution of tropical forests, forest structures, the abiotic components such as water, soil, nutrient, and fire, and biotic components such as plants and animals, forest dynamic, human influence, technology and sustainable management of tropical forest, forest certification, and field trips.	 Organise relevant literature pertaining to the decline of tropical forests in Southeast Asia and th eneotropics; Illustrate the main dynamics underlying tropical forest systems in term of energy cycling and nutrients; Compare methods of diversity assessment among various forest structural levels; Estimate community interactions within forested systems within the tropics; Examine management plans and reserve types in Thailand and internationally to rank the effectiveness of different management strategies.
104718	Wetland Ecology and Management	4(4-0-8)	None	The importances of wetland, major wetland ecosystems, bog marsh, lake and estuary, importance and factors effecting wetlands, restoration and creation of wetland, economics value of wetland, the Ramsar Convention, sustainable management of wetlands, and field trips.	 Expain the importances of wetland; Explain major wetland ecosystems such as bog, marsh, lake, and estuary; Explain the factors affecting wetlands; Explain how to create and restore wetlands; Explain the sustainable managemnet of wetlands; Present case studies in Thailand and from other countries.

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
104719	Wildlife Ecology and Management	4(4-0-8)	None	Wildlife diversity, water, food and habitat requiremenr, growth, reproduction, migration, competition, predation, behavior, population dynamic, genetic diversity, disease dispersal, wildlife survey techniques, conservation, propagation and management of wildlife.	 Define wildlife and assess the up to date liturature of wildlife in both tropical and temperate ares; Discuss model wildlife systems and predator prey interactions in terms of ecological systems; Assess management techniques for maintaining wildlife populations and stable systems; Construct a basic management plan for wildlife human conflict prevention; Interpret and assess a wildlife management report from a protected area in the United State of America.
104818	Marine and Coastal Ecology and Management	4(4-0-8)	None	Concept and principles of oceanograpy, biological zoning of marinem coastal and mangrove, the physico-chemical, biological and socio-economic factors, affecting the productivity of marine, coastal zones and mangroves, succession, biological and environmental data collecting for marine and coast, impact of anthropogenic activities on the ecosystems, sustainable fishery and acuaculture, and field studies.	 Explain the concepts and principles of oceanography; Explain the biological zoning of marine, coastal and mangrove; Explain the physico-chemical, biological and socio-economic factor, affecting the productivity of marine, coastal zones and magroves; Explain the impacts of anthropogenic activities on marine and coastal ecosystems; Explain the sustainable fishery and aquaculture methods; Present case studies in Thailand and from other countries.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104819	Ecological Statistics	4(4-0-8)	None	Sampling methods, analysis of	1. Be capable of interpreting classical methods and
	and Modeling			variance, analysis of covariance,	linear models used ecological assessments;
				regression, multiple regression	2. Use program R to answer complex ecological
				analysis, multivariate analysis of	questions with non-nomalized data and alternative
				variance, principal component	distributions;
				analysis, facor analysis, cluster	3. Become familiar models used in both grouped and
				analysis, canonical correlation	non-independent models (mixed effects models);
				analysis, discriminatinant analysis,	4. Model non-independent data that cannot be
				logistic regression analysis, non-	grouped using generalized least squares;
				parametric analysis, Bayesian	5. Interpret and assess appropriateness of particular
				methods, model building and	statistical techniques with a dataset.
				software.	
Major Co	urses (Biodiversity)				
104620	Biodiversity and	4(4-0-8)	None	Analysis of biodiversity in genetic	1. Students should be able to assess the scientific
	Conservation			level, species, and ecosystem levels,	capacity for measuring biodiversity at various scales
				possible world's biodiversity,	from local to globally;
				especially in biodiversity surveys in	2. Interpret academic literature pertaining to
				the tropics, biodiversity preservation	biodiversity metrics and utilze diversity measues
				both in situ and ex situ, minimum	from specific datasets;
				viable population size, extinction,	3. Examine conservation techniques for maintaining
				genetics conservation, ecological	biodiversity rich regions, and interpret state of the
				restoration and sustainable	art literature;
				development, including introduce	4. Develop a conservation management plan
				concepts of international legal	applicable to a real-world biodiversity conservation
				protection such as Convention on	example.
				Biodiversity (CBD) and build	
				understanding to apply at local and	
				regional levels.	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104621	Biogeography	4(4-0-8)	None	Evolution of earth and life on earth,	1. Students should be able to apply island
				distribution and distribution	biogeographic theory to specific examples of
				assumption, environmental factors	systems;
				affecting distribution, relationships	2. Explain the theoretical framework for how
				between organisms and land form,	oranisms are geographically situated;
				climate and soil types, adaption of	3. Be capable of composing a full biogeographic
				organisms, geographical	summary of a particular organism of interest;
				identification, and field trips.	4. Dvelop basic range maps for organisms of
					interest. Use fundamental geographic skills (GIS) to
					build quality maps;
					5. Interpret species distribution models and maps to
					identify hotspots for species locations.
104622	Diversity of Plants	4(3-3-6)	None	Studies of major plant families,	1. Recognize plant family of plant sample in field
				especially those found in Thailand	and indicate the taxonomic character of the family;
				and Southeast Asia, practical	2. Identify plant species;
				methods for identifying plant	3. Provide th photographic illustration and
				species, including protected species	description of plant sample.
				and economically and medicinally	
				important species, phenology of	
				plants, and attendance on field trips	
				to natural forest areas or botanical	
				gardens.	
104623	Diversity of	4(4-0-8)	None	Diversity and taxonomic treatment	1. Explain by topic as a stated;
	Animals			of invertebrate and vertebrate	2. Have skill for work as a team and individually;
				animals, emphasizing on structure,	3. Apply the knowledge for daily life.
				functions, life cycles, behaviors and	
				phylogeny, and phenology of	
				animals.	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
10624	Paleontology	4(4-0-8)	Consent of the School	Studies of the evolutionary history of	1. Be capable of describing the general evolutionary
				life on earth, origin and evolution of	history of planet earth;
				major taxa, extinctions and	2. Apply theoretical framework to taphonomic biases
				radiations, charges in climates and	in order to interpret recent paleontological academic
				environments over time, use of	literature;
				fossils in biostratigraphy and	3. Assess various fossil preparation methods and
				biogeography, and field trips to	museum culture to determine ideal fossil storage
				museums or fossil sites.	techniques;
					4. Use basic paleo-climateic interpretation skills to
					reconstruct the paleo-environment based of fossil
					dating.
104721	Advanced	4(3-3-6)	104600 Advanced	Comparison of modern analytical	1. Explain the concepts of the field and principles of
	Biosystematics		Environmental Biology	methods used in systematic and	phylogenetic analysis;
			or Consent of the	phylogenetic reconstruction.	2. Discuss and apply methods to generate relevant
			School		molecular data, mainly sequence data;
					3. Choose and apply software to generate relevant
					molecular datat to phylogenetic analysis;
					4. Analyse and evaluate the results of phylogenetic
					analyses.
104722	Speciea and	3(3-0-6)	None	Investigations of various concepts of	1. Explain and compare the species concepts;
	Speciation			species and possible mechanism of	2. Explain the mainmechanisms behind speciation;
				speciation, approached from both the	3. Assess the most recent literature pertaining to
				genetic and organismic levels,	evolutionary history and speciation;
				discussion of methods of protection	4. Present the idea concept for species conservation.
				of species, especially in endangered	
				species.	

