					Course Coordinators					Assessment [%
LSI		Title Biological Challenges and Opportunities for Humankind	Prerequisits(s) Some GCE* Vizevel or 1 and H2 Biology or equivalent, or LSM1301	ter Departmer 2 Biological Sciences	t (NUS email contacts) Prof Antonia Monteiro antonia monteiro@nus.edu.sg (Sem 1); Dr Wu Jinlu dbswjl@nus.edu.sg (Sem 2)	course explores biological challenges faced by humankind today and how solitions are being developed. We will use three main case studies to lilustrate current struggles and how distint approaches from sub-discipline of Biology contribute to providing solutions. The nature of scientific inquiry and concepts in genetics, ecology, and evolutionary biology will be explained via the case studies.	Shabou  1) Intenduction to the course  2) The najor transitions in evolution  3) Intenduction to open consense in complexity  4) Principles of natural selection acting on small and large populations  5) How population become species  6) Principles of development and gene regulatory networks (seen cells)  7) Rodinestry and real importance  8) Plasticity and adeptations to Gimate change  9) Plasticity and adeptations to Gimate change  10) The effect of climate change on float security  11) Current status of float production in Singapore  21) Future of float production and froat security  13) Outbreaks, epidemics, pundemics  14) Plasticity and separations to Gimate change  15) Planticity (15) Pla	challenges.  3. Elaborate connections between these challenges and other subjects outside the life sciences.  4. Become engaged in the integration of multiple disciplines	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments),	Weightage] 0, 0, 100, 100, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
LSI	и1301	General Biology	Nii (Preclusion: 1 and GCE A-Level or H2 Biology, or equivalents)	2 Biological Sciences	Dr. Zeehwn Iasfar jasfarz@nus.edu.sg (Sem 1); Dr. Nialini Puniamoorthy nalini@nus.edu.sg (Sem 2)	This is an introductory course that explores what a living thing is, the basis of life, and the science behind it. The course will introduce the chemistry of life and the unit of life. The question of how that is are inherited will be discussed and the fields of biotechnology, including its applications and the efficial sizuse involved he will introduce. The diversity of life on earth will be explored, with discussions how life on earth possibly came about and how biologists by to dissily and make series of the diversity. The course will also introduce or approximation of the course of the diversity in the course of the original to a posterior. The concept of how explaints in a patient, the criterial constancy and organisation of major organ systems will be discussed. The focus will be to introduce the unifying concepts in biology and how they play a role in everyday life.	1) Science of Biology. Attributes of a living thing. Classification of living things. Scientific method and the limits of science. 2) Chemistry of Utie Functional groups. Condensation and hydrolysis. Structure and function of biological molecules – carbohydrates, lipids, proteins and nucles acids. 3) Cell Structure and Function: Size of a cell. Biological membranes. Structures and functions of prokaryotic and evidency circles. 4 (Intergrand and Utie Funery release in cells. Aerobic cellular respiration – glycolysis, acetyl-CoA formation, chric acid cycle and oxidative phosphorylation. Fermentation. Revalom on Carbohydrates, lipids and proteins. 5) DNA and Heredity. Genetic material. DNA structure and replication. DNA sequencing. Mitosis and moteins. 6) Genee Expression. Central dogonar of molecular biology, RNA molecules and genetic code. Transscription, translation and mutations. Regulation of gene expression in prokaryotic and exaryotic cells.	<ol> <li>Describe concept of life functions from cells to tissues to organs to systems.</li> <li>Relate knowledge acquired to everyday life, which includes dealing with common day controversies between science and society.</li> </ol>		0, 0, 50, 50, 0, 0, 50, 0,
LSI	M1303	Animal Behaviour	 Nil (For Life 2 Sciences Major/Minor and BES student, please appeal via CourseReg for requisite waiver.)	Biological Sciences	Mr. N. Svasothi sivasothi@nus.edu.sg	Understanding animal behaviour awakens the individual to the complexity of day) phenomenon in the animal bingon how animals live and survive in their environment. Much of this occurs around us every day and everywhere we go. But the city-weeker live is increasing polation of animals and understands, titled of the world around lefter. This course will understands that of the world around lefter. This course will predict a survival of the world around lefter. This course will predict a survival of the world around communication, with examples from across airnial diversity. Nove behaviors have evolved to fit specific ecological conditions will be examined. Students will gain understanding of and empathy for animals.	2) Diversity, Ethology & Ethics, 19 who to observe animal behaviour?  3) Inmate Behavior 2 tearing  4) Living in Groups I. 8 II  5) Foraging  10 Territorsity I. 8 II  11 II  12 II  13 II  14 II  15 II  16 II  17 II  18 II  18 II  19 Countribe, & Madring  10 Animal Welfare	2. Evaluate the complexity of human-widdlife interactions. 3. Understand how animal behaviour functions in the natural world. 4. Present a scientific report (coherent, concise and evidence-based) as a group. 5. Formulate a design to observe and quantify wild animals in the natural environment. 6. Implement the scientific method to ask a question,	Quizzes/Tests, Laboratory Tests, Mid-term Tests,	0, 0, 50, 15, 5, 0, 0, 0, 0,
LSI	M210S	Molecular Genetics	GCE 'A' Level or 1 and 112 Biology or equivalent, or LISM1301	2 Biological Sciences	Assoc Prof Chew Fook Tim disrch@nus.edu.sg	the molecular properties of genes and chromosomes, (ii) transcription and reantation, (iv) genetic methods and technology, and (v) genetic analysis of individuals and populations. This will include an in-depth understanding of mendelian patterns of inheritance and variations that could occur due to multiple alleles, their gene, chromosomal properties, and the second of the country of the count	G) Chromosome Recombination   The Michael Policy	1. Analyse and evaluate possible observations, and begin to potentially crade and generatine revision for hypothesis) or ways to produce new understanding, products, or envises.  2. Learn and re-learn the basic concepts of heredity, get used to the terminologies, basic language and concepts of modern genetics, and learn them in contect of time, space, bistory and context of the environment.  3. Apply concepts learn to both seen and unseen scenarios, learn to observe phenomena, hypothesize the potential underlying mechanism and text the example from based on the principles and concepts ball within this course.	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes).	0, 0, 50, 0, 0, 0, 0, 0, 0,
LSI		Fundamental Biochemistry	GCE 'A' Level or 1 and H2 Biology or equivalent or LSM1301, and GCE 'A' Level or H2 Chemistry or equivalent or CM1417/CM1417 X	2 Biochemist	ry Assoc Prof Deng Lih Wen behdlw@nus.edu.sg (Sem 1); Dr Adrian Teo bchtika@nus.edu.sg (Sem 2)	rigorous foundation in current concepts of the structure and functions of biomodecules innecessare feelbar bology. The functions of biomodecules innecessare feelbar bology, These fundamental concepts form the basis of almost all recent advances in biological and the biomedical sciences. The lectures will introduce various cellular organelle as an models to gain insights into how structures and functions of classes of biomodecules participating in important cellular processes.	(Animo Acid Structures & Properties, Protein Biosynthesis, Shape & Structure of Proteins, Domains & Motifs, Protein Families; Post-Translational Modifications, Folding and Dynamics of Proteins in Cellular Compartments).  3) Cellular Engmes  (Forms & Functions of Engmes, Engmants (Enetics, Cellular and Pharmacological Inhibitors, Regulation of Engme Activity, Cellular Oxygenation)	Students will learn how biomolecules integrate in cellular function.     Students will learn how enzymes activity is characterized and regulated.     Students will learn how these macromolecules are identified, purified and studied.	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes),	0, 0, 40, 6, 0, 0, 0, 0,

		For SPN?				Course Coordinators (NUS email contacts)	Course Description	Syllabus	Learning Outcomes	Assessment ICA Component	Assessment [%
	Evolutionary Biology	No	GCE 'A' Level or 1/2 Biology or equivalent, or LSM1301	1 and 2	Biological Sciences	Dr Nalini Paulamoorthy nalini@mus.edu.sg (Sem 1); Dr John Ascher John Ascher (Sem 2);	and the processes that produced the multiple life forms of Earth. Topics include: the origins of life, the estaryotic cell, and multicellularity, the generation of genetic variation and the sorting of that variation through random processes and through natural and sexual selection; the origin of new traits, new life histories, and new species; the origin of new traits, sociality, and altrusin; the evolution of humans; and applications of evolutionary biology to solving modern-day problems.	Week 1: What is Poulution? What is the evidence for evolution?  Week 2: How did the evolve? You do variations come about?  Week 3: How do variations get fixed in populations via nandom processes? How do variations get fixed in populations via Natural Selection?  Week 6: What is the outcome of Natural Selection? What is At HitClied selection, and how do we use it in our lines?  Week 5: How does evolution lead to variation in Life Histories? How does the environment determine phenotypes?  Week 6: New does evolution lead to variation in Life Histories? How does the environment determine phenotypes?  Week 6: New does evolution lead to variation in Life Histories? How does the inspire transitions in Evolution?  Week 8: What are specifie? How does speciation occur?  Week 9: Whyte Art What is evalual selection?  Week 10: What is evalual selection?  Week 10: What is evolutionary genomics? What is evo deen and how do novel traits originate?  Week 11: What is conduction? What is evolve? How did humans evolve?  Week 12: How does evolution affect our lives?	phylogenies, trace evolution across spatic-temponal scales).  Z. Estimate the filmbrance of genetic and environmental components in variation (e.g., phenotypic plasticity and linkage disequilibrium).  3. Recognies key processes that drive evolutionary changes (e.g., mechanisms of mutation, drift, selection, gene flow that mediates allele changes in populations).  4. Apply evolutionary concepts to real world challenges (e.g., using emerging genomics techniques to study host-parasite coevolution in view of disease management).  5. Comprehend complex theoretical concepts accompanied by case study enables (e.g., now changes in seed types can select for changes in beak shape among Darwin's finches).	Project/Group Project, Quizzes/Tests, Laboratory Tests, Mini-term Tests, Others 1 (assignments), Others 2 (if applicable & describe in notes), Other 2 (if applicable & describe in notes), Final Exam	5, 0, 15, 0, 30, 20, 0, 0, 30
	Laboratory Techniques in Life Sciences		LSM2105 or LSM2106	1 and 2	Biological Sciences	ximxiang@nus.edu.sg	of techniques used in molecular biology and protein biochemistry. Featur browdegs in recombinant DNA techniques, such as RNA biolation, reverse transcription, oplymerase chain reaction, recombinant DNA construction and recombinant protein expression; and in protein expression; and western biotisting, will be integrated with laboratory protein.	6) Affinity chromatography and enuyme activity assay. 7) Native and 505 polyacrylamide gel electrophoresis. 8) Western blotting and immunodetection.	Lobale mRNA from tissue and amplify one specific gene.     Cone a gene into a bacterial expression plasmid.     Express and purify an enzyme from a bacterial overexpression system.	Exanys, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	15, 0, 0, 5, 50, 0, 0, 0, 0,
LSM2191B	Laboratory Techniques in Life Sciences	No No	LSM2105 or LSM2106	1 and 2	and Immunology /	Assoc Prof Norbert Lehming michighus.edu.sg  // Dr Lee Seow Chong bchlees@nus.edu.sg	of techniques used in molecular biology and protein biochemistry. Factual knowledge in recombinant DNA techniques, such as RNA isolation, reverse transcription, polymerase chain reaction, recombinant DNA construction		I. Isolate mRNA from tissue and ampility one specific gene.     Conce agen ich absteriel expression plasmid:     Express and purify an enzyme from a bacterial overexpression system.	Class Participation. Essays. Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Esam	0, 0, 0, 30, 70, 0, 0, 0, 0,
	Human Anatomy	No	GCE 'A' Level or H2 Biology or equivalent, or LSM1301		Anatomy	Dr. Jai Santosh Polepalli jpolepalli @rrus. edu. sg		2) Mucuclosketal System  3) Recipitary System  4) Curdioscalar System  5) Registrate System  6) Blood  7) Urionar System  8) Reproductive System  9) Reproductive System  10) Endocrine System  10) Endocrine System	Appreciate the clinical relevance of anatomy in exemplary diseases.     Learn the basic structures and functions of the human organ systems.     Learn the histological/microscopic features of primary human tissues, including epithelial, connective, nervous and muscular tissues.	Esanys, Project/Group Project, Quizzes/Tests, Laboratony Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Final Exam	0, 0, 30, 0, 0, 0, 0, 0,
LSM2233	Cell Biology	No	GCE 'A' Level or H2 Biology or equivalent, or LSM1301	1 and 2	Biochemistry	Assoc Prof Yeong Foong May bchyfm@nus.edu.sg (Sem 1); Assoc Prof Thilo Hagen bchth@nus.edu.sg (Sem 2)	cellular structures, functions and interactions in unicellular	1) Cell blookgy concepts related to and applied to human diseases. Plantinour's disease, Dubetes, Cinner, Infectious disease), 2) Scientific approaches to solving cell blookgy-related proteiners, indroducing cell blookgy-related rechniques, experimental design and data analysis and interpretation, with the ultimate goal for students to be able to understand research papers independently.	1. Able to work collaboratively.     Leplain Insufamental cell biology concepts.     3. Design experiments to answer cell biology related research questions.     4. Understand a research paper and explain how conclusions were obtained.     5. Explain scientific data obtained using cell biology related experimental methods.	Quizzes/Tests,	0, 0, 36, 0, 0, 22, 4, 0, 0, 0, 38
LSM2234	Introduction to Quantitative Biology	No	GCE 'A' Level or H2 Biology or equivalent, or LSM1301		Sciences	dischi@nus.edu.sg	amount of quantitative biological data. This is due to advances in migrage, genetics, and sequencing. This course introduces methods necessary for understanding and analysing such quantitative biological data. We use systems from across biology, from photosynthesis to human skep cycles, to demonstrate the power and applicability of these approaches. We introduce the mathematical and physical concepts necessary brough the course. This course is suitable for all tile Sciences students regardless of background in the physical sciences.	1) Spatial and temporal scales, numbers from small to large (introduction of basic units and scales important for the cell-space, time, force, energy, concentrations, transport, diffusion etc.] I Cleture) 2) Building Bocks of the cell by numbers (flow many molecules of water, lipids, DNA, proteins, what are the concentrations; potentially include some numbers for multiculator organisms (1 Leture) 3) Molecular forces (van der Valas), dispersion, electrostatic), hydrophosic effect, energy, entropy, energy production and usage in the cell [3 lectures) 4) Potentials and Tampogrop trockerses, diffusion and active transport, thermal conduction, transport of momentum (vocculty) and furbulent flow (Reynolds 5) Korelsce, ensymalic reactions, binding reactions (2 Bectures) 5) Korelsce, ensymalic reactions, binding reactions (2 Bectures) 7) Sochasticity in cell dynamics (2 Retures) 8) Water and fluids, included and microfluidios (2 Bectures) 9) Retorotastics (pit, thurge of biomolecules, folding, screening, binding (2 Bectures) 11) Ejekt and biology, Action of R. vis, UV; the process of vision; DNA diamage, photodynamic therapy (2 Tectures) 11) Ejekt and biology, Action of R. vis, UV; the process of vision; DNA diamage, photodynamic therapy (2 Tectures) 11) Conclusions: The overall picture (1 Ecture) 12) Conclusions: The overall picture (1 Ecture)	matter) to biological systems and follow and apply physical reasoning within biology.  2. Should be able to estimate and calculate simple quantitative physical parameters in relation to biological systems.  3. Acquire a quantitative biophysical skill-set to apply to biological processes and develop estimation skills and intuition about biological yystems.	Project/Group Project, Quitars/Tests, Laboratory Tests, Mid-term Tests, Others 1 (weekly grothern sets), Others 1 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	10, 20, 0, 40, 0, 0, 0, 0, 0,
LSM2251	Ecology and Environment	No	GCE 'A' Level or H2 Biology or equivalent, or LSM1301	1 and 2	Biological Sciences	Mr N. Svasothi sivasothi@nus.edu.sg (Sem 1);  Dr Lim Jun Ying j/im@nus.edu.sg (Sem 2)	its role in understanding environmental processes. It covers both the major concepts and their real-world applications. Topics will include models in ecology, organisms in their	1) What is Cology?— the specific nature of this branch of cience, widtlle and ecosystems in Singapore.  2) the Physicial & Aquit Christoments—the debersity of these environments and their underpinning mechanisms.  3) Individual Ecology:—physicological and behavioural adaptations to the environment, evolution and estirction.  4) Population ecology—how populations are distributed, life history variation, growth and dynamics (pirits, deaths, immigration and emigration).  5) Species Ecology—how species interact with their own and other species: niche, competition, presistion, parasition, disease and mutualism.  6) Community Ecology—2 shoot diventity and bundrance of all species in an ecosystem. Not yet are structured, respond to disturbance and change (succession).  7) Ecosystem Ecology—energy flow, primary production, trophic levels, carbon and nutrient cycling.	enhance their effective network of peers, and summarise their skill set as a science student (career intelligence).	Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	0, 0, 40, 10, 0, 5, 15, 0,

Code	Title	For SPN2	Prerequisite(s)	Semester	Department	Course Coordinators (NUS email contacts)	Course Description	Syllahus	Learning Outcomes	Assessment [CA Component]	Assessment (?