Courses	(LectLab-			
	(Prerequisite	Course Description	Expected Learning Outcomes
	Self stud.)			
104724 Plant Geography	4(4-0-8)	104621 Biogepgraphy or Consent of the School	Concept, general aspects, and taxonomic basis of plant geography, patterns and factors affecting plants distribution, plant geography of the world, Southeast Asia, and Thailand, and field studies.	 Explain the theoretical framework for how plants disperse and expand ranges; Examine the potential for propagule pressure in predicing plant species distributions; Develop basic range maps for plant species of interest. Using explanded geographic skill (GIS) to build quality maps; Use species distribution models with real plant locations to predict feographic distribution on variety of scale.
104725 Zoogeography	4(4-0-8)	104621 Biogepgraphy or Consent of the School	Studies of the pattern of the pasr, present, and the future distributions of animals in nature and the processes that regulate these distributions.	 Use various movement models to measure and predict animal movement patterns; Build tools for assessment of animal distributions using species distribution models and expanded assessment of geographic information systems (GIS; Interpret recent literature pertaining to animal locations and distributions including ranges and movement patterns; Complie recent literature pertaining to the mechanisms of animal dispersal and vicariance throughout evolutionary history.
104726 Ethnobotany	4(4-0-8)	None	Meaning of ethnobotany, diversity and development of folk taxonomies, people and plant utilization such as food, construction, medicine, plant in culture and religion etc., traditional home garden, and field trip on Thai ethnobotany case study.	 Give example of plant used by local people; Collect plant specimens and utilized information by local people.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104731	Environmental Plant	4(3-3-6)	None	Acquisition of resources, energy and	1. Explain the acquisition of resources, energy and
	Physiology			carbon, mineral nutrients, and water,	carbon, mineral nutrients, and water of plants;
				physiological and behavioral	2. Explain physiological and behavioral responses of
				responses of plants to naturally	plants to naturally occurring and modified
				occurring and modified	environmental factors;
				environmnetal factors, mechanisms	3. Explain mechanisms underlying physiological
				underlying physiological processes	process that give rise to ecologically important
				that give rise to ecologically	responses at various levels of organization;
				important responses at virous levels	4. Use information technology to search knowledge
				of organization, and field studies	or current topics from different sources related to
				included in some practical exercises.	environmental plant physiology to present and
					discuss with others in the classroom;
					5. Apply the learning knowledge to analyze and
					solve the set problems of environmental plant
					physiology.
104732	Environmental	4(3-3-6)	104630 Environmental	Selected aspects of animal	1. Explain principle and theory related to
	Animal Physiology		Physiology or Consent	physiology as they related to	environmental animal physiology and the effects of
			of the School	environmental adaptation, effects of	environments upon the physiology of animals;
				natural and anthropogenic	2. Explain techniques used in studying of animal
				environmental stresses on animal	physiology;
				physiology including movement,	3. Research analyze, and integrate with other related
				feeding, respiration, reproduction,	academic fields aas basic knowledge to utilizing for
				behavior, energy utilization,	further special academic field study;
				endocrine and nervous responses,	4. Create and solve problems related to
				and field studies included in some	environmental animal physiology by analyzing,
				practical exercises.	synthesizing, and evaluating from gained knowledge
					that might lead to new innovation;
					5. Research the topics related to environmental
					animal physiology and then aooly for daily life.