LSM2252	Biodiversity	No No	GCE 'A' Level or	1 and 2		Mr N. Sivasothi	The course aims to inculcate in students an understanding for	Introduction, Systematics & Conservation	Evaluate the identity of novel organisms.	Class Participation,	0,
			H2 Biology or		Sciences	sivasothi@nus.edu.sg	the need of a diverse and intricate balance of nature and the		<ol><li>Define biodiversity, and recognise its scope.</li></ol>	Essays,	15,
			equivalent, or			(Sem 1);	morality of conservation. It involves an introduction to the		3. Explain the need for conserving biodiversity.	Project/Group Project,	0,
			LSM1301				diversity of major groups of living organisms, and the	The Sixth Extinction & Conservation of Biodiversity	4. Discover where organisms are distributed within tropical	Quizzes/Tests,	22.5,
						Dr Theresa Su theresasu@nus.edu.sg	importance of maintaining diversity in natural ecosystems. Emphasis is on the need for conservation of biodiversity to	The Kent Ridge and LKCNHM Practicals (how to work in the field)	ecosystems.  5. Prepare themselves to field work in terrestrial and inter-	Laboratory Tests, Mid-term Tests.	20,
						(Sem 2)	maintain a balance of nature. The course will highlight to the	Botany	Prepare themselves to neid work in terrestrial and inter- tidal environments.	Others 1 (post fieldtrip test),	12.5.
						(Schiz)	students the biodiversity in the major habitats and vegetation		6. Categorise and differentiate major groups of living	Others 2 (if applicable & describe in notes),	0,
							types in and around Singapore.	Botany 2: Non-vascular and vascular seedless plants	organisms within the Tree of Life.	Others 3 (if applicable & describe in notes),	0,
								Botany 3: Vascular seed plants: Gymnosperms & Angiosperms (Part 1)	7. Write a coherent, precise evidence-based essay, with	Final Exam	30
								Botany 4: Angiosperms (Part 2) & Fungi	appropriate use of tables and figures, and cite effectively.		
								Zoology lectures Introduction & Tree of Life			
								Zoology 1: Non-photosynthetic Protists, Trends in the Animal Kingdom			
								Zoology 2: Animal Phyla trends; Parazoa and Radiata (Porifera, Cnidaria & Ctenophora)			
								Zoology 3: Protostomes 1 Lophotrochozoa (Platyhelminthes & Annelida)			
								Zoology 4: Protosomes 2 Ecdysozoa I (Mollusca, Nematoda, Tardigrada)			
								Zoology 5: Protosomes 3 Ecdysozoa II (Arthropoda & Onychophora)			
								Zoology 6: Deuterostomes 1 (Echinodermata, Hemichordata, Protochordata)			
LSM2254	Control of None		ISM2105 or		Biological	A	White and the first of the state of the stat	Zoology 7: Deuterostomes 2 (Vertebrates I: Fishes & Amphibia); Deuterostomes 3 (Vertebrates II: Reptiles including Birds & Mammals)  1) Importance of plants: Origin of land plants/angiosperms and their life cycle - 2 Jecture hours: General introduction of the course. Topics include plants as a	A Record to the best state of the state of t	Class Basicionalis	
LSWIZZ34	Fundamentals of Plant Biology	L NO	LSM2105 or LSM2106			Assoc Prof Lau On Sun onsunlau@nus.edu.sg		<ol> <li>Importance of plants; Origin of land plants/angiosperms and their life cycle - 2 lecture hours; General introduction of the course. Topics include plants as a major source of food and materials, as a player in global climate, and as an experimental system; the evolution of land plants with a focus on angiosperms; life</li> </ol>		Class Participation, Essays.	0,
	Diology		LJW2100		-circes	onsumate@nus.cuu.sg	of the most successful plant groups that sustains all life on	major source of rood and materials, as a player in global climate, and as an experimental system; the evolution of land plants with a rocus on angiosperms; life cycle and features of angiosperms, with comparison with animals.	Identify unique aspects of plant cells and tissues.	Project/Group Project.	0.
							earth, and examines how they are organized, grow, and	How are plants organized? Plant structure, growth and development - 4 lecture hours; Topics include plants organization and major organ systems; the	Explain the roles of model species in the study of plant	Quizzes/Tests,	30,
							respond to the environment. A major theme that the course	meristems as the source of new cells and growth; the growth and differentiation of leaves and roots; and shoot architecture and status. Comparison of growth	processes.	Laboratory Tests,	30,
							will highlight is that plant growth is highly dynamic – plants	strategy with animals will be highlighted.	4. Explain how plants sense and respond to environmental	Mid-term Tests,	0,
							control growth and development through integrating intrinsic	3) The model plant Arabidopsis and the molecular and genetic tools for studying plants - 2 lecture hours; Topics include the need and values of model plants;	stimuli.	Others 1 (if applicable & describe in notes),	0,
									5. Describe how plants use hormones to coordinate growth.		0,
								plant transformation and molecular analyses.  4) Unique aspects of plant cells and tissues - 2 lecture hours: Topics include plant cell architecture: plant cell cycle and division: plant cell wall: plant cell	<ol><li>Discuss the technology behind genetically modified plants and its application.</li></ol>	Others 3 (if applicable & describe in notes), Final Exam	0, 40
								4) Unique aspects or piant cells and tissues - 2 lecture nours; ropics include plant cell architecture; piant cell cycle and division; piant cell wair; piant cell expansion and shapes socialized cells and tissues in olarits.	7. Select appropriate techniques to address questions in	- mar count	40
							,	expansion and single, specialized tens and ussues in plants.  5) Coordinating growth through plant hormones - Diversity - Perception, signalling and action - 6 lecture hours; Topics include the importance of coordinating			
								growth within plants; major plant hormones and their functions; perception of hormone by receptors; hormone signal transduction and downstream effectors;			
								biosynthesis and transport of plant hormones. Auxin will be used as a primary example to highlight general principles.			
								6) Plant response to the environment - Do plants see? Importance of light perception - Responses to abiotic stress - Responses to biotic stress - 6 lecture hours;			
								Topics include the importance of sensing and responding to environmental conditions; Light as an environmental cue; photoreceptors and light signal			
								transduction; plant responses to abiotic stresses, such as heat and water deficits; roles of hormones in responding to abiotic stresses; plant interactions with pathogens; plant defences; plant cooperative interaction with other organisms.			
								participants, plant cooperative interaction with other organisms.  7) Plant biotechnology and genetic engineering -4 lecture hours; Topics include concepts of genetic engineering; traditional methods of improving plants;			
								values of plant genetic engineering over traditional breeding; techniques in generating transgenic plants; Notable examples of GM crops; concerns and societal			
								impact of GM crops.			
								For practicals and demos: 1. Sterile and tissue culture techniques 2. Phenotypic analyses of plant mutants (e.g. hypocotyl length, stomatal numbers, etc.)			
								Imaging & measurements - Light microscopy 3. Gene expression analyses of plant mutants - RNA extraction in plants - Semi-quantitative RT-qPCR 4. Genotyping of mutant plants - DNA extraction in plants - PCR 5. Reporter analyses in plants - GUS staining - Fluorescent imaging			
								or motions plants - over extraction in plants - rick s. Reporter analyses in plants - GUS staining - Huorescent imaging			
LSM2291	Fundamental	No	GCE 'A' Level or	1 and 2	Microbiology	Dr John Chen		Both the lectures and practical classes provide an overview of microbial diversity, the biological properties of microbes, methods and approaches in the study of			0,
	Techniques in		H2 Biology or		and	miccjy@nus.edu.sg		microbiology with the emphasis on the fundamental experimental techniques in microbiology. The concept of biosafety in microbiology research is also	tools in the study of cells and microbes and the awareness or		0,
	Microbiology		equivalent, or		Immunology	(Sem 1);	techniques for studying them, through a combination of	introduced in this course.	biosafety, and be excited by the microbial world and wishing		0,
			LSM1301				theoretical knowledge and hands-on experiments. Students		to know more.	Quizzes/Tests,	60,
						Assoc Prof Chu Jang Hann miccjh@nus.edu.sg	will delve into the invisible world of microbes, investigating	Iectures:  Introduction to the diversity of microbial world and phylogeny		Laboratory Tests, Mid-term Tests.	30,
						(Sem 2)	probiotics. Moreover, students will have the unique	Introduction to the diversity of microdial world and phylogeny     Rinciafety		Others 1 (assignments),	10
						(sem 2)	opportunity to visit a microbiology-related industry and			Others 2 (if applicable & describe in notes).	0
							witness real-world applications of their learnings. By the end			Others 3 (if applicable & describe in notes).	0.
							of the course, students should possess fundamental	Microbes in the environment: Where are microbes found and why are they there		Final Exam	0
							knowledge of microbiology and the experimental tools used	Microbes and immunity			
							and will be inspired to probe deeper into this exciting field.				
								Practicals (Wet Lab) - 5 class sessions:			
								(1)Soil microbiology: Isolation, identification and characterization (antibiotic producers, polysaccharide producers)			
								(2)Water-borne pathogens: Isolation, enumeration, physiology and behaviour outsidethe host (3)Food microbiology: Isolation, enumeration and characterization (yeast, lactic acidbacteria, enteric bacteria)			
								(3)Food microbiology: isolation, enumeration and characterization (yeast, factic acidoacteria, enteric bacteria)  (4)Human skin microbiology: Isolation, are they pathogens?			
SM3201	Research and	No	Nil (Concurrently	1 and 2	Biological	Assoc Prof Lam Siew Hong		The course syllabus will be generally divided into three major parts: (I) Thinking & Questioning, (II) Searching & Finding, and (III) Communicating & Critiquing, The course syllabus will be generally divided into three major parts: (I) Thinking & Questioning, (III) Searching & Finding, and (III) Communicating & Critiquing, The course syllabus will be generally divided into three major parts: (I) Thinking & Questioning, (III) Searching & Finding, and (III) Communicating & Critiquing, The course syllabus will be generally divided into three major parts: (I) Thinking & Questioning, (III) Searching & Finding, and (III) Communicating & Critiquing, The course syllabus will be generally divided into three major parts: (I) Thinking & Questioning, (III) Searching & Finding, and (III) Communicating & Critiquing, The course syllabus will be generally divided into three major parts: (I) Thinking & Questioning, (III) Searching & Finding, and (III) Communicating & Critiquing, The course syllabus will be generally divided into three major parts: (I) Thinking & Questioning, (III) Searching & Finding, and (III) Communicating & Critiquing, The course syllabus will be generally divided into three major parts: (I) Thinking & Questioning, (III) Searching & Critiquing, (III) Searching & Critiquing	e1. Students would understand the scientific thinking and how	Class Participation,	0,
	Communication in Life	e	doing LSM2288 or		Sciences	dbslsh@nus.edu.sg	and processes of life sciences research and communication. It	three major parts can further be subdivided into the following subtopics that will be covered in the course:	scientific knowledge is generated through research and from		0,
	Sciences		LSM3288 or				aims to equip students with the essential knowledge that		current existing knowledge. They would be able to relate an		0,
			LSM4199 or					(I) Thinking & Questioning 1. Scientific Thinking (basic philosophy, aims and assumptions of science; what makes science scientific; strength and limitation of	apply them to their research projects. Students' thinking skil		10,
			LSM4288 variant)					science; difference between scientific, non scientific, pseudoscientific and unscientific; scientific process and knowledge development; ethics in research;	would be enhanced.	Laboratory Tests,	0,
							The course covers the essentials of scientific research including: importance and pitfalls of problem formulation	essential aptitudes in research) 2. Scientific Observation and Approaches (What makes an observation scientific; naturalistic versus experimental observation; descriptive versus experimental studies; inductive versus deductive approaches) 3. Scientific Questioning (Where do questions come from; what makes a	<ol><li>Students would be able to identify the important steps an pitfalls in the research process. They would be able to apply</li></ol>	Others 1 (writing and review)	0, 78.
							and hypothesis generation; essentials of experimental	descriptive versus experimental studies; inductive versus deductive approaches) 3. Scientific Questioning (Where do questions come from; what makes a research problem; types and nature of research questions; problem formulation & hypotheses generation & pitfalls; thinking critically & scientifically)	pitfalls in the research process. They would be able to apply them in the context of their research projects. Students'	Others 1 (writing and review), Others 2 (presentation).	78, 12.
							designs; practical tips and pitfalls during experimental		research skills would be enhanced.	Others 3 (if applicable & describe in notes),	0,
								(II) Searching & Finding 1. Scientific Methods of Searching (Part I): Elements of Experiment (defining the variables; manipulating independent variables;	Students would learn important criteria, requirements,	Final Exam	0
							and evaluation; form and function of scientific	measuring dependent variables, controlling extraneous secondary and random variables; variances in experiments, reliability and validity in experiments). 2.			
							communication; and research ethics.	Scientific Methods of Searching (Part II): Experimental Designs (what makes a Good experimental design; criteria for evaluating an experimental design; types of	f communication (written and oral presentation) relevant to		
								experimental design; strengths, limits & pitfalls; ethical considerations) 3. Execution of experiment: Elements of sampling and measurement (function and good	their research projects. Students' communication skills woul	ı	
								practices of laboratory notebook keeping; what is in a measurement; types and limits of measurement and instrumentation/tools; reasons, goals and	be enhanced.		
								considerations in sampling; reliability, validity & pitfalls; troubleshooting and what to do when things do not work) 4. Organizing, Analyzing & Evaluating Data (noteworthy practices for organizing and processing data; descriptive and inference statistics for data analysis; what does statistical significance implies; possible or the processing data; descriptive and inference statistics for data analysis; what does statistical significance implies; possible or the processing data or the processing data; descriptive and inference statistics for data analysis; what does statistical significance implies; possible or the processing data or	Students would acquire scientific thinking and critical     Students would acquire scientific thinking and critical		
								(noteworthy practices for organizing and processing data; descriptive and inference statistics for data analysis; what does statistical significance implies; possible errors and their significance; how to evaluate the validity of a finding; effective evidence based conclusion; how to address negative findings)	ethinking skills, and be able to evaluate and critique scientific communication, including their own research projects.		
									and the search projects.		
								(III) Communicating & Critiquing 1.Writing [General structure & function of a scientific paper; specific formats and standards; pointers for effective scientific			
								writing; common mistakes and pitfalls to avoid; ethical norms & considerations (plagiarism)] 2. Presenting (Pointers for preparing a successful presentation;			
								pointers for good visual presentation; pointers for effective delivery) 3. Peer review & Critiquing [(a) Critiquing the research problem, research question and			
								hypothesis formulation; (b) Critiquing the experimental design, execution, analysis and conclusion/generalization; (c) Critiquing the writing and presentation of			
								the data/findings.)			
SM3210A	Metabolism and	Yes - BMS	LSM2106	1	Biochemistry	Dr Yu Haojie	Overview of the biosynthesis and catabolism of	1) Introduction	Understand the biosynthesis and catabolism of	Class Participation,	0,
	Regulation					bchhaoy@nus.edu.sg	carbohydrates, proteins, lipids and nucleic acids in the	2) Bioenergetics	carbohydrates, proteins, lipids and nucleic acids in the	Essays,	0,
								3) Carbohydrate Metabolism	context of human health and disease, with emphasis on the		0,
								4) Lipid Metabolism	integration and regulation of metabolic pathways in differen		50,
								5) Amino Acid Metabolism 6) Regulation and Interaction of metabolism	tissues and organs.	Laboratory Tests, Mid-term Tests.	0,
							mitochondrial energy metabolism, free radicals, enzyme deficiencies in metabolic disorders will also be covered.	6) Regulation and Integration of metabolism 7) Nucleic Acid Metabolism	Understand the principles of bioenergetics and mitochondrial energy metabolism, free radicals, enzyme	Mid-term Tests, Others 1 (if applicable & describe in notes),	0,
											13,
									deficiencies in metabolic disorders	Others 2 (if applicable & describe in notes)	0.
								8) Free Radicals	deficiencies in metabolic disorders.	Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes).	0,
								8) Free Radicals	deficiencies in metabolic disorders.	Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	0, 0, 35

Rangeding in Rangeding and register of the processing of the proce							Course Coordinators					Assessment [%
Part	Code	Title			Semester	Department		Course Description		Learning Outcomes		Weightage]
Part	LSM3210B		Yes - BMS	LSM2106	2							0,
Part		Kegulation				sciences	zin@nus.edu.sg					0,
Part												40
Part												0,
Processing												0,
Part								deficiencies in metabolic disorders will also be covered.		mitochondrial energy metabolism, free radicals, enzyme	Others 1 (if applicable & describe in notes),	0,
Part									8) Free Radicals	deficiencies in metabolic disorders.		0,
Part												0,
Part	ISM3211	Eundamental	Ver - DMS	ISM2106 or	1 and 2	Pharmacolom	Prof Wong Wai-Shin Frad	This course sime to provide basic principles of recentor	1) Drug recentor theory	1 Know the different classes of adverse drug reactions and		
Part	LUNIUZZZ		ica bivia		1 0110 1	1 mannacology						-,
Part				PHS2102				molecular and cellular mechanisms of action, clinical uses and	Receptor classes and signal transduction pathways	handle drugs taken by humans.		0,
Part												60,
Part										interactions, the 5 major classes of drug receptors and how	Laboratory Tests,	0,
Part								followed by pharmacokinetics and molecular pharmacology	b) Vascactive peptides and enzyme inhibitors  7) Machinism of figure actions difficult uses and advance data effects of calendad commonly used observe of datas.			0,
And the following processing whether the following processing whet							(30112)	mediated signal transduction and membrane ion channel	7) mechanisms of drug decisies, clinical decision and develop drug elected of selected commonly dred elastes of drugs			0,
Part												0,
Region of the control								cholinergic) will be introduced. The course also focuses on		effects of a class of enzyme (phosphodiesterase) inhibitors.	Final Exam	40
Part												
share training to the large training to the plant of the								anti-asthma drugs, and anti-arthritic drugs.				
Part												
Set 1 Project 1										antihistamines, non-steroidal anti-inflammatory drugs.		
Property of the property of										corticosteroid drugs, immunosuppressants, anti-asthma		
Property of the Property of										drugs and anti-arthritic drugs.		
Property of the Property of												
Property of the Property of												
Property of the Property of												
Specimon	LSM3212		Yes - BMS	LSM2106	1	Physiology						0,
Separate sep							phszama@nus.edu.sg					
Part		System										
Motion Provided Pro												
Part												
Part										, , , , , , , , , , , , , , , , , , , ,	Others 1 (if applicable & describe in notes),	
Part								that exercise imparts to cardiorespiratory fitness and overall	<ul> <li>Haemostasis: Role of platelets, Blood coagulation, anticlotting mechanisms, anticoagulants.</li> </ul>		Others 2 (if applicable & describe in notes),	0,
Part												
Part											Final Exam	40
Reporting Symbols   Repo												
Nechanic of registrion.   Nechanic of registrion.   Nechanic of registrion.   Nechanic of registrion.   Nechanic of pages and acqueints of defining, normal salest, their measurement and clinical importance.   Nechanic of pages and acqueints of defining, normal salest, their measurement and clinical importance.   Nechanic of pages and acqueints of defining, normal salest, their measurement and clinical importance.   Nechanic of pages and acqueints of defining, normal salest, their measurement and clinical importance.   Nechanic of pages and acqueints of defining, normal salest, their measurement and clinical importance.   Nechanic of pages and acqueints of defining, normal salest, their measurement and clinical importance.   Nechanic of pages and acqueints.   Nechanic of pag												
Supplied												
***Particular provision, place upon control foundation of place success designation, personal reportation, personal reportation re												
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** Processor production reports carbon conductor processor processor for the processor p												
**Prisence change during ventilation, reproductive physiology including unfaction and compliance, amony resistance, work of breathing control, reported control, reported control, reported control, reported and according control, reported control,												
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** *** *** *** *** *** *** *** *** ***												
Cardio-assacting systems   Fundamental analysis of the state of the												
**************************************									<ul> <li>Hypoxia including high altitude physiology and acclimatization, asphyxia, cyanosis, oxygen therapy and toxicity.</li> </ul>			
**Properties of armise muscle.**   Proprieting vision of armise muscle.**   Pr												
Hommore Suppliedger—Yes—BMS LSM2106 2 Physiology Assoc Prof Thai Tran phase devices and Realth Hommore control of hommore contr									Properties of cardiac muscle.			
Hormones and Keshth  Fight Byrus edu sig  Fight Byr									Origin & spread of cardiac impulse, heart block, cardiac arrhythmias.			
normal function and health. The student will be able to appreciate the intendation scuring amongst the modernine, digestive, renal, and reproductive systems, and an expression of depending and personal special	LSM3214		Yes - BMS	LSM2106	2	Physiology						10,
A2215 Neuronal Signaling and Yes - BMS LSM 2106 1 Physiology Assoc Prof Saji Kumar Seredharan memory mechanisms of memory, serior in outsell, serior in Sajing and and Yes - BMS LSM 2106 1 Physiology Assoc Prof Saji Kumar Seredharan memory mechanisms of memory mechanisms of memory mechanisms of described in locality and retrieval of memory, course or in outsell, serior in Course covers topic including the inor basis of retrieval and molecular biology of outself memory. And the auditory system, and reterior and memory, and design grain and enterliants of language and memory, and design grain in the Yam.  Application of the Course of the Course of Saji Kumar Seredharan memory mechanisms of the Saji Saji Saji Saji Saji Saji Saji Saji		Hormones and Health					phstt@nus.edu.sg	hormonal control of homeostasis as a basis for understanding	fluid processing, fluid balance, reproductive system, male reproductive physiology, female reproductive physiology including pregnancy.			
digestive, renul, and reproductive systems, and be able to relate them to the bodged in Hymmis or productive. processes, Major Topics, Covered resident the most bodged in Hymmis or productive processes.  Major Topics, Covered resident the most bodged in Hymmis or productive processes.  Major Topics Covered resident resident in motes, and reproductive processes.  Major Topics Covered resident resident in motes, and reproductive processes.  Major Topics Covered resident resident resident reproductive processes.  Major Topics Covered resident resident resident resident reproductive processes.  Major Topics Covered resident resident resident reproductive processes.  Major Topics Covered resident resident reproductive processes.  Major Topics Covered resident reproductive reproductive processes.  Major Topics Covered resident rep												
relate tents to the body's biological rhythris for clocks), growth, response to stress, and reproductive spream, regrowth. response to stress, and reproductive spream. Regrowth. response to the										reproductive systems).		
Agricult								relate them to the body's biological rhythms (or clocks)				0.
Major Topic Coverée endorcine system, central endorcine gatem, departive processe, energy balance, urinary system, full agentive processe, energy balance, urinary system, full and the productive system, male reproductive phylology. Energia energy description in the size of electrical signalling extension potential.  A2215 Neuronal Signalling and Yes-BMS 15M2106 1 Physiology St. Numar Sreedhara manufacture productive phylology. Energy energy description in the size of electrical signalling extension potential, molecular biology of unitary of brain; incide and electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical signalling extension potential, molecular biology of unitary of the size of electrical sig								growth, responses to stress, and reproductive processes.			Others 1 (if applicable & describe in notes),	0,
digestive processe, energy bilance, urinary system, fluid processes, energy bilance, urinary system, fluid gestive processes, fluid patients of executive system, and reproductive system, mile reproductive system, mile reproductive system, mile reproductive physiology.  Associated by the second signaling and Yes - BMS 15M2106 1 Physiology Associated by the second signaling and the second signal								Major Topics Covered: endocrine system, central endocrine			Others 2 (if applicable & describe in notes),	0,
A2215 Neuronal Signaling and Ves - BMS LSM2106 1 Physiology Assoc Prof Saji Kumar Sreechiam phaskighrus. edus protective physiology, female reproductive physiology, female reproductive physiology, female reproductive physiology, female reproductive physiology of the physiology of t												0,
Assoc Prof Siji Kumar Signaling and Ves - BMS 15M2106 1 Physiology Assoc Prof Siji Kumar Sreedharm phake@mucebus.ge project indurented to inchess the control signaling and ves - BMS 15M2106 1 Physiology and phake@mucebus.ge project indurented to inchess the control signaling and ves - BMS 15M2106 1 Physiology and part of the control signaling and phake@mucebus.ge project indurented to inchess the control signaling and of electrical signaling action potential inchess the control signaling and electrical signaling action potential inchess the control signaling and electrical signaling action potential inchess the control signaling action potential inchess the control signaling and electrical signaling action potential inchess the control signaling action potential inch								digestive processes, energy balance, urinary system, fluid			Final Exam	50
Neuronal Signaling and Yes - BMS L SM2106 1 Physiology Mechanisms  Memory Mechanisms  Mem												
Memory Mechanisms  phaska@mus.edu.sag  neuromisiagning and its higher functions, such as encoding 2 Joinic basis of feetcrized signalling—action potential; molecular biology of voltage gated on channels  and retrieval of memory, such as encoding 2 Joinic basis of feetcrized signalling—action potential; molecular biology of voltage gated on channels  described in an elevitive of memory mechanisms are conserved in all organisms. This  described in channelspaths, in an elevation of the auditory system. It slow the solid part of the auditory system. It slow the solid part in slow the solid part of the auditory system. It slow that the relative and molecular basis of learning and the slow that the								,,				
Memory Mechanisms  phaska@mus.edu.sag  neuromisiagning and its higher functions, such as encoding 2 Joinic basis of feetcrized signalling—action potential; molecular biology of voltage gated on channels  and retrieval of memory, such as encoding 2 Joinic basis of feetcrized signalling—action potential; molecular biology of voltage gated on channels  described in an elevitive of memory mechanisms are conserved in all organisms. This  described in channelspaths, in an elevation of the auditory system. It slow the solid part of the auditory system. It slow the solid part in slow the solid part of the auditory system. It slow that the relative and molecular basis of learning and the slow that the												
and reterived of memory, occur in our brain. Learning and memory mechanisms are consistent in the substitute of the su	LSM3215		Yes - BMS	LSM2106	1	Physiology				Understand the ionic basis of resting and action potentials.		0,
memory mechanism are conserved in all organisms. This 4 Mechanism of auditory transmission, ton chamelogathies course covers topic including the inchic basis of relating the ent inchication of the plutamate receptors and neuropathamectogy, action potentials, molecular biology of on and TRP channes, 6). Postsynaptic events. Molecular biology of neurotransmitter receptors on the plutamate receptors and neuropathamectogy.  and memory, and energy utilization in the brain.  Others 2 (if applicable & describe in notes), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,		memory Mechanisms					pnssks@nus.edu.sg	neuronal signating and its higher functions, such as encoding	z) ionic pass or electrical signaling- action potential; molecular biology of voltage gated ion channels 31TBD channels as sensecting of channels then or channels	molecular piology of ion and TRP channels, ion		υ, 0
course covers topics including the ionic basis of restings and 5) Presynaptic event. neutrotransmitter and neutrotransmitter and neutrotransmitter release mechanisms on the guidantate receptors and management and file Pubment and molecular basis of learning in chamie-logabilities, and in the auditory system. It also focuse 7) Reuronal signaling and integration and memory, and energy utilization in the brain.  Synapse and neutrodransmitter release mechanisms on the guitament receptors and memory, and energy utilization in the brain.  Others 1 (legificated learning), 20, 0 these 2 (if applicable & describe in notes), 0 these 3 (if applicable & describe in notes), 0 touches the cellular and molecular basis of learning and memory, and energy utilization in the brain.  Others 1 (legificated learning), 20, 0 these 3 (if applicable & describe in notes), 0 these 3 (if applicable & describe in notes), 0 these 3 (if applicable & describe in notes), 0 these 3 (if applicable & describe in notes), 0 the system of the syst												
action potentials, molecular biology of Ion and TRP channels, 6 Postsynaptic events: Molecular biology of understand the relular and molecular basis of learning in channelspathies, and the subtractive production of the productio												
on neutronavanism with particular emphasis on the 8) Synapse and neutrologenerative diseases (Others 2 (if applicable & describe in notes), 0, understand the receptors and neutrologenerative diseases (Others 2 (if applicable & describe in notes), 0, understand the receptor and neutrologism of memory, vice in high position, vice of security and of the position, vice of the receptor and neutrologism of the position of memory (in other position), vice of the position of the po								action potentials, molecular biology of ion and TRP channels,	6) Postsynaptic events: Molecular biology of neurotransmitter receptors	3. Understand the cellular and molecular basis of learning	Mid-term Tests,	0,
glutamate receptors and neuropharmacology, in addition, it 9) Classifications of memory role of hippocampus and amygdala Others 3 (if applicable & describe in notes), 0, touches the cellular and molecular basis of learning and 1) Models of memory from Aphysia to human 60 memory, and energy to in the brain. 1) Models of memory 1 1) Models of memory 1										and memory, and energy utilization in the brain.		