	Credit			
Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
	Self stud.)			
104733 Cooperative Endocrinology	4(4-0-8)	None	Physiology of endocrine systems, mechanisms of hormone action, and physiological roles of hormones and overall integration in regulating development, rreproduction, and homeostasis of vertebrates and invertebrates, examples of the experimental basis for current understanding of the endocrine system in various organisms.	 Explain principle and theory related to endocrine system of vertebrates and invetebrates; Explain types of hormone, functions of hormone, and mechanism of action of each hormone; Explain types of endocrine gland, hormone(s) of each endocrine gland, abnomality and pathophysiology of endocrine glands; Explain the association of hormones in the regulation of homeostasis; Explain techniques used in studying of endocrine system; Research, analyze, and integrate with other related academic fields as basic knowledge to utilizing for further special academic field study; Create and solve problems related to endocrinology by analyzing, synthesizing, and evaluating from gained knowledge that might lead to new innovation; Research the topics related to endocrinology and then apply for daily life.

(LectLab-	D		
`	Prerequisite	Course Description	Expected Learning Outcomes
Self stud.)	-	-	
3(3-0-6)	None	Systemic physiology and its regulation of wild and domestic birds, endocrine control of each system, phusiology and its mechanism underlying avian behaviors such as migrattion, incubation, flight, and diving.	 Explain principle and theory related to the regulation of systemic physiology of wild or domestic avian species; Explain the relation/association of organ systems in the regulation of homeostasis. Migration, incubation, flying, and diving birds; Explain techniques used in studying of avian physiology; Research, analyze, and integrate with other related academic fields as basic knowledge to utilizing for further special academic field study; Create and solve problems related to avian physiology by analyzing, synthesizing and evaluating from gained knowledge that might lead to new innovation; Research the topics related to avian physiology and then apply for daily lifr.
4(4-0-8)	None	Molecular, metabolic, and physiological aspects of plant responses to environmental stresses including heat-shock stress, climate change, air pollution and hypoxia, nutrient stress, heavy metal stress, wounding stress, pathogen stress, phytohormones and other modulators, discussion of defense response system and genetic analyses.	 Explain the molecular, metabolic, and physiological aspects of plant responses to environmental stresses; Discuss about defense system and genetic analyses of plants; Use information technology to search knowledge of current topics from different sources related to plant responses to environmental stresses to present and discuss with others in the classroom; Apply thelearning knowledge to analyze and solve the set problems of plant responses to environmental stress.
	3(3-0-6) 4(4-0-8)	3(3-0-6) None 4(4-0-8) None 4(4-0-8) None	3(3-0-6) None Systemic physiology and its regulation of wild and domestic birds, endocrine control of each system, phusiology and its mechanism underlying avian behaviors such as migrattion, incubation, flight, and diving. 4(4-0-8) None Molecular, metabolic, and physiological aspects of plant responses to environmental stresses including heat-shock stress, climate change, air pollution and hypoxia, nutrient stress, heavy metal stress, wounding stress, phytohormones and other modulators, discussion of defense response system and genetic analyses. 4 Molecular Biology)

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)	-		
104640	Molecular Genetics	4(4-0-8)	None	Genes, genomes, chromosomes,	1. Explain meaning and function of genem genome
				transcription, posttranscriptional	and chromosome;
				mechanisms, translation, regulation	2. Explain mechanisms of how genetic information
				of gene expression, molecular	is used in controlling traits of organisms;
				genetics of development, molecular	3. Explain molecular genetic mechanisms that affect
				genetics and evolution, laboratory	gene expression;
				techniques in molecular biology.	4. Explain roles of genetic control at the molecular
					level in development of animal models;
					5. Explain molecular genetic mechanisms that have
					effects on evolution;
					6. Provide laboratory techniques for molecular
					genetic studies.
104641	Ecgenetics	4(4-0-8)	None	Concepts and analytical methods of	1. Explain the importance of ecogenetics;
				investigating environment-gene	2. Provide the principles of markers and samplings
				interactions in phenotypic variations	in ecogenetics;
				in various mating or breeding	3. Explain the relationship between genetic diversity
				systems and levels of organization,	and mating systems;
				genetic heterogeneity and ecology,	4. Explain the importance of biological and
				applications of ecogenetics in	environmental factors of gene flow;
				agriculture and public health.	5. Analyze case studies ecogenetics.
104642	Population Genetics	4(4-0-8)	None	Concepts and analytical methods of	1. Use the Hardy-Weinberg principle to explain
				investigating gene frequesncies and	when microevolution occurs;
				the mechanisms of their changes	2. Provide techniques that can be used to identify
				within populations and between	genetic variation within and among population;
				populations, mechanisms of	3. Explain how mutations, gene flow, nonrandom
				speciation evolution, genetic	mating, genetic drift, and natural selection contribute
				veriation in population in relation to	to the process of microevolution.
				environmental changes.	

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
104644	Molecular Evolution	4(4-0-8)	None	Methodology in molecular evolution, molecular evolution and morphology, role of mutations, selection and drift in molecular evolution, molecular clock theory, natural theory of molecular evolution, evolution through domain duplication and domain shuffling, evolution via horizontal gene transfer and transportation, concerted evolution of multigene families, genome, organization, protein evolution.	 Provide and explain principles of methods used in molecular evolution; Provide and explain mechanisms at molecular level that lead to evolution; Explain the significance of natral theory and its application in molecular evolution study; Discuss case studies in molecular evolution.
104645	Evolutionaary Genetics	4(4-0-8)	None	The processes that influence the creation, maintaenance and distribution of genetic variation in natural populations, the utility of genomic data to infer the evolutionary history of taxa above and below the species level.	 Explain roles of genetic variation and population genetic structure in species conservation; Explain why rapidly evolving genes are good choice to infer relatively close evolutionary relationships whereas genes that evolve more slowly are better choice to infer relatively distant evolutionary relationships; Build and interpret phylofeographic networks and phylogenetic trees to infer the evolutionary history of populations and species, both orally and in writing.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104852	Principles of	4(4-0-8)	None	Studies of concepts, principles and	1. Explain the principle techniques of DNA and
	Molecular Biology			applications of main techniques in	compare the advantages and disadvantages of those
	Techniques			molecular biology, principle	techniques;
				techniques of DNA, principle	2. Explain the principle techniques of RNA and
				techniques of RNA, principle	compare the advantages and disadvantages of those
				techniques of protein, and principle	techniques;
				techniques of molecular binding and	3. Explain the principle techniques of proteins and
				cell biology.	compare the advanatages and disadvantages of those
					techniques;
					4. Explain the principle techniques of molecukar
					binding and compare the advantages and
					disadvantages of those techniques;
					5. Be able to choose molecular techniques suitable
					for solving a research problem.

Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
104853 Cellular Signal Transduction	3(3-0-6)	Consent of the School	Principles and concepts of signal transduction at cellular level covering classifications and regulation mechanisms of signaling receptors, and effector pathways, examples of specific signaling pathways, signifiances of signal transduction in endocrinology and immunology, and cancer biology.	 Explain principle and theory related to signal transduction at cellular level covering classifications and regulation mechanisms of signaling ligands, signaling receptors, and effector pathways, effector pathways, examples of specific signaling pathways, significances of signal transduction in endocrinology and immunology, and cancer biology; Explain techniques used in studying of signal transduction; Research, analyze, and integrate with other related academic fields as basic knowledge to utilizing for further special academic field study; Create and solve problems related to signal transduction by analyzing, synthesizing, and evaluating from gained knowledge that might lead to new innovation; Research the topics related to signal transduction and then apply for daily life.

Courses	Credit (LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
	Self stud.)			
104854 Techniques in Molecular Biology	Self stud.) 4(2-6-4)	None	Emphasizing on principles and basic methods in molecular biology. Lecture topics covering plasmids and their usefulness in molecular cloning, preparation and analysis of genetic materials, gel electrophoresis of DNA and RNA, Southern and Northern hybridization, the polymerase chain reaction, radio and non-radio labeled DNA and RNA probes, mutagenesis, molecular markers, and bioinformatics, laboratory-based works including construction and expression of gene in <i>Echerichia aoli</i> , DNA and RNA extraction, gene electrophoresis, polymerase chain reaction, and bioinformatics in molecular biology.	 Describe the basic techniques in molecular biology; Have skills in using information technology for searching data from bioinformatics data base; Able to design and carry out experiment to obtain recombinant DNS; Have skills in animal tissue culture; Able to analyze and detect protein; Able to analyze and conclude the results.