touches the celestry uniform developer and molecular basis of learning and 10) Models of memory from Alpylas to Human 60 memory, and energy and molecular basis of learning and 11) Models of memory 1 memory 1 11) Models of memory 1 110 memory 1								on neurotransmission with particular emphasis on the	8) Synapse and neurodegenerative diseases		Others 2 (if applicable & describe in notes),	
memony, and energy utilization in the brain. 11) Molecules and mechanisms of memory-1												
											· · · · · · · · · · · · · · · · · · ·	30
y commence of the second secon												

					Course Coordinators					Assessment [%
Code LSM3216	and Diseases		Semester 2	Physiology	Dr John Chua Jia En phijigie⊕mus.edu.sg	different stages of vertebrate nervous system development including neural indiction, neurogenesis, gila bibology, neuronal growth and polarity, asonal guidance, synapse formation, and regeneration. Pathological states such as muscular dystrophy, spinal cord injury, Parlinson's disease, and other neurodeogenerative diseases will be studied, both consideration of the control of t	Neural industrion and neurogenesis during early brain development  4) Alexenoral migration and axonal pathfoling  [9] Howenous migrate and form neuronal networks  5) Seleverand death and neurologeneration  Neuronal death pathways and their roles in Sevelopment and neurodegeneration  Neuronal death pathways and their roles in Sevelopment and neurodegeneration  7) Rodent models for neuroscience research (WPV)  The use of rodent models for neuroscience research (WPV)  The use of rodent models to understand neurological disorders  8) Gilla biology – Parts I and II (ITP)  The roles of Gilla net brain and in neurodegeneration  9) Neurotrophic factor – Parts I and II  9) Neurotrophic factor – Parts I and III  9) Neurotrophic factor – Parts I and III  9) Gilla biology (Clinicia)  Final Clinicia III  10 Gilla telezate (Clinicia)  Final Clinicia III  11 Gilla Telezate (Clinicia)  Final Clinicia III  12 Gilla Telezate (Clinicia)  Final Clinici	muscular dystrophy, spinal cord injuny, Parkinson's disease, and other neurodegenerative diseases and to outline the current approaches available to improve the outcomes of these disorders.  2. Describe and explain key events that take place in different stages of vertebrate nervous system development including neural induction, neurogenesis, gial biology, neuronal growth and poliryliny, annal guidance, synapse formation, and regeneration.	Exany, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (self-directed learning), Others 1 (self-directed learning), Others 3 (self-directed learning), Tests,	Weightage] 0, 0, 0, 30, 0, 0, 0, 40
LSM3217	Human Ageing	Yes-BMS LSM2233	1	,	Or Tsai Shin-Yin phsts@nus.edu.sg	globally and sarcopenia is a major cause of disability and farilaty amnog idder adults, which decrease healthy lifespan. We will review the mechanism underlying the functional deterioration of system ageing. Moreover, we will also discuss the emerging evidence to explain how motor neuron and immune cells might contribute and respond to system ageing.	1) The physiology decline of cardiac muscle during aging and the risk factors for the development of cardiovascular diseases. 2) The physiology decline of smooth muscle during aging and the rorisk production of misman decline and age-related vascular diseases. 3) The physiology decline of sidetella muscle during aging and the molecular mechanism by which exercise promotes healthy aging. 4) The potential mechanism of motor revenue alternations contribute to muscle aging. 5) The complication of aging-associated diseases such as cancer induce muscle loss.	<ol> <li>Acquire general ideas on the biology of aging and its application to tigger muscle aging, and develop stills for scientific communication to the general public.</li> </ol>	Class Participation, Essays, Project/Group Project, Quizzes/Tests, Laboratony Tests, Mid-term Tests, Others 1 (presentation), Others 2 (if applicable & describe in notes), Final Exam	0, 0, 0, 50, 0, 0, 0, 0, 0,
LSM3218	Cardiopulmonary Pharmacology	Yes-BMS ISM3211	2	Pharmacology	, Dr David Sann Yang-Wei david Sann⊕nus edu.sg	treat cardiovascular and pulmonary diseases, with emphasis on the molecular and cellular mechanisms of action, pharmacokinetics, clinical and contra-indications, and adverse effects through lectures, tutorials, and laboratory sessions. The course will commence with lecture topics on the basic anatomy and physiology of the cardiovascular and pulmonary systems, followed by an understanding of the	3) Pharmacological Treatments of Unperlipidenia 4) Pharmacological Treatments of Coronary Attery Disease 5) Pharmacological Treatments of Coronary Attery Disease 5) Pharmacological Treatments of Attornation and CIPD 9) Pharmacological Treatments of Cloughs and CIPD 9) Pharmacological Treatments of Cloughs and CIPD	Describe the mechanism(s) of action, clinical and contra- indications, and adverse effects of pharmacological	Class Participation, Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Final Exam	10, 0, 0, 0, 0, 0, 30, 0, 0, 0,
LSM3219	Neuropharmacology	Yes - BMS 15M2106 or PHS2102	1	Pharmacology	y Assoc Ped Iudy Sig phongi⊕nus edu sg	This course introduces the pharmacological treatment of nervous system. It covers the action of drugs and how they affect cellular function in the nervous system, and the neural mechanisms through which they influence behavior. Examples of drugs used to treat diseases and disorders of the nervous systems will be discussed.	2) CNS drugs and their clinical uses  8 Sed sites and hyponotics  General and local anesthetics	1. Understand drug discovery from animal models to clinical trials.     2. Grasp new paradigms and advanced knowledge on neurochemistry, neurological disease progression and evaluation.     3. Acquire the current understanding and latest information on neurological pharmacological treatments ranging from drugs with proven efficacy to experimental/conceptual drugs.	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests,	0, 0, 10, 20, 0, 15, 5, 0,
LSM3220	Genes, Genomes and Biomedical implications	Yes - BMS 15M2105 and 15M2106	1 and 2		Dr Phua Siew Cheng scphoa@rou.edu.sq (2em 3). Dr Xue Shifeng schlienguve@rous.edu.sg (5em 2)	function of genes and genomes in both prokanyotes and eukaryotes (e.g. DNA topology, hierarchy of packaging of DNA in chromosomes and relationship to gene activity and genome dynamics). The functional roles of DNA regulatory ci- dements and transcription factors involved in gene expression will be examined. The molecular events in the control and regulation of transcriptions, post-transcriptional modifications and RNA processing; temporal and spatial gene expression will be examined in detail. The cause and/or effect	Part I: Genes & Genome Dynamics of birthoductors - Landmand discoveries & Current trends in molecular biology o Gene density o Cennel density o Complexity and genome manipulation o Chromosomes dynamics o Chromosomes dynamics o Birth poddogs, package & hierarchy of the eukaryotic genome of Birthodogs, package & package of the package of the description of Telemenes and centromeres.  o Telemenes and centromeres.	(e.g., DNA topology, hierarchy of packaging of DNA in chromosomes and relationship to gene activity, gene regulation and genome dynamic).  2. Understand the functional roles of DNA regulatory ciselements and transcription factors involved in gene.  3. Know the molecular events in the control and regulation of	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes),	0, 0, 10, 10, 0, 30, 0, 0, 0,

Code	Title For SPN?	Decree visite/s)	Competer	Denostment	Course Coordinators (NUS email contacts)	Course Description	S. Habina	Lauries Outcome	Assessment (CA Component)	Assessment [%
L5M3222	Human Neuroanatomy Yes - BMS	LSM2105 or LSM2105 or LSM21215 or LSM21212	2	Anatomy	Prof Ong Wei Yi antongwy@nus.edu.sg	overview, neurobistology, peripheral nervous system. It takes a regional-system and central nervous system. It takes a regional-systemic approach to understanding human nervous system structure and function - that parallels the core knowledge used in clinical practice. Emphasis is placed on the unique antimoral electure and neurothernstry of different parts of the central and peripheral nervous system, while demonstrating their synaptic connectivity and internal-stedness of their functions.	O verview of the human nervous system  Spinal nerves and reflex ar:  Final nerves and reflex ar:  Pleastcal on peripheral nerves  Pleastcal on peripheral nerves  Pleastcal on peripheral nerves, it pachial pleasus and sympathetic trunk  Weeked at 00 =   Pleastcal on peripheral nerves, it pachial pleasus and sympathetic trunk  Weeked at 00 =   Pleastcal on peripheral nerves, it pachial pleasus and sympathetic trunk  Pleastcal on peripheral nerves and sympathetic trunk  Pleastc	Lodestand the basic functional neuroanatomy of the human nervous speture, including overlew, neurobiology, peripheral nervous system, autonomic nervous system and central nervous system, autonomic nervous system and central nervous system, with enphasis on the unique anatomical features and neurothematry of different parts of demonstrating their synaptic connectivity and interrelatedness of their functions.	Project/Group Project, Quizzes/Tests,	0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
		PHS3123	1 and 2	and Immunology	Assoc Prof Zhang Yongliang miczy@nus.edu.sg (Sem 2)	This course provides the central concepts of immunology and the foundation for understanding how immunity functions. The subjects of innate immunity and haematopolesis introduce the origin and role of different cell types in introduce the origin and role of different cell types in controduce the origin and role of different cell types in soft from discase are explored in relation to I and 8 cell biology, antibodies, cytologies, major histocompatibility complex and antigen presentation. Other topics include hypersensibility, complex and immunodeficiences, lorlerance, audiominumity, resistance and immunitation to infectious diseases.	1) Introduction to Immunology  - Overview of the Immunology  2) Humons Immunity and effector mechanisms  (1) Humons Immunity and effector mechanisms  - Immunoglobular tructure and function. To Complement - Cytokines and chemokines  - Immunoglobular tructure and function. The Complement - Cytokines and chemokines  - Immunoglobular tructure and function. The Complement - Cytokines and chemokines  - Immunoglobular tructure and function. The Complement - Cytokines and chemokines  - Immunoglobular tructure and function. The Complement - Texture and function. The Complement - Texture and function.  - Texture development - B cell development - T Cell function. The Cell interaction (Germinal center reaction)  - Texture and function and function.  - Texture and functio	1. Indextand haic immunology concepts and disease mechanisms.     2. Able to perform common immunology-related lab techniques and understand their underlying mechanisms.	Class Participation. Essays, Project/Group Project, Quitzes/Tess. Laboratory Tests, Mil-ferm Test, Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	0, 0, 0, 30, 20, 0, 0, 0, 0,
LSM3225	Molecular Microbiology Yes - BMS in Human Diseases	LSM2105 or LSM2106 or LSM2233 or LSM2291	2	Microbiology and Immunology	Assoc Prof Tan Yee Iso mictyl@mus.edu.sg	biology to studying microbes, we can identify and detect microbes, as well as text and prevent diseases caused by both existing and newly emerged pathogens. In this course, students with the stayler midectair principles of physiological processes involved in the life cycles of different types of which the processes involved in the life cycles of different spees of the placed on the immorphism of the placed on the involved processes involved in the life cycles of discover, detect and study pathogens. Specialised talks by grust fectures will full strate the use of molecular microbiology in laboratories handling the diagnosis and surveillance of infectious diseases.	5) Introduction to medical parasitology 6) 6) apposite parasitology 6) 6) on the distribution of the distr	<ol> <li>Understand the molecular principles of the physiological processes involved in the life cycle of different types of microbes and how these affect human health and disease.</li> <li>A frow the types of methods used to oldest and study microbes and understand the importance of diagnosis and surveillance of infections disease.</li> </ol>	Class Participation, Estays, Project/Group Project, Quizzer/Tests, Misi-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Final Exam	0, 0, 30, 20, 0, 0, 0, 50
LSM3226	Medical Mysology and Yes - BMS Drug Discovery	LSM2252 or LSM2291	2		Assoc Prof Yeong Foong May bothyfm@nus.edu.sg	immunocompromised patients, fungal infections are increasingly becoming relevant. This course will re examine floor and produced the contraction of the contraction o	3   Fungla pathogenic and virulence factors 4   Hotscel Interactions, innate and acquired immunity 5   Diagnostics and their limitations 6   Current therapeutics and strategies used 7   Ding resistance and emerging issues 8   Ding discovery - current approaches 9   Ding discovery - present and future challenges 10   Pudic feeling or continued to the continued of the continued o	host cell cells.  3. Discuss the various types of anti-fungal resistance and why they are problematic.  4. Relate the meloculus, physiological and biochemical aspects of fungal biology to\npathogenesis.	Laboratory Tests, Mid-term Tests, Others 1 (Proposal and PeerMark), Others 2 (Protocols and PeerMark), Others 3 (video), Final Exam	2, 0, 0, 23, 20, 0, 4, 6, 5,
LSM3227	General Virology Yes - BMS	LSM2105 or LSM2106	1 and 2	Biological Sciences	Dr. Wu. Jinfu ditswij∮@nus. edu.sg	infectivity assay.	* The nature of vinuses  * A birth history of vinuslegy Topic 2: Vinus taxonomy: the world of vinuses (1 wk)  * Casilizations and nomenclature of vinuses  * Major vinus group;  * Vinus entry  * Vi	Explain the basic concepts of virus-host interactions, differences between the lifecycles of Injay groups of viruses and, in particular, how the virus enter the cells and replicate themselves using host machinery.      Design and perform experiments for cell culture, virus infections, loading and dentifications.      Explain and dentifications.      Explai	Class Participation, Exays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mold-term Tests, Mold-term Tests, Others 2 (if applicable & describe in notes), Final Exam	0, 0, 30, 0, 0, 0, 20, 20, 0, 0,

					Course Coordinators					Assessment [%
Code LSM3228	Title Microbiomes and Biofilms	Yes - BMS	Prerequisite(s) Sem GCE: "A 'Leve' of 1 H2 Biology or equivalent, or LSM1301	Microbiole and Immunolo	,	(microbota) interacting with each other and also the environment/hart. This spically occurs is the context of biofilms where organisms are in close proximally within a protected environment of the biofilm smitr. This course primarily explores the human microbiome and its effect on development and disease and explore the relief per and pre-butics in health. Mechanisci exigits into microbial studies focusing on experimental biofilms, appreciating the biology of biofilms allows us to understand the context that both human and environmental microbiota operate in.		our development and health, learn about methods used in microbiome reservich, and critically evaluate the claims of microbiome-augmenting products.	Project/Group Project, Quizes/Text, Laboratory Texts, Mid-term Texts, Others 1 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	Weightage   0, 15, 0, 15, 0, 35, 0, 0, 0, 0, 0, 0, 0, 0
LSM3231	Protein Structure and Function	Yes - BMS	LSM2106 1	Biochemis	ry Dr Qu Kun kqu@nus.edu.sg	proteins and methods used to determine their primary, secondary and tertiary structures; biological functions of		Linderstand the complex structures of proteins and how these structures can be determined.     Appreciate the myriad and essential functions of proteins in an organism.     Understand how the structures of proteins can shed light on the biological function of proteins.	Essays,	0, 0, 40, 0, 0, 0, 0, 0,
LSM3232	Microbiology	Yes - BMS	LSM2105 or 1 and LSM2106 or LSM2291	and	gr Assoc Prof Chu Jang Hann miccph@nus.edu.sg ly (Sem 1); Dr Chris Shum michts@nus.edu.sg (Sem 2)	microorganisms, especially bacteria, fungi and viruse. Understanding microbial activities and their influence on microbial diseases, industrial applications, ecology, food and water quality.	1) Scope of microbiology: the diversity of the microbial world and microbial taxonomy 2) Microbial structure and function: microbial physiology, microbial nutrition andmicrobial growth 3) Food microbiology	<ol> <li>Gain the strong foundation and the principles of microbiology, with emphasis on the properties, functions and classification of the major classes of microorganisms, especially bacteries, parasites, fungi and viruses.</li> <li>Apply their understanding and technical skills learned in this course for their career development in working with the course for their career development in working with industrial applications such as ecology, food and water quality assurance.</li> </ol>	Class Participation, Essays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Med terms Tests, Med terms Tests, Others 2 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Final Exam	0, 0, 0, 25, 15, 0, 0, 0, 0,