	<u> </u>	Credit	D		
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
104855	Plant Genetic Engineering	Self stud.) 4(4-0-8)	None	Studies of the development and current status of DNA technology, genetic engineering in generating new-desirable plant species, macromolecular interactions, control mechanisms, and alteration in transgenic plants.	 Explain the development and current status of DNA technology and genetic engineering in generating ne- desirable plant species; Explain about macromolecular interactions; Explain about control mechanisms and alteration in transgenic plants; Use information technology to search knowledge or current topics from different sources related to plant genetic engineering to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of alteration in transgenic
104856	RNA Interference Technology	4(4-0-8)	None	The discovery of interference RNA (RNAi), and its biochemical action, RNAi in modulating gene expression, application of RNAi in disease prevention and cure, as wekk as functional genomics.	 plants. 1. Explain the meaning of interference RNA (RNAi) and its biochemical actions; 2. Discuss how RNAi is used in modulating gene expression; 3. Discuss application of RNAi in disease prevetion and cure, as well as functional genomics; 4. Use information technology to search knowledge or current topics from different sources related to RNA interference technology to present and discuss with others in the classroom; 5. Apply the learning knowledge to analyze and solve the set problems of RNAi in diseas prevention and cure, as well as functional genomics.

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
104858	Advanced Plant Molecular Biology	4(4-0-8)	None	Nuclear genome organization, genetic information in organelles and its expression, transposable element, signal transduction, molecular genetics of plant development, discovery of plant genes, application of gene transfer technology in plants, and current issues in plant molecular biology.	 Explain about nuclear genome organization, genetic information in organelles and its expression; Explain steps and molecular mechanisms of plant development including seed germination, plant growth, development of leaf, flower, fruit and seed, as well as leaf senscence; Explain techniques and methods for discovery of plant genes; Discuss the application of gene transfer technology in plants to solve problems including yield increase, disease resistance, stress resistance, etc; Use information technology to search knowledge or current topics from different sources related to current topics on plant molecular biologt to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of gene transfer technology in plants.
major C		a ranoucumon	gy and Toxicology)		

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
104660	Environmental Toxicology	4(4-0-8)	None	Types of environmental pollutants, fate and transport to environment, toxicity analyses in living organisms, bioaccumulation and effects in living organisms, human and ecological risk asssessment, controls, management and legislations of environmental pollutant, and current topics on environmental toxicology.	 Explain types of environmental pollutants, fate and transport to environment, toxicity analyses in living organisms, bioaccummulation and effects in living organisms, human and ecological risk assessment, controls, management and legistration of environmental pollutant; Self-learning on the current topics on environmental tozicology via different learning sources, including information technology, to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of environmental toxicology.
104661	Industrial Toxicology	4(4-0-8)	None	Exposure and mechanisms of toxic chemical in industries, transport and storage of chemicals, problems and diseases related to occupation, control and safety for using chemicals in industries, and current topics associated with industrial toxicology.	 Explain principles of exposure and mechanisms of toxic chemicals in industries, transport and storage of chemicals, problems and diseases related to occupation, control and safety for using chemicals in industries; Self-learning on the current topics on the industrial toxicology via different learning sources, including information technology, to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of industrial toxicology.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104766	Environmental	4(4-0-8)	None	Nanomaterials in commercial	1. Explain principles of nanomaterials in daily life,
	Impacts of			products, nanomaterials in	behaviors of nanomaterials in environment, uptake
	Nanomaterials			detergents and cosmetics, behaviors	and potential mechanisms of nanomaterials in living
				of nanomaterials in environment,	organisms, effects of nanomaterials in aquatic
				uptake and protential mechanisms of	organisms, soil organisms and human health,
				nanomaterials in living organisms,	environmental risk assessment of nanomaterials;
				effect of nanomaterials in aquatic	2. Self-learning on the current topics on the
				organisms, soil organism and human	biological and environmental impacts of
				health, environmental risk	nanomaterials via different learning sources,
				assessment of nanomaterials and	including information technology, to present and
				current topics related to biological	discuss with others in the classroom;
				and environmental impacts of	3. Apply the learning knowledge to analyze and
				nanomaterials.	solve the set problems of biological and
					environmental impacts of nanomaterials.
104767	Nanotoxicology	4(4-0-8)	None	Stability of nanomaterials in	1. Explain principles of stablity of nanomaterials in
				environment and living organisms,	environment and living organisms, physiochemical
				physiochemical properties of	properties of nanomaterials, models for studying
				nanomaterials, models for studying	nanotoxicology, toxic mechanisms related to stress
				nanotoxicology, toxic mechanisms	and inflammation, toxic mechanisms related to
				related to stress and inflammation,	genotoxicity, toxixity studies of nanomaterials in
				toxic mechanisms related to	different forms at cellular and genetic levels,
				genotoxicity, toxicity studies of	monitoring, prevention and risk to human health of
				nanomaterials in different forms at	nanomaterial exposure in the workplace, nanoethics
				cellular and genetic levels,	and regulation of the control of nanomaterials in
				monitoring, prevention and risk to	environment;
				human health of nanomaterial	2. Self-learning on current problems on the
				exposure in the workplace, nanothics	nanotoxicolology via different learning sources,
				and regulation of the control of	including information technology, to present and
				nanomaterials in environment, and	discuss with others in the classroom;
				current topics of nanotoxicology.	3. Apply the learning knowledge to analyze and
					solve the set problems of nanotoxicology.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104768	Environmental Nanotechnology	4(4-0-8)	None	Eco-friendly nanotechnology, nanotechnology for purified water, removal of organic compounds, air cleaning, disinfection, remediation of contaminated chemicals in surface and ground water, detection and elimination of pesticides, and current topics related to environmental nanotechnology.	 Explain principles of eco-friendly nanotechnology for purified water, removal of organic compounds, sir cleaning, disinfection, remediation of contaminated chemicals in surface and ground water, detection and elimination of pesticides; Self-learning on current topics on the environmental nanotechnology via different learning sources, including information technology, to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of environmental nanotechnology.
104769	Green Technology of Nanomaterials	4(4-0-8)	None	Principles and mechanisms of eco- friendly syntheses of nanomaterials, emphasis on the uses of extracts derived from plant, animals, and microorganisms to systhesize nanomaterials, the uses of biopolymers in the groups of polysaccharides, proteins, and nucleic acids to synthesize nanomaterials, the uses of living cells (such as bacteria and plants) as biofactories to synthesize nanomaterials, and current topics of green technology of nanomaterials.	 Explain principles and mechanisms of eco- friendly systheses of nanomaterials, emphasis on the uses of extracts derived from plant, animals, and microoganisms to systhesize nanomaterials, the uses of biopolymers in the groups of polysaccharides, proteins, and nucleic acids to sythesize nanomaterials, the uses of living cells (such as bacteria and plants) as biofactories to synthesize nanomaterials; Self-learning on current topics on the green technology of nanomaterials via different learning sources, including information technology, to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of green technology of nanomaterials.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104862	Nano-innovations for Water Treatment	4-(4-0-8)	None	Principles of nanomaterial applications for a production of clean water and wastewater treatment by removing of contaminated compounds (organic and organic compounds, and heavy meals) via adsorption, functional membrance, photocatalysis, microbrial control and disinfection, innovation development for detecting water contaminants, and current topics of nano-innovations for water treatment.	 Explain principles of nanomaterial applications for a production of clean water and wastewater treatment by removing of contaminated compounds (organic and organic compounds, and heavy metals) via adsorption, functional membrane, photocatalysis, microbial control and disinfection, innovation development for detecting water contaminants; Self-learning on current topics on the nano- innovations for water treatment via different learning sources, including information technology, to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of nano-innovations for water treatment.
104863	Silver Nanoparticies and Bio-applications	4(4-0-8)	None	Principles of silver nanoparticle synthesis via chemical, physical and biological approaches, morphology, properties, and mechanisms of anti- bacterial, anti-fungal, anti-viral, anti- inflammation, anti-angiogenic, anti- cancer activities, applications as antibacterial agents and sensors for detecting, biomolecules and metal ions, and current topics of bio- applications of silver nanoparticles.	 Explain principles of silver nanopaticle synthesis via chemical, physical and biological approaches, morphology, properties, and mechanisms of anti- bacterial, anti-fungal, anti-viral, anti-inflammation, anti-angiogenic, and anti-cancer activities, applications as antibacterial agents and sensors for detecting biomolecules and metal ions; Self-learning on current topics on the bio- applications of silver nanoparticles via differnt learning sources, including information technology, to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of modification of silver nanoparticles for bio-applications.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104864	Risk Assessment of Nanomaterials	4(4-0-8)	None	Principles of risk assessment of nanomaterials, including risk assessment process, description and usages of nanomaterials, physical and chemical specificity, hazard and tests, health and environmental hazard data, environmental transformation data, contacts of nanomaterials, assessment of alternative risk management, decision, records, implementation, revision, development, and regulation by government, and current topics of risk assessment of nanomaterials based on other international standards.	 Explain principles of risk assessment of nanomaterials, including risk assessment process, description and usages of nanomaterials, physical and chemical specificity, hazard and tests, health and environmental hazard data, environmental transformation data, contacts of nanomaterials, assessment of alternative risk management, decision, records, implementation, revision, deployment, and regulation by government, and current topics of risk assessment of nanomaterials based on other international standards; Self-learning on current topics on the risk assessment of nanomaterials based on other international standards, via different learning sources, including information technology, to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of risk assessment of nanomaterials.
104865	Nanomaterial Waste Management	4(4-0-8)	None	Principles of classification of nanomaterial waste, management waste via recycle, incineration, landfill, and organic process, and current topics of nanomaterial waste management.	 Explain principles of classification of nanomaterial waste, management of nanomaterial waste via recycle, incineration, landfill, and organic process; Self-learning on current topics on nanomaterial waste management via different learning sources, including information technology, to present and discuss with others in the classroom; Apply the learning knowledge to analyze and solve the set problems of nanomaterial waste management.