LSM3233	Developmental Biolog	gy Yes - BMS and EEB	LSM2233 1	Biological Sciences	AssceProf Christoph Winkler dbswcw@nus.edu.sg	starting from fertilisation to birth in the case of animal development; and to germination, growth and differentiation in plants. Students will be exposed to concepts, principles and mechanisms that underfiel development in plants and animals. Different organism models will be studied to demonstrate the rapid advances in this field of life sciences.	For Plant Development, there will be \$ lectures covering the following topics:  1) Introduction: Festives of plant development, the model plant Anabiposis, Pollination and fertilization  2) Embryogenesis and seedling development-development of a plant embryo and developmental plasticity towards light  3) Shoot and root development: Brant organogenesis and celd differentiation  5) Rower development: Formation of flora organ and onest of florering  For Animal Development, there will be 6 lectures tentatively covering the following topics:  1) A historical deverview on animal development; and, Fertilization - stering a new organism  2) Yornen ggis to embryo. Cistraduction and the Formation of a body and  3) Yornen ggis to embryo. Cistraduction and the Formation of a body and  4) Mort phospherists and organ formation 1: Limb formation and regeneration  5) Mortpognessis and organ formation 2: Limb formation of a low nuclear formation  6) Reproduction: Mechanisms of sex determination and differentiation  6) Reproduction: Mechanisms of sex determination and differentiation	1. Identify unique aspects of animal and plant cells and tissues. 2. Discuss the most popular technologies in animal and plant developmental biology. 3. Explain the roles of model species in the study of animal and plant development. 4. Describe the basic structure, growth and development of animal and plant tervelopment. 5. Describe the mechanisms that underlie pattern formation in animal and plant developments. 6. Describe the mechanisms that underlie pattern formation in animal and plant developments. 7. Select appropriate techniques to address fundamental questions in animal and plant developmental biology. 8. Describe the most prominent cell signaling pathways that control animal organ formation and tissue regeneration.	Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes),	0, 0, 40, 60, 0, 0, 0, 0,
LSM3234	Biological Imaging of Growth and Form	Yes - BMS	L5M2233 1	Biological Sciences	Assoc Prof Cynthia He dbshyc@nus.edu.sg	crucial to health and disease. Development in imaging methods and tools hat transformed biological and biomedical sciences. This course will introduce basic concepts in imaging and their applications. The major topics in inside passic optics, light and electron microscope, fluorescence and related methods. Introducion of each imaging etchnology will be linked with a set of biological problems of fundamental interests and biomedical implications.	1) The cell theory – listory, development of light microscopy and basics of optics. (Introduction of light polarization, phase contrast, DIC). Practical: What is in a microscope, how to use and how to maintain?  2) The forms of cells, introduction to no femore structures. (Introduction of electron microscopy)  3) on the internal structure of the cell-membrane structures. (Introduction of electron microscopy)  4) on the internal structure of the cell-membrane structures. (Introduction of electron microscopy)  4) on the internal structure of the cell-membrane structures. (Introduction of electron microscopy)  5) Field right port of the Garden – Plant forms, plasticity and diversity (Introduction of fluorescence microscopy, immunofluorescence, basics of live imaging.  5) Field right port of Garden – Plant forms, plasticity and diversity (Introduction of Image acquisition, processing and presentation)  7) Field right port of the Supaper or Change is shape? (Introduction to electron tomography)  8) How membrane gets its shape (Introduction to TiBE)  9) Folders in a Cell Introduction to TiBE?  9) Folders in a Cell Introduction to TiBE?  9) Folders in a Cell Introduction to TiBE?  1) Form of Ususe. Con micelular dynamics and interactions could be harnessed for cellular behavior (student presentation on length/size sensing paper)  11) Form of Ususe. On symmetry and break of symmetry. (Introduction to TSM)  12) Form of Ususe. On symmetry and break of symmetry. (Introduction to TSM)  13) A vost to insectarium or plant nursery.	Learn the basic principles of light microscopy and electror microscopy, and how these technologies are used in life sciences research and developments.	Class Participation, Essays, Essays, Project/Group Project, Quizzed/Tests, Laboratory Tests, Mid-etern Tests, Mid-etern Tests, Company Tests, Others 2 (projects) Others 3 (projects) Final Exam	10, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
LSM3235	Biomedical Applicatio of Human Epigenetics		LSM2105 1	Physiology	D: Tee Wee Wei phstee@nus.edu.sg	physiology (e.g., embryonic development, ageing) and how their mis-regulation underlied indeses such as cancer. It also highlights how the study of epigenetic mechanisms is important for modern biomedical research such as regenerative medicine therapies (e.g., induced pluripottery and trans-differentiation). Students will be exposed to various state-of-the-art next-generation (epigenomic requencing technologies widely used in biomedical research.	2) DNA Methylation (Phrs) 3) Wilviers, readers and erasers of pegenetic code (2hrs) 4) Melecular machines involved in maintaining epigenetic code (2hrs) 5) Microchordial Egiopenetic (2hrs) 7 Tarnulational Epigenetics (6) Epigenetics in development (2hrs) 7 (Epigenetics in development (2hrs) 8) Epigenetics in methodic diseases (2hrs) 8) Epigenetics in methodic diseases (2hrs) 9) (Epigenetics in devaluació diseases (2hrs) 10) (Epigenetics in grandics (2hrs) 10) (Epigenetics in devaluació diseases (2hrs) 10) (Epigenetics in grandics) (2hrs) 10) (Epigenetics in grandics) (2hrs) 10) (Epigenetics in grandics) (2hrs)	Understand the concept of enjerentics, the relationship between the genome and the enjerone, and the translational aspects of epigenetics in relation to human health and diseases.	Class Participation. Essays, Project/Group Project, Quitzeel/Test, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Final Exam	10, 30, 0, 30, 0, 0, 0, 0, 0,
LSM3236	Pattern Formation an Self-organisation in Biology	d Yes-BMS	GCE 'A' Level or 1 H2 Biology or equivalent, or LSM1301	Biological Sciences	Dr Yuchen Long yuchen.long@nus.edu.sg	flocks, the biological world is full of mesmerizing patterns. How do these patterns form, and what is the underlying mechanism that explains these seemingly unrelated phenomena? This course takes an interdisciplinary approach	This course will cover topics under four main sections strong 12 weeks:  1. What is a pattern's instituted international (IAVET Monapors, Outlier), Time and dynamic patterns in biology - What is a feedback?  2. Beaction-offlorion model - Turing model, attractor and parameter space Perturbation and robustness: - Moise and variability - Emergency property (e.g., synchronization)  3. Multiscale dynamics - Cell polarity - Morphogen grafient Geometry, topology and mechanics.  4. New frontier series Lectures on integrated self-organization in different biological systems: - animal - plant - ecology - synthetic biology	1. Achieve basic understanding of how mathematical model can be applied to understand pattern formation in diverse biological phenomens. 2. Alete to apply feedback models to explain cellular and tissue self-organisation. 3. Apply quantisate thinking to interpret and predict (using paper- and pen calculations) biological patterns. 4. Synthesize and integrate concepts from different systems/fields/disciplines and to encourage interdisciplinary thinking.	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (presentation), Others 2 (assignments),	10, 20, 0, 0, 0, 30, 20, 20,

M3242 Translatic Microbid	tional Yes - BMS	H2 Biology or equivalent, or LSM1301	Microbiology and r Immunology	nicvp@nus.edu.sg	ranging industrial, environmental, pharmaceutical, and biomedical applications of microbiology. The objectives are (a) to gain an understanding of the role of microorganisms for biotechnology applications in the fields of medicine, agriculture, organic chemistry, synthetic biology, public health, biomass conversion, bioremediation, and biomining; and (b) to review advances in genetics and molecular biotechnology of industrial microogramsine, enzyme engineering, environmental microbiology, door microbiology, and molecular biotechnology. A particular forces will be on the meaning and impact of microbiology on human health and the development of new therapeutic approaches.	1) Inistory - Microbes and cell cultivation - Prokaryotic and evaluyotic cells 2) Course cerviere - Oce-evolution of life and immerals & Enhibition of mineral/gen specimen Public health - Nutrition 3) An Omiset's tololoxic to devie into the human microbiome 4) Intestinal microbiology in early life and its translation into nutritional concept: prebiotics, probiotics, and symbiotics 5) From industrial microbiology in early life and life stranslation into nutritional concept: prebiotics, probiotics, and symbiotics 6) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D ce	<ol> <li>Explain some of the most important applications of microorganism in the fields of medicine, agriculture, organic chemistry, synthetic biology, public health, biomass conversion, bioremediation, and biomining.</li> </ol>	Assessment (CA Component) CLass Participation, Essays, Essays, Project/Group Project, Coulzes/Fest. Mid-term Test. Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	Weightage] 0, 0, 0, 20, 20, 0, 0, 0, 60
Microbiol	iology	H2 Biology or equivalent, or L5M1301	and r Immunology  Biological F	nicvp@nus.edu.sg	ranging industrial, environmental, pharmaceutical, and biomedical applications of microbology. The objectives are (a) to gain an understanding of the role of microorganisms for biotechnology applications in the fields of microlization breath, biomass conversion, bioremediation, and biomining; and (b) to review advances in genetics and molecular biology of industrial microorganisms, enzyme engineering, environmental microbiology, for distribution of the molecular biotechnology. A particular focus will be on the meaning and ingust of microbiology and human health and the development of new therapeutic approaches.	1) Inistory - Microbes and cell cultivation - Prokaryotic and evaluyotic cells 2) Course cerviere - Oce-evolution of life and immerals & Enhibition of mineral/gen specimen Public health - Nutrition 3) An Omiset's tololoxic to devie into the human microbiome 4) Intestinal microbiology in early life and its translation into nutritional concept: prebiotics, probiotics, and symbiotics 5) From industrial microbiology in early life and life stranslation into nutritional concept: prebiotics, probiotics, and symbiotics 6) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D centre 9) Visid of Channe Nutricia Research, disappose R&D ce	microoganisms in the fields of medicine, agriculture, organic chemistry, synthetic biology, public health, biomass conversion, bioremediation, and biomining.	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes).	20, 0, 0, 0,
5M3243 Molecula	itar Bliophysica Yes - BMS	LSM1301	Biological F		(a) to gain an understanding of the role of microorganisms for biotechnology applications in the fields of medicine, agriculture, organic chemistry, synthetic biology, public health, biomass conversion, bioremediation, and biomining; and (b) to review advances in genetics and molecular biotechnology of industrial microogramsine, enzyme engineering, environmental microbiology, flood microbiology, and molecular biotechnology. A particular forces will be on the meaning and impact of microbiology on human health and the development of new therapeutic approaches.	Public health-Nutrition 3 An officed toolbook to devie into the human microbiome 4) Intentiand microbiology in early life and its translation into nutritional concept: prebiotics, probiotics, and symbiotics 5) Form industrial microbiology in a factive dial wip food with health benefits 6) Vist of Dannen Huttria Research, Singapore R&D centre Synthetic biology (Exercically engineered microorganisms) 7) Basic of synthetic biology—Bacterial regulation & Rey concepts 9) Synthetic Desiry (Exercically engineered microorganisms) 9) Synthetic Desiry (Exercically engineered microorganisms) 10) Synthetic Desiry (Exercically engineered microorganisms) 10) Synthetic Desiry (Exercically engineered microorganisms) 10) Antibiotics & Synthetic organisms 10) Antibiotics & Synthetic organisms 10) Antibiotics & Exercically (Exercically Exercically Exerc	conversion, bioremediation, and biomining.	Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	20, 0, 0, 0,
5M3243 Molecula	lar Biophysics Yes - BMS	L5M2106 2			biotechnology applications in the fields of medicine, agriculture, organic chiever, sympthe biology, public health, biomass conversion, bioermediation, and biomining; and (b) to review advances in genetics and molecular biology of industrial microorganisms, enzyme engineering, environmental microbiology, food microbiology, do and molecular biology, and environmental microbiology, do microbiology, and other meaning and impact of microbiology on human health and the development of new therapeutic approaches.	3) An 'omic' toolbox to delve into the human microbiome 4) An internal microbiogy in early life and Extranslation into nutritional concept: prebiotics, probiotics, and symbiotics 5) From industrial microbiology to a functional dairy food with health benefits 6) Visit of Dannen Nutria Research, Singapore Rão Centre Synthetic biology (Genetically engineered microorganisms) 7) Raiscs of synthetic biology—Bacterial registation & Rey concepts 8) Application & engineering of proteins 9) Modern genetic Honologie & Synthetic organisms Biotechnology 10) Antibiotics & engineers		Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	20, 0, 0, 0,
5M3243 Molecula	lar Biophysics Yes - BMS				agriculture, organic chemistry, synthetic biology, public health, biomass convension, bioremediation, and biomining; and (b) to review advances in genetics and molecular biology of industrial microogramsine, enzyme engineering, environmental microbiology, flood microbiology, and molecular biotectoniogy. A particular floors will be on the meaning and impact of microbiology on human health and the development of new therapeutic approaches.	4) Intentional microbiology in early life and its translation into nutritional concepts prebiotics, probiotics, and symbiotics 5) Form industrial microbiology to a functional daily lood with health benefits 6) Visit of Dannee Nutricia Research, Singapore R&D. centre Synthetic bloogy (Exercically engineered microorganisms) 7) Basic of synthetic biology—Bacterial regulation & Rey concepts 8) Application & Reyment of proteins 8 8) Application & Reyment of proteins 8 8) Application & Reyment of proteins 8 80 (Exercical Reyment of Proteins 8) 80 (Exercical Reyment		Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	0, 0, 0, 0,
SM3243 Molecula	lar Biophysics Yes - BMS				health, biomass conversion, bioremediation, and biomining; and by to review advances in genetic and molecular biology of industrial microorganisms, engine engineering, environmental microbiology, flood microbiology, and molecular biotechnology. A particular focus will be on the meaning and impact of microbiology on human health and the development of new therapeutic approaches.	5) From industrial microbiology to a functional dairy look of with health benefits 6) Visited Dannes Muritia Research, Singapore ABL octaire Synthetic biology (Genetically engineered microorganisms) 7) Basics of synthetic biology—Bacterial regulation & Key concepts 8) Application & engineering of proteins 9) Moderni genetic Honologie & Synthetic organisms Biotechnology 10) Antibiotics & enymes 10) Antibiotics & enymes		Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	0,
5M3243 Molecula	llar Biophysics Yes - BMS				and (b) to review advances in genetics and molecular biology of industrial micrognanisms, enzyme engineering, environmental microbiology, food microbiology, and molecular biotechnology, A particular focus will be on the meaning and impact of microbiology on human health and the development of new therapeutic approaches.	(5) Visit of Dianone Nutricia Research, Singapore R&D centre Synthetic bloogly (Enercial) engineered micrographism) 7) Basics of synthetic bloogly—Bacterial regulation & Key concepts (8) Application & engineering of proteins (9) Application & engineering of proteins (9) Modelma genetic technologies & Synthetic organisms (10) Ambidistics & engineering e		Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	0,
SM3243 Molecula	lar Biophysics Yes - BMS				environmental microbiology, food microbiology, and molecular biotechnology. A particular focus will be on the meaning and impact of microbiology on human health and the development of new therapeutic approaches.	7) Bairics of synthetic biology - Bacterial regulation & Key concepts 8) Application & engineering of proteins 9) Nodern genetic technologies & Synthetic organisms Biotechnology 10) Antibiotics & enzymes			0, 60
5M3243 Molecula	ılar Biophysics Yes - BMS				molecular biotechnology. A particular focus will be on the meaning and impact of microbiology on human health and the development of new therapeutic approaches.	8). Application & engineering of proteins 9) Modern genetic technologies & Synthetic organisms Biotechnology 10) Antibiotics, & enzymes		Final Exam	60
SM3243 Molecula	ılar Biophysics Yes - BMS				meaning and impact of microbiology on human health and the development of new therapeutic approaches.	9) Modern genetic technologies & Synthetic organisms Blottechnology 10) Antibiotics & enzymes			
5M3243 Molecula	ılar Biophysics Yes - BMS				the development of new therapeutic approaches.	Biotechnology 10) Antibiotics & enzymes			
5M3243 Moleculi.	llar Biophysics Yes - BMS					10) Antibiotics & enzymes			
SM3243 Moleculi	llar Biophysics Yes - BMS								
SM3243 Molecula	ılar Biophysics Yes - BMS					11) Bio-mining/-leaching - Exhibition of metal ore specimen and gem stones			
SM3243 Moleculi	slar Biophysics Yes - BMS					12) Microbes in bioremediation			
SM3243 Moleculi	ılar Biophysics Yes - BMS					13) Microbial functions in genetic therapy - Genome editing			
SM3243 Moleculi	ılar Biophysics Yes - BMS					Diagnostics & therapeutics development			
SWI3243 WIOIECUII	iar Biophysics — res - Bivis			rof Yang Daiwen	This course provides a physical background of	14) Microorganisms as gene shuttles & for therapy of human diseases	Understand different protein folding models	Class Participation	
			Sciences c					Essays,	0,
			sciences c					Project/Group Project,	0,
								Quizzes/Tests.	30.