	Courses	Credit (LectLab- Self stud.)	Prerequisite	Course Description	Expected Learning Outcomes
104686	Scientific Writing in Environmental Biology	3(3-0-6)	None	Scientific writing, paragraph structure, graph, table and statistics explanation, essay writing, opinion, classification, cause-and-effect, argumentative and comparison- contrast essay writing, literature review, citation-handling software, research and thesis proposal, research report, disseration, and scientific journal publication.	 Write a paragraph to enplain graph, table and statistics of research data; Write opinion, classification, cause-and-effect, argumentative and comparison-contrast essay; Write literature review; Write research proposal, thesis proposal, research report, dissertation or manuscript for publication upon student's interest; Use citation-handling software such as Endnote.
104687	Scientific Research Understanding and Evaluation	3(3-0-6)	None	Research and journal databases, integrity of reaearch authors and their results, conflict of interest, research authors and their results, conflict of interest, research ethics, complete and updated references, recent, well-approved and objective corresponding metjod, simply and easy-to-understand data analysis and presentation, appropriateness and correct interpretation of statistics, logical, complete and direct discussion writing, not beyond research scope and limitation conclusion, research implication and application.	 Evaluate research and journal sources by journal impact factor and the integrity of research authors and their articles; Explain the conflict of interest and research etics; Evaluate the abstract; Evaluate the research and journal article by the complete and updated references, objective-method correspondent, easy-to-understand data presentation, appropriate and correct interpretation of statistics, logical discussion and resonable conclusion.

	Courses	Credit	Prereguisite	Course Description	Expected Learning Outcomes
	Courses	Self stud.)	Trerequisite	Course Description	Expected Learning Outcomes
104771	Bioinformatics	3(3-0-6)	None	Biological basics of bioinformatics, biological databases, uses of programs to search and compare the nucleotide and amino acid swquences, decoding of genomes, analysis and prediction of structures and functions of nucleotide and amino acid sequences, similarity and homology analyses, and phylogeny analysis.	 Explain principles of biological basics of bioinformatics, biological databases, search and comparison of the nucleotide and amino acid sequences, decoding of genomes, analysis and prediction of structures and functions of nucleotide and amino acid sequences, similarity and homology analyses, and phylogeny analysis; Use programs to analyse nucleotide and amino acid sequences to obtain biological data; Apply the learning knowledge to analyze and
104772	Sensor-Based Ecology	4(4-0-8)	None	Sensor technology; deployment and monitoring protocols; error and validity consideration; data retrival, acquisition and data analysis; extreme environment cases e.g. cloud forests, deciduous forest.	 solve the set problems of bioinformatics. 1. Explain the concepts of sensor technology; deployment and monitoring protocols; error and validity consideration; data retrival, acquisition and data analysis; 2. Choose the appropriate sensor technology for collecting physical data corresponding to research study.

	Courses	Credit (LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104781	Intelectual Property	3(3-0-6)	None	Trademark, patent, petty patent,	1. Explain principles of tradamarks, patent, petty
	in Bio-research			product design patent, copyright,	patent, product design patent, copyright,
				geopraphical indication, trade secret,	geopraphical indication, trade secret, patents relating
				search of Thai and international	to microoranisms, plants, and animals, management
				patent databases, plant protection	of intellectual property from research, advantages
				act, patents relating to the uses of	and disadvantages of patenting;
				microoranisms, plants, and animals,	2. Search Thai and international patent databases;
				management of intellectual property	3. Self-learning in current topics on the intellectual
				from research, advantages and	propeerty in bio-research via different learning
				disadvantages of patenting, and	sources, including information technology, to
				current topics relating to intellectual	present and discuss with others in the classroom;
				property in bio-research.	4. Apply the learning knowledge to analyze and
					solve the set problems of the intellectual property in
					bio-research.
104888	Ecotourism and	4(4-0-8)	None	Definition of ecotourism,	1. Assess case study of ecotourism program;
	Management of			components and kinds of tourism	2. Develop the ecotourism guildline information for
	Protected Areas			resource ecosystems, relationships	interested natural area.
				between tourism resources and	
				ecosystems, community income,	
				types of protected areas,	
				conservation and management of	
				tourism resources both in and	
				outside protected areas,	
				environmental impact assessment,	
				and field trips.	

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
205501	Entrepreneurship	2(2-0-4)	Consent of the School	Study of entrepreneurship,	
	and Innovation			innovation and technology business,	
				open innovation, attitudes and	
				motivation of innovation	
				entrepreneurs and social	
				entrepreneurs, characteristics of	
				successful entrepreneurs, new	
				venture process, business model	
				generation and business plan,	
				business frost & Sullivan feasibility	
				and problems of new ventures	
Seminar S	Special Problems Sec	ial Topic Thesi	is	•	•
104891	Seminar in	1(1-0-2)	None	Review of literature and seminar	1. Able to debate and critticize the results using
	Environmental			presentation on specific topics in	environmental biology knowledge;
	Biology 1			environmental biology.	2. Have skills in environmental biology
					communication and presentation;
					3. Have skills in using information technology for
					searching data and presentation;
					4. Able to relate environmental biology knowledge
					to daily life phenomena.
104892	Seminar in	1(1-0-2)	None	Review of literature and seminar	1. Able to debate and critticize the resukts using
	Environmental			presentation on specific topics in	environmental biology knowledge;
	Biology 2			environmental biology.	2. Have skills in environmental biology
					communication and presentation;
					3. Have skills in using information technology for
					searching data and presentation;
					4. Able to relate environmental biology knowledge
					to daily life phenomena.

	~	Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
104902	Cominon in	Self stud.) $1(1,0,2)$	None	Deview of literature and cominan	1. Able to debate and critticize the regulate using
104893		1(1-0-2)	None	Review of interature and seminar	1. Able to debate and criticize the results using
	Environmental			presentation on specific topics in	environmental biology knowledge;
	Biology 3			environmental biology.	2. Have skills in environmental biology
					communication and presentation;
					3. Have skills in using information technology for
					searching data and presentation;
					4. Able to relate environmental biology knowledge
					to daily life phenomena.
104894	Special Problems in	4(0-12-12)	None	Research work which can be	1. Have skills in using information technology for
	Environmental			finished within one academic year	searching data;
	Biology 1			on a specific topic in environmental	2. Able to design and carry out experiment;
				biology.	3. Have skills to debate and criticize the results from
					experiment;
					4. Have skills to present and write report.
104895	Special Problems in	4(0-12-12)	None	Research work which can be	1. Have skills in using information technology for
	Environmental			finished within one academic year	searching data;
	Biology 2			on a specific topic in environmental	2. Able to design and carry out experiment;
				biology.	3. Have skills to debate and criticize the results from
					experiment;
					4. Have skills to present and write report.
104896	Special Topics in	4(4-0-8)	None	Lecture and discussion on special	1. Have skills in using information technology for
	Environmental			topics or recent developments in	searching data;
	Biology 1			environmental biology.	2. Have skills to debate and criticize the results
					using environmental biology knowledge;
					3. Able to relate environmental biology knowledge
					to daily life phenomena.

	Courses	Credit	Dronoquisito	Course Description	Expected Learning Outcomes
	Courses	Self stud.)	rrerequisite	Course Description	Expected Learning Outcomes
104897	Special Topics in Environmental Biology 2	4(4-0-8)	None	Lecture and discussion on special topics or recent developments in environmental biology.	 Have skills in using information technology for searching data; Have skills to debate and criticize the results using environmental biology knowledge; Able to relate environmental biology knowledge to daily life phenomena.
104898	Ph.D. Thesis Scheme 2.2	64	None	Ph.D. Thesis Scheme 2.2	 Have skills in using information technology for searching data; Have discipline, faithfulness, respect to comments of others; Describe the environmental biology concepts related to the thesis; Design and carry out the experiment to test the hypothesis; Able to analyze the knowledge from various sources for applying to the thesis; Have skills to debate and criticize the results using environmental biology knowledge; Have skills to communicate the knoledge in environmental biology using oral presentation and writing.

		Credit			
	Courses	(LectLab-	Prerequisite	Course Description	Expected Learning Outcomes
		Self stud.)			
104998	Ph.D. Thesis	48	None	Ph.D. Thesis Scheme 2.2	1. Have skills in using information technology for
	Scheme 2.1				searching data;
					2. Have discipline, faithfulness, respect to comments
					of others;
					3. Describe the environmental biology concepts
					related to the thesis;
					4. Design and carry out the experiment to test the
					hypothesis;
					5. Able to analyze the knowledge from various
					sources for applying to the thesis;
					6. Have skills to debate and criticize the results
					using environmental biology knowledge;
					7. Have skills to communicate the knoledge in
					environmental biology using oral presentation and
					writing.
104999	Ph.D. Thesis	64	None	Ph.D. Thesis Scheme 1.1	1. Have skills in using information technology for
	Scheme 1.1				searching data;
					2. Have discipline, faithfulness, respect to comments
					of others;
					3. Describe the environmental biology concepts
					related to the thesis;
					4. Design and carry out the experiment to test the
					hypothesis;
					5. Able to analyze the knowledge from various
					sources for applying to the thesis;
					6. Have skills to debate and criticize the results
					using environmental biology knowledge;
					7. Have skills to communicate the knoledge in
					environmental biology using oral presentation and
					writing.