								Laboratory Tests,	0,
						6) Transport of small molecules across cell membrane: passive transport, active transport		Mid-term Tests,	0,
						7) Biophysical techniques, Circular Dichroism (CD): principle, application to life sciences	to life sciences.	Others 1 (in-class activity and assignments),	5,
								Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes).	0,
							protein conformations. 6. Know the composition of cell membrane and understand		0, 65
						10) Conformational transition in protein and DNA 11) Protein folding	<ol> <li>Know the composition of cell membrane and understand unique features of membrane proteins.</li> </ol>	FIIIdi EAdili	05
							Describe protein backbone and side-chain conformations		
							in terms of dihedral angles and interactions.		
							8. Know how to determine parameters (both equilibrium and		
							kinetics) used to monitor protein folding and interaction.		
							9. Know common nucleic acid conformations and to		
							understand the interactions that stabilize such ordered		
							conformations.  10. Understand basic concepts of spectroscopic techniques:		
							circular dichroism (CD), fluorescence, and nuclear magnetic		
							resonance (NMR).		
SM3244 Molecula		LSM2105 2				Introduction and a historical perspective of Biotechnology enterprise.	Describe and apply the principles of generating transgenic	Class Participation,	20,
Biotechno	inology		Sciences c	lbslzz@nus.edu.sg	for modern applied biotechnology, however its limitations in	2) Current topics in Biotechnology	plants, animals and microbes.	Essays,	20,
					direct manipulation of genome is apparent. For this, genome	- RNA based Biotechnology		Project/Group Project,	30,
					engineering has emerged as the next wave in biotechnology.  Genome engineering is a direct and precise approach to		form of oral and written scientific reports.  3. Understand and be aware of the potential benefit, pitfalls.	Quizzes/Tests,	0,
					Genome engineering is a direct and precise approach to whole-genome design and mutagenesis to enable a rapid and			Laboratory Tests, Mid-term Tests	0,
					controlled exploration of an organism's phenotypic landscape		Understand and applied different gene editing tools (RNAi,		20,
					for biotechnology. Key advances included de novo genome	5) Diagnostic in biotechnology		Others 2 (patent reading worksheet),	10,
					synthesis, and genome-editing technology. This course will	6) Industrial Biotechnology	5. Provide students with insights on the Basics, Methodology	Others 3 (if applicable & describe in notes),	0,
					focus on how genome engineering is used together with	3) Analysing and finding emerging technology via SWOT	and Applications of biotechnology in science, agriculture and	Final Exam	0
							industry etc.		
							Demonstrate an understanding of the basic concepts of biotechnology business, intellectual property rights, and the		
					agriculture.		regulatory framework governing the biotechnology industry.		
							Evaluating examples of current applications of		
							biotechnology and advances in the different areas like		
							medical, microbial, environmental, bioremediation,		
							agricultural, plant, animal, and forensic science.		
SM3245 RNA Biolo	ology and Yes - BMS	GCE 'A' Level or 1	Microbiology E	or Volker Patzel	This course examines the roles of RNA, coding and in	1. Introduction & Coding RNA	Acquire fundamental and specific knowledge on the role of	Class Participation,	0,
Technolo			and r	nicvp@nus.edu.sg	particular non-coding (ncRNA), in regulation of gene	2. Naturally occurring non-coding RNA	RNA in evolution of life, the mechanisms of ncRNA in	Essays,	0,
		equivalent, or	Immunology		expression, host-pathogen interaction, and catalysis as well	3. Artificial non-coding RNA		Project/Group Project,	20,
		LSM1301			as their applications in research, diagnosis, and therapy of	4. RNA in early-stage pharmaceutical development	multicellular organisms, applications of RNA in drug discovery		20,
								Laboratory Tests,	0,
					hypothesis', the relation between structure and function of		therapeutics; able to understand, critically evaluate, and	Mid-term Tests,	0,
					RNA, the mechanisms of regulation and dysregulation of gene expression by ncRNAs, selection and design of		review the literature in this area.	Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes),	0,
					gene expression by ncRNAs, selection and design of functional RNAs, features and usage of ncRNAs, the role of			Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes)	0,
					RNA in early-stage pharmaceutical developments, and RNA-			Final Exam	60
					based drug development.				
SM3246 Synthetic	tic Biology Yes - BMS		Biochemistry [		The ability to rationally engineer living cells has been a long-			Class Participation,	0,
		LSM2106	i	fredens@nus.edu.sg	anticipated goal dating back for more than half a century.	2) Principles of Synthetic Biology		Essays,	0,
					With the advent of DNA synthesis and genome engineering				0,
					tools, biological systems can now be systematically designed for a myriad of industrial applications including disease			Quizzes/Tests, Laboratory Tests.	30, 0.
					for a myriad of industrial applications including disease prevention, biochemicals production and drug development.			Laboratory Tests, Mid-term Tests	0,
						b) Systems Biology for Synthetic Biology 7) Computational Modelling for Synthetic Biology		Others 1 (presentation),	0, 30.
						/ Computational moderning for synthetic Biology  8) Automation for Synthetic Biology		Others 2 (if applicable & describe in notes),	0.
						9) Bioprocess Engineering for Synthetic Biology		Others 3 (if applicable & describe in notes),	0,
						10) Synthetic Cell Factories		Final Exam	40
						11) Synthetic Biology for Therapeutics			
					responsibilities that are required of synthetic biologists.	12) Industrialization of Synthetic Biology			

							Course Coordinators					Assessment [%
Code	1247	Title Practical Synthetic		Prerequisite(s) LSM2105 or			(NUS email contacts) Assoc Prof Matthew Chang	Course Description  Synthetic biology is the science of engineering biology, and is	Syllabus Lectures	Learning Outcomes  1. Comprehend how experiments in synthetic biology are	Assessment [CA Component] Class Participation.	Weightage]
LSIVIS		Biology	ies - BIMS	LSM2105 or LSM2106	•	Dochemistry	Assoc Prof Matthew Chang bchcmw@nus.edu.sg	very much an experimental science. Building on the basic	1) Introduction to Practical Synthetic Biology	designed.	Essays,	0,
		-						principles of synthetic biology introduced in the theoretical			Project/Group Project,	0,
									3) DNA Sequencing and Writing 4) DNA Assembly	engineering microbes.	Quizzes/Tests, Laboratory Tests.	60, 40.
									4) DNA Assembly 5) Cell Factories and Synthetic Biology	Understand how to characterize genetic parts and engineered microbes.	Mid-term Tests,	40,
								circuits in living cells. The course also introduces advanced		Learn how to analyze the data acquired to understand the		0.
								experimental protocols including CRISPR-Cas genome editing	7) Biosensor and Synthetic Biology	behavior of the engineered biological systems.	Others 2 (if applicable & describe in notes),	0,
								tools that are revolutionising fields in life and biomedical			Others 3 (if applicable & describe in notes),	0,
								sciences.	9) Biosafety and Biosecurity in Synthetic Biology		Final Exam	0
									Laboratory experiments			
									1) Genetic parts characterization			
									2) DNA assembly			
									3) Biochemical production with an engineered microbe			
									4) Genome editing 5) Chemical biosensing			
LSM3	1252	Evolution and	Yes - EEB	LSM2107 or	2	Biological	Assoc Prof Huang Danwei	The objectives are to build on the students' foundation in	J Cuterman Journal of Section 19   19   19   19   19   19   19   19	Explain how evolution is the unifying discipline in biology.	Class Participation.	
		Comparative Genomics		LSM2252		Sciences	huangdanwei@nus.edu.sg	evolutionary concepts and to advance their knowledge and	Recap natural selection, population genetics, selection and drift, neutral theory, evolution at multiple loci, species and speciation.	2. Apply evolutionary principles on diverse phenomena from	Essays,	
								skills related to comparative biology. The lectures present the	2) Palaeobiology:	the history of life to genomes and cellular processes.	Project/Group Project,	
								theory of evolution as the unifying discipline in biology, and enhance the integrated understanding of four main themes:	History of life, geologic time scale, fossil record, extinction, palaeoecology, biogeography, biostratigraphy, fossil taxa.	Demonstrate integrated understanding of four main themes: natural selection, palaeobiology, the tree of life and	Quizzes/Tests,	
									Understanding relationships, inferring and reading trees, fossil calibration, diversification rates, evolutionary trends, trait evolution.	comparative genomics.	Mid-term Tests	
								comparative genomics. Overall the course emphasises the			Others 1 (if applicable & describe in notes),	
								importance and application of evolutionary biology for	Evolution of genome size, structure and organisation, complex traits, horizontal gene transfer, gene regulatory networks, metagenomics.		Others 2 (if applicable & describe in notes),	
								explaining a wide variety of phenomena in biology, from the			Others 3 (if applicable & describe in notes),	
								history of life to genes, genomes and cellular processes.			Final Exam	
LSM3		Ecology of Aquatic	Yes - EEB	LSM2251			Assoc Prof Darren Yeo Chong Jinn		1) Freshwater and Marine environments: Introduction: Course overview; linking freshwater and marine biology	1. Appreciate and understand aquatic habitats, their physical		0,
		Environments				Sciences	darrenyeo@nus.edu.sg	surface. They host a huge diversity of life and ecosystems,		and biological properties and their associated ecosystems.		0,
								many of which are vital to man. Topics covered in this course include diversity and ecology of freehwater and marine.	- Ecological characteristics of fresh water - A brief survey of freshwater environments including natural lotic (e.g., streams) and lentic (e.g., lakes) environments, and artificial or modified environments		Project/Group Project, Quizzes/Tests,	35, 25,
									- A orier survey or rreshwater environments including natural lotic (e.g., streams) and lentic (e.g., taxes) environments, and artificial or modified environments (e.g., urban habitats such as canals and reservoirs) and their respective biodiversity		Laboratory Tests,	35,
								environments, and the conservation and management of	- Population and community ecology in freshwater environments		Mid-term Tests,	0,
								these critical resources. Overall learning outcomes include an			Others 1 (forum questions),	5,
								appreciation and understanding of aquatic habitats, their			Others 2 (if applicable & describe in notes),	0,
								physical and biological properties and their associated ecosystems. The importance of both marine and freshwater	- Estuaries and the interface between freshwater and marine systems Introduction to oceanography and the marine environment		Others 3 (if applicable & describe in notes), Final Exam	0,
								environments to Singapore will be highlighted.	- Plankton and primary productivity			-
									- Intertidal (rocky shore and soft sediments)			
									- Coral reefs, sea grasses and mangroves			
ISM3	255	Ecology of Terrestrial	Vac EEO	LEMPORT	2	Biological	Dr Chua Siew Chin	This course will introduce students to principles of terrestrial	4) Freshwater and Marine environments: Conservation and management of aquatic environments; course review	Articulate the fundamental concepts and principles of	Class Participation.	E
LSIVI3		Environments	res - EEB	L3M2Z51		Sciences Sciences	or Chua Siew Chin siewchin@nus.edu.sg	This course will introduce students to principles of terrestrial ecology. Major topics will include diversity and distributions		<ol> <li>Articulate the fundamental concepts and principles of terrestrial ecology.</li> </ol>	Class Participation, Essays,	5, 0,
								of terrestrial environments, soils and nutrient cycling, animal-	3) Food chains	2. Make inquiry into ecological observations, processes and	Project/Group Project,	15,
								plant interactions [pollination, seed dispersal, herbivory],	4) Carbon and nutrient cycles	methods.	Quizzes/Tests,	12,
								disturbance ecology and succession, energy flow and food	5) Phenology	3. Relate eco-physiological responses of tropical forests to	Laboratory Tests,	0,
								webs, population biology, and fragmentation. The course will have a strong quantitative focus. The course will also cover		anthropogenic impacts.  4. Compare methods of upscaling ecosystem processes for	Mid-term Tests, Others 1 (practical reports)	0, 28
									7) Population ecology 8) Disturbance and succession	Lompare methods of upscaling ecosystem processes for landscape scale estimations.	Others 2 (if applicable & describe in notes),	28,
								terrestrial environments.	9) Forest fragment ecology	5. Apply ecological principles to evaluate functionality of	Others 3 (if applicable & describe in notes),	0,
									10) Protected areas and community-based conservation	urban-terrestrial ecosystems.	Final Exam	40
									11) Mangrove ecology 12) Climate change and terrestrial tropical ecology			
									12) Climate change and terrestrial tropical ecology 13) Invasive species			
LSM3	1256	Tropical Horticulture	Yes - EEB		2	Biological	Dr Amy Choong			Define what is tropical horticulture in the context of	Class Participation,	0,
				H2 Biology or		Sciences	dbscmfa@nus.edu.sg	tropical horticulture, with emphasis on the situation in	horticulture industry in Singapore and overseas; horticultural societies, institutions, companies	Singapore.	Essays,	20,
				equivalent, or				Singapore, a tropical garden city. Topics include plant growth		Recognize that plants are very versatile, resilient and	Project/Group Project,	22,
				LSM1301				and development and factors affecting them, pests and diseases and their control, growing media, plant nutrition,	pollution), weeds (cyanobacterium, alga, plant) 3) Propagation of horticultural plants (sexual [cross- and self-fertilization] and asexual reproduction [suckers, stolons, apomixis, etc.]; traditional methods [stem	adaptable.  2 Demonstrate that plants are able to modify the habitat and	Quizzes/Tests,	0,
								diseases and their control, growing media, plant nutrition, tropical urban horticulture of ornamentals, vegetable and	<ol> <li>Propagation of horticultural plants (sexual [cross- and self-fertilization] and asexual reproduction [suckers, stolons, apomixis, etc.]; traditional methods [stem and root cuttings, grafting, layering, air-layering, etc.] and biotechnology [tissue culture, genetic engineering])</li> </ol>	<ol> <li>Demonstrate that plants are able to modify the habitat and make it suitable for other life forms and vice versa.</li> </ol>	Mid-term Tests.	0.
								fruit crops, and native plants, vertical and roof greening, turf	4) Indoor plants (indoor environmental conditions, pests, diseases; use of indoor plants; indoor plant requirements, care; common indoor plant species, hybrids	4. Apply the concepts learnt to grow plants, manipulate	Others 1 (Self-introduction),	2,
								grass management, landscape design, organic methods and			Others 2 (Reflections),	20,
									5) Outdoor plants (outdoor environmental conditions; specific information for each of these plant types: uses and economic value; pests and diseases;		Others 3 (if applicable & describe in notes),	0,
									requirements, care; common species, hybrids, cultivated varieties) a Cut flowers	<ol><li>Able to take care of or manipulate plants better for home gardens or for an agricultural firm.</li></ol>	Final Exam	36
									a. Cut flowers b. Ornamentals (exotic and native species)	gardens or for an agricultural firm.		
									c. Vegetables and fruits (exotic and native species; organic and traditional methods)			
									d. Turf			
									6) Special techniques (specific information for each of these techniques: conditions for application, uses, kinds, plants utilizable) a. Non-soil growing media or methods (hydroponics, aeroponics, biochar, etc.)			
									a. Non-soil growing media or methods (hydroponics, aeroponics, biochar, etc.) b. Urban farming			
									c. Vertical and roof greening			
									d. Bonsai, terrariums, floral arrangements, aquatic plants			
									7) Landscape design (general principles: goals, budget, maintenance, site details, design styles, visual and architectural elements, examples)			
									8) Horticulture, conservation and environmental services in urban areas (conservation, environmental services, value of native biodiversity, role of horticulture in conservation of native biodiversity and provision of environmental services (current situation in Singapore and overseas, potential roles)			
		Applied Data Analysis in	n Yes - EEB				Dr Ian Chan	Managing, analyzing, interpreting and displaying data to	1) Introduction to R.	1. Train students with the skills and knowledge to design and		0,
LSM3				LSM2251 or		Sciences	ianchan@nus.edu.sg	support-decision making has become a fundamental skill for	Experimental design in ecology and evolution.	perform data analysis on typical problems in the areas of		0,
LSM3		Ecology and Evolution		LSM2252				environmental biology. This course will train students with the skills and knowledge to design and perform data analysis		ecology, conservation and environmental sustainability.  2. Use the collected spatial data to support environmental	Project/Group Project, Quizzes/Tests,	40, 40,
LSM3								on typical problems in the areas of ecology, conservation and	5) Data visualization with R.	<ol> <li>Use the collected spatial data to support environmental impact assessment and sustainability reporting.</li> </ol>	Quizzes/Tests, Laboratory Tests.	40,
LSM3												
LSM3									6) Generalized linear models.	3. Learn the R language with an emphasis on spatial data,	Mid-term Tests,	0,
LSM3								environmental sustainability. Students will learn the R language with an emphasis on spatial data, on the-ground	7) Spatial data management and analysis (GIS).	<ol> <li>Learn the R language with an emphasis on spatial data, onthe-ground ecological data collection and geographic</li> </ol>	Mid-term Tests, Others 1 (presentation),	0, 20,
LSM3								environmental sustainability. Students will learn the R language with an emphasis on spatial data, on the-ground ecological data collection and geographic information	7) Spatial data management and analysis (GIS). 8) Generalized least squares.	3. Learn the R language with an emphasis on spatial data,	Mid-term Tests, Others 1 (presentation), Others 2 (if applicable & describe in notes),	0, 20, 0,
LSM3								environmental sustainability. Students will learn the R language with an emphasis on spatial data, on the-ground ecological data collection and geographic information systems. Students will use the collected spatial data to	7) Spatial data management and analysis (GIS). 8) Generalized less' squares. 9) Uncar mixed-effects models (LMEs)	<ol> <li>Learn the R language with an emphasis on spatial data, onthe-ground ecological data collection and geographic</li> </ol>	Mid-term Tests, Others 1 (presentation), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	0, 20,
LSM3								environmental sustainability. Students will learn the R language with an emphasis on spatial data, on the ground ecological data collection and geographic information systems. Students will use the collected spatial data to support environmental impact assessment and sustainability	7) Spatial data management and analysis (GIS). 8) Generalized less' squares. 9) Uncar mixed-effects models (LMEs)	<ol> <li>Learn the R language with an emphasis on spatial data, onthe-ground ecological data collection and geographic</li> </ol>	Mid-term Tests, Others 1 (presentation), Others 2 (if applicable & describe in notes),	0, 20, 0,

					Course Coordinators					Assessment [%
Code ISM3258	Title Comparative Botany	For SPN? Yes - FFR	Prerequisite(s) Semeste	er Department Rigidation	(NUS email contacts) Dr Amy Choong	Course Description This course explores the basic relationships between the	Syllabus  1) A meaningful learning experience - the NUS Honour Code; course overview; land plant phylogeny; diagnostic characteristics of land plants, bryophytes, ferns,	Learning Outcomes  1. Have the foundation to identify plants	Assessment [CA Component] Class Participation,	Weightage]
	Comparative Security		H2 Biology or equivalent, or LSM1301	Sciences	dbscmfa@nus.edu.sg	diverse forms and functions in plants. Each plant group shares a common basis structural plant but contains many members that deviate from the basic plan in response to selection pressures from the environment. Knowledge of organismal biology is enhanced through selected topics in morpho-anatomical designs and functional adaptions.	fern alles, gymnosperms and angiosperms; morphology, form, function. 2) The plant body, shot and root systems; tissue yestems; issues; citels. 3) Meritisms; primary and secondary growth; plant development. 4) Leaf structure and function, modifications. 5) Stem structure and function; modifications. 7) Rower structure and function; modifications. 9) Root structure and function; modifications. 9) Root structure and function; modifications. 9) Root structure and function; modifications. 9) Roote structure and function; modifications. 10) Roote structure and function; modifications. 10) Seed structure and function; modifications. 11) Plant bromones and development. 12) Light signals and plant development; plant responses to herbivores and pathogens.	2. Have the ability to interpret plant forms or unusual traits or plants. 3. Describe the origins of different plant products, which part of the plant, functions and medicinal properties. 4. Describe how plant forms affect photosynthesis and how plant physiologies help plants with pollination, plant-animal interactions.	Essays, Project/Group Project, Quizzes/Fests, Laboratory Tests, Mid-term Tests, Others 1 (gel-finroduction), Others 1 (gel-finroduction), Others 2 (grantical submissions), Others 3 (graptical submissions), Final Exam	20, 17, 0, 14, 0, 2, 12, 0, 35
LSM3259	Fungal Biology	Yes - EEB	GCE 'A' Level or 2 H.2 Biology or equivalent, or cultivalent, or LSM1301	Biological Sciences	Dr Amy Choong dbscmfa@musedu.sg	which include the mushrooms, yeasts, molds, nasts, and toadstools. Fungl symbions used as lifens and mycorribate are also covered. Fung are one of the four main exharpotes on Earth (the other three being aimsing, plants and protists) and protists of the protist of the protist of the protist of the protists of the pro	5) Dispersal of spores: how fungi release spores and disperse them far and wide. 6) Nutrition and physiology: how they can break down persistent organic pollutants, why some are ephemeral, lasting a few hours while others last for weeks	carry out diverse roles such as decomposition of wood, breakdown persistent organic pollutants, sequester carbon in the soil and in their fungal bodies.  3. Explain how they form associations with plants, cause	Laboratory Tests, Mid-term Tests, Others 1 (self-introduction), Others 2 (class attendance), Others 3 (assignments),	0, 10, 0, 20, 10, 0, 2, 6, 12, 40
	Plant-Microbe Interactions		GCE 'A' Level or 2 H.2 Biology or equivalent, or LSM1301	Biological Sciences	Dr Ying Chang ying chang@yale-nus.edu.sg	levels and in various ways. Plant-microbe interactions have played a visit not in shaping the cooptives since the emergence of plants on the plante. This course covers different types of plant-microbe interactions at general and detailed levels. Students will learn about the microbial infection mechanisms, establishment of symbotic relationships, and plant immunity system responses to different microbes. There will the discussion on the broad impact of plant-microbe interactions from evolutionary, escological and economical perspectives.	2) General biology of plants.  Basic inattory and of structures, Plant Immunity 3) Types of plant-microbe interactions.  Mutualistic, Commens-i Parastic, Long-term and stable interactions versus short-term and dynamic interactions 4) Mutualistic interactions—mechanisms & examples.  Virus—Cynobacteria, Berderia—Binibiolism and relatives; Fangi-Mycorrhizal fungi 5) Parastic interactions—mechanisms & examples.  Bacterial pathogens; rangel anthogens; Comycete pathogens; Plants parasitic on microbes 6) Plant microbiomes.  Gindphytes and ectophytes; Phylosphere; Bhiosphere 7) Plante microbe interactions in the changing globe.	Appreciate the ubiquitous presence of plant-microbe interactions.     Distinguals different types of interactions between plants and various microbe groups.     A compenhensive flowus the mechanisms for plant-microbe flowus to the mechanisms for plant-microbe than the plant of the plan	Quizzes/Tests, Laboratory Tests, Mid-term Test, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	30, 40, 0, 30, 0, 0, 0, 0,
LSM326S	Entomology	Yes - EEB	LSM2251 1	Biological Sciences	Assoc Prof John Ascher dbsajs@nus.edu.sg	most diverse forms of life on earth. Insects are ideal models for studies line ordinor, exclosy, behaviour and the environment as the same body plan has been adapted to diverse functions, in almost all terrestill environments, and in most human endeavour. This course will equally subdents with knowledge in insect destification, phylogeny, ecology, beneficial and pestiferous interactions with humans, and next bodd for their control.	2) Introduction of insects and related terrestrial invertebrates 2) Bodyprian and anatomy, with life histories 3) Macroevolution over geological time 4) All blue of dishinations where lives lives are lives and lives of international time lives and lives of international time lives and lives of international lives lives and lives of lives and lives of lives and lives and lives and lives are lives and lives and lives and lives and lives are lives and liv	<ol> <li>Equip students with knowledge of insect identification and morphology in relation to their phylogeny and ecology.</li> </ol>	Class Participation, Estays, Project/Group Project, Quizzer/Tests, Coluzzer/Tests, Middernn Tests, Middern Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Final Exam	0, 0, 50, 10, 0, 0, 0, 0,
LSM3266	Avian Biology and Evolution	Yes - EEB		Biological Sciences	Assoc Prof Frank Rheindt dbsrfe@nus.edu.sg	scientific disciplines from genetics to ecology. This course explores bird biology from an evolutionary perspective. Topics include: (I) birds' dinostor origins; (2) present-day diversity with emphasis on Asian bird families; (3) evolutionary processes that may have led to avian flight, small genome size and other avian traits; and (4) challenges	Five major themse:  I listed' origins with theropod disosaus and palaeontology; early birds (Terror birds'), Archaeoptery, evolution of flight, evolution of feathers.  2) Present ends bird diversity: early radiation around ET boundary, ecological release after disosaurian extinction, phylogenetics, summary of most important  Standard Control of the	3. Elaborate on the many different ways in which birds have differentiated into the many forms and shapes we encounter today. 4. Discuss the most important factors that have led to the present extinction crisis of this vertebrate class and many.	Exary,  Project/Group Project,  Quizzes/Fets,  Laboratory Fets,  Mid-term Tests,  Others 1 (practicals),  Others 1 (gracticals),  Others 2 (if applicable & describe in notes),  Final Exam	0, 0, 0, 20, 0, 0, 0, 0, 0,
LSM3267	Behavioural Biology	Yes - EEB	LSM2251 2	Biological Sciences	Or Lim Lek Min, Matthew matlim@nus.edu.sg	relationships that organisms have with each other and with the environment. Key concepts in organismal interactions, illustrated with examples from general diverse animals and ecological systems, to ultimate and proximate explanations of animal interactions and other life fisher of paracteristics will be covered. Students will be given the opportunity to assimilate and critically evaluate contemporary literature on	3) Smorny mechanisms, perception and behaviour 4) Learning 5) Foraging 6) Ferritosality 7) Anti-predictor behaviour 9) Anti-predictor behaviour 9) Anti-predictor behaviour 10) Social behaviour 10) Social behaviour	1. Understand how selection shapes behaviour.     3. Provide basic tools for testing hypotheses about animal behaviour.     3. Provide basic tools for testing hypotheses about animal behaviour.     4. Provide opportunities to develop critical skills in animal shaped on the same shaped of the	Class Participation, Essays, Project/Group Project, Quizzer/Tests, Labboratory Tests, Labboratory Tests, Others 1 (afficie reciew), Others 1 (afficie reciew), Others 2 (if applicable & describe in notes), Diffinal Exam	0, 0, 40, 0, 0, 0, 20, 0, 40
LSM3272	Global Change Biology	Yes - EEB	LSM2251 or 2 LSM2251 (Precludes BES students and pass in ENV1101)	Biological Sciences	Or Lim Lek Min, Masthew matlim@nus.edu.sg	Students will discuss and explore selected themes of prevailing environmental, biological, solo-exnomical and technological issues and sublinions through lectures based on literature reviews and documentaries of relevant themes, field trips and group projects.	(a) Defining Habitat Loss & Degradation, and impacts on biodiversity & humans (b) Impacts on Icelected) Ecosystem Functions & Services (eg sexual selection, carbon sequestration) (c) Human-widilities Conflicts & Anonotic diseases (eg bushmeat) (c) Human-widilities Conflicts & Conflicts (eases (eg bushmeat))	(loss of biodiversity & ecosystem functions/services).	Estays, Project/Group Project, Quizee/Fests, Laboratory Tests, Caboratory Tests, Others 1 (reports), Others 2 (popinions), Others 3 (port review participation),	0, 0, 30, 0, 0, 0, 35, 30, 5,

LSM4210						Course Coordinators					Assessment
L3:VI421U	Title Topics in Biomedical	For SPN?	Prerequisite(s) LSM2233 or	Semester I		(NUS email contacts) Dr Phua Siew Cheng	Course Description  Biomedical science is the spectrum of Life Sciences that	yllabus Learning Outch tart 1: Metabolism, metabolic disease and diabetes 1. Understand	and important experimental strategies to address C	Assessment [CA Component]	Weightage]
	Science: Brain.	Yes - BMS	LSM2233 or LSM3210 or			sc.phua@nus.edu.sg	addresses human health and diseases. From genetics to	art 1: Metabolism, metabolic disease and diabetes 1. Understand 1. Overview on metabolism and monosenic metabolic disorders research ques	and important experimental strategies to address C uestions related to metabolic disorders, ageing and E	.lass Participation,	10,
	Metabolism, Ageing		LSM3220 01	-	ciences	sc.piiua@iius.euu.sg	metabolism, developmental biology to ageing, neurobiology		ion	Project/Group Project.	30.
	ivietabolishi, Agenig		LSWISZZU				to physiology, these key topics interplay to build up our	y metabolic synthetic Distriction on the Distriction of the Districtio		Duizzes/Tests.	30,
							understanding of the human body and how it responses to			Laboratory Tests.	0.
									and formulate open questions in emerging N	Mid-term Tests.	0,
							disease conditions. This course puts a focus on selected	Cliucos-ensing in appetite and diabetes research fields	elds, and design experimental approaches to C	Others 1 (research proposal writing),	30.
								) Neural control of feeding address these	ese open questions.	Others 2 (if applicable & describe in notes),	0
							techniques used to study metabolic disorders and ageing,	art 3: Autophagy and ageing		Others 3 (if applicable & describe in notes),	0.
							and how the human brain faces both challenges.	) Autophagy and proteostasis	F	Final Exam	0
								) Autophagy in diseases			
								) Autophagy in ageing and longevity			
								art 4: The human brain and metabolic disorders			
								) Neuron formation in the embryonic brain: Evolution of human brain complexity			
								Adult brain neurogenesis: Metabolic control of stem cell niches			
								) Metabolic disorders resulting in brain diseases			
SM4211	Toxicology	Yes - BMS	LSM3211	1 1	harmacology	Dr Rajkumar Ramamoorthy	This course is designed to provide students with a good	) Health hazards from drugs, naturally occurring toxins, industrial chemicals, and environmental toxicants.		Class Participation,	5,
						rajkumar@nus.edu.sg	understanding of the basic principles and modern concepts				0,
							of toxicology. It explores the adverse effects of chemicals on			Project/Group Project,	25,
							humans and the biosphere, emphasising the skills needed to		ate findings from animal data to human scenarios. C		10,
							make quantitative risk assessments and understand the		and comprehend adverse effects at the molecular L		0,
							intricacies of exposure to hazardous compounds. The course	level.		Mid-term Tests,	20,
									safety and toxicity of drugs, industrial chemicals, C		0,
							linkage of adverse effects at the molecular level to overall	and environm		Others 2 (if applicable & describe in notes),	0,
							toxic responses in humans.			Others 3 (if applicable & describe in notes),	0,
	Contract Name 12	West Daire	10142245		Maria Parlament	De Andrew Ten	The second of th			Final Exam	40
SM4213	Systems Neurobiology	res - BMS		1 1		Dr Andrew Tan	The primary goal of this course is to understand how (a)			Class Participation,	U,
			LSM3216			phstya@nus.edu.sg	neurons, assembled into circuits, mediate behaviour and (b)	prunctional neuroanatomy mediate beha	ehaviour and (b) pathophysiology of neurons E	Essays,	60,
							pathophysiology of neurons leading to dysfunctional cellular	y General screeme or sensory processing leading to dys	dysfunctional cellular and molecular processes and P	roject/Group Project,	U,
							and molecular processes and behaviour. It draws on basic knowledge of the cell biology and physiology of neurons, as	) Somatoreastion and pain behaviour.  Description		Quizzes/Tests, Laboratory Tests.	υ,
							knowledge of the cell biology and physiology of neurons, as well as the use of elementary calculus which will be gently	y page or vision		Aboratory Tests, Mid-term Tests,	0,
							introduced from scratch and needs no prior background in	) Organizational reatures or motor processing  1) Higher brain function and synaptic plasticity  1) Higher brain function and synaptic plasticity		Others 1 (if applicable & describe in notes),	0,
							calculus.	) nigner brain function and synaptic plasticity  () Object recognition: edge detection and simple forms  () Object recognition: edge detection and simple forms	,	Others 1 (if applicable & describe in notes),  Others 2 (if applicable & describe in notes),	0
								) Ubject recognition: complex objects, face recognition and beyond  1) Object recognition: complex objects, face recognition and beyond		Others 2 (if applicable & describe in notes),  Others 3 (if applicable & describe in notes).	0
								y Olderne Cognition Complex dujects, race recognition and depond		Final Exam	40
								1) Memory and goal directed behaviour			
								2) Neural basis of working memory			
								3) Developmental plasticity in vision			
								4) Plasticity and simple motor learning			
								5) Neurotechnology			
								6) Parkinson's disease and deep brain stimulation			
								7) Tetraplegia and brain-machine interfaces			
								8) Practical: Introduction to computational neuroscience & artificial intelligence			
SM4214	Cancer Pharmacology	Yes - BMS	LSM3211	1 and 2		Assoc Prof Gautam Sethi	This course will introduce students to the general principles	) Cancer overview - biology, pathology, epidemiology and treatments 1. Understand	and drug discovery process from screening to trials C		0,
						phcgs@nus.edu.sg				Essays,	0,
									ew paradigms and advanced knowledge on cancer P		0,
							chemotherapy to target-specific drugs. It will provide details	Oncogenes/growth factor receptors initiation, pro	progression, drug development and evaluation. C	Quizzes/Tests,	30,
							of drugs used in specific cancer types, ranging from those	3. Acquire the	the current understanding and latest information L	aboratory Tests,	0,
							with proven efficacy in clinics (e.g. Gleevec) to experimental	on cancer tres	treatments ranging from drugs with proven A	vlid-term Tests,	0,
							agents in trials. Conceptual and theoretical targets (e.g. RNAi	efficacy to exp		Others 1 (presentation),	20,
							and gene therapies) will also be introduced.			Others 2 (if applicable & describe in notes),	0,
										Others 3 (if applicable & describe in notes),	0,
										Final Exam	50
SM4215	Extreme Physiology	Yes - BMS	LSM3212	Not offered in		Dr Ivan Low Cherh Chiet				Class Participation,	0,
				this		phsilcc@nus.edu.sg	exposure and exercise in environmental extremes such as			Essays,	0,
				AY24/25					discuss and debate on controversial topics in the P		0,
							microgravity and trauma. Latest research findings, including	) Hyperbaric & Underwater field of exercis		Quizzes/Tests,	0,
								) Hypoxia & Altitude 3. Design simp		Laboratory Tests,	0,
							discussed. Students will understand what the physiological	) Trauma critical topics	ics in human performance and applied physiology. A ranalyse current evidence on physiological C	Aid-term Tests,	0,
							changes are under extreme conditions and how acute and	') Field visit I – Naval Diving Unit 4. Critically an			
									analyse current evidence on physiological	Others 1 (field trip report),	20,
							chronic adaptations occur in response to these stresses. This	I) Field visit II – Singapore Aeromedical Centre changes, adap	daptations and limitations in responses to extreme C	Others 2 (debate presentation),	20,
							chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts	r) Field visit II – Singapore Aeromedical Centre changes, adap  1) Human Trials on Exercise and Applied Physiology exercise and e	daptations and limitations in responses to extreme C ad environmental conditions.	Others 2 (debate presentation), Others 3 (if applicable & describe in notes),	
							chronic adaptations occur in response to these stresses. This	) Field visit II – Singapore Aeromedical Centre changes, adap   Human Trials on Exercise and Applied Physiology exercise and 5. Sescribe, d. S. Describe, d.	daptations and limitations in responses to extreme Cod environmental conditions.  design and apply mitigation strategies to F	Others 2 (debate presentation),	20,
							chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts	) Field visit II - Singapore Aeromedical Centre crise and Applied Physiology exercise and exerci	daptations and limitations in responses to extreme C id environmental conditions. C, t, design and apply mitigation strategies to physiological limitations during exposure to	Others 2 (debate presentation), Others 3 (if applicable & describe in notes),	20,
							chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts	) Field visit II - Singapore Aeromedical Centre crise and Applied Physiology exercise and exerci	daptations and limitations in responses to extreme Cod environmental conditions.  design and apply mitigation strategies to F	Others 2 (debate presentation), Others 3 (if applicable & describe in notes),	20,
SM4216	Molecular Nutrition on	w Yes - Bhar	ISM2210	1	tinchamietr	Dr Long Vin Chau	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.	Field viol II - Singapore Aeromedical Centre exchanges, adds   Human Trials on Exercise and Applied Physiology exercise and exercise	daptations and limitations in responses to extreme C de environmental conditions. C c, design and apply mitigation strategies to physiological limitations during exposure to vercise and/or environmental conditions.	Others 2 (debate presentation), Others 3 (if applicable & describe in notes), Final Exam	20,
SM4216	Molecular Nutrition ar	nd Yes - BMS	LSM3210	1 1	liochemistry	Dr Long Yun Chau hrhlonev@nus edu se	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and	Field visit       - Singapore Aeromedical Centre	daptations and limitations in responses to extreme C de environmental conditions. t, design and apply mitigation strategies to physiological limitations during exposure to vercise and/or environmental conditions.	Others 2 (debate presentation), Uthers 3 (if applicable & describe in notes), Final Exam  Class Participation,	20,
SM4216	Molecular Nutrition ar Metabolic Biology	nd Yes - BMS	LSM3210	1 1	liochemistry	Dr Long Yun Chau bchlongy⊜nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and	Field viol II - Singapore Aeromedical Centre chrones   Changes, adjace   Centre chrones   Changes, adjace   Centre chrones	daptations and limitations in responses to extreme C d environmental conditions. C C, design and apply mitigation strategies to physiological limitations during exposure to sercise and/or environmental conditions. and propose how cellular nutrient and metabolite litular activities and energy homeostasis. E	Others 2 (debate presentation),  Others 3 (if applicable & describe in notes),  Final Exam  Class Participation,  Essays,	20,
5M4216		nd Yes - BMS	LSM3210	1 1	liochemistry	Dr Long Yun Chau bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, eigenetic and signaling level and signaling level and signaling level and signaling served metabolites.	Field visit   - Singapore Aeromedical Centre	dapatations and limitations in responses to extreme C de environmental conditions.  , design and apply mitigation strategies to F physiological limitations during exposure to erectise and/or environmental conditions.	Dithers 2 (debate presentation),  There 3 (if applicable & describe in notes),  Final Exam  Class Participation,  Essays,  Essays,	20,
SM4216		nd Yes - BMS	LSM3210	1 1	liochemistry	Dr.Long Yun Chau bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, epigenetic and signalling level and vice versor. Nutrients allowers environments.	Field viol II - Singapore Aeromedical Centre changes, adder	dapatations and limitations in responses to extreme. Committee of environmental conditions.  de environmental conditions.  c, design and apply mitigation strategies to physiological limitations during exposure exercise and/or environmental conditions.  services and/or environmental conditions.  and propose how cellular nutrient and metabolite Collisional conditions.  the effects of nutrient and metabolite on cellular processes.	Dithers 2 (debate presentation), Dithers 3 (if applicable & describe in notes), Final Exam  Class Participation, Essays, Project/Croup Project, Duizes/Tests,	20, 0, 60
SM4216		nd Yes-BMS	LSM3210	1 1	liochemistry	Dr Long Yun Chau bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for soutenance. Nutrients and metabolistic liver a deep impact on collular response end and metabolistic liver a deep impact on collular response end and wice versa. Nutrients also have an effect on intestinal or controlled to the controlled of the controlled on the controlled of the controlled on the cont	Field viol II - Singapore Aeromedical Centre changes, adapt   Human Trials on Exercise and Applied Physiology exercise and exercise a	daptations and limitations in responses to extreme C de méroimental conditions.  4. design and apply mitigation strategies to F physiological limitation during exposure to ercrüse and/or environmental conditions. and propose how cellular rutrient and metabolits. C situates activities and energy homeoctassi. E the effects of nutrient and metabolism on cellular processes.	Dithers 2 (debate presentation),  There 3 (if applicable & describe in notes),  Final Exam  Class Participation,  Essays,  Essays,	20, 0, 60
SM4216		nd Yes - BMS	LSM3210	1 (	liochemistry	Dr Long Yun Chau bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the generic, epigenetic and signalling level and vice verso. Nutrients also have an effect on intestinal microbiots, which in turn alters the absorption and utilization of nutrients. This course will over interctions between	Field viol II - Singapore Aeromedical Centre changes, adjace   Human Trials on Exercise and Applied Physiology exercise and exercise	dapatations and limitations in responses to extreme. Committee of environmental conditions.  de environmental conditions.  c, design and apply mitigation strategies to physiological limitations during exposure exercise and/or environmental conditions.  and propose how cellular nutrient and metabolite conditions of the conditions of th	Dithers 2 (debate presentation),  There is a deplicable & describe in notes),  Inal Exam  Class Participation,  SSSRA,  Project (Froup Project,  Dubracy Tests,  abboratory Tests,  Mid-term Tests,	20, 0, 60
SM4216		nd Yes - BMS	LSM3210	1 1	Siochemistry	Dr Long Yun Chau bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolities have a deep impact on cellular response and metabolities have a deep impact on cellular response and metabolities have a deep impact on cellular response and will response to the contract of the con	Field viol II - Singapore Aeromedical Centre   changes, adapt   Human Trials on Exercise and Applied Physiology   exercise and exerci	depatations and limitations in responses to extreme C de environmental conditions.   et de environmental conditions.   et design and apply mitigation strategies to  phythological limitation during exposure to  errorcia endior environmental conditions.   In a propose how cellular nutrient and metabolite  cellular strates and enetabolite  processes.   greates and environmental conditions on cellular  processes.   greates and environmental environmental  processes.   greates and environmental  processes   greates and environmental  processes.   greates	Class Participation,	20, 0, 60
SM4216		nd Yes - BMS	LSM3210	1	Siochemistry	Dr Long Yun Chau bchlong y@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, eigeneric in dispalling level and vice veras. Nutrients also have an effect on intestinal increbota, which in their latest the suboptions and utilization increbota. When their wall are the suboption and utilization nutrients and genee, eigenetics, cell signalling and increbotate. When them alters the suboption and utilization increbotate, which care appreciate to conduct nutrition.	Field visit   - Singapore Aeromedical Centre   changes, saley	depatations and limitations in responses to externer C de misconneral confidence in the confidence in	Dithers 2 (debate presentation), there 3 (debate presentation), that Earn  Class Participation, Ssays, Ssays, Louzeav/Test, Louz	20, 0, 60
SM4216		nd Yes-BMS	LSM3210	1 (	Sochemistry	Dr.Long Yun Chau beklongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, eigenetic, and signaling level and vice versa. Nutrients also have an effect on intestinal incribotists, which turn alters the aborption and utilization of nutrients. This course will cover interactions between nutrients and opens, eigenetics, cell agionality and microbidals. Molecular approaches to conduct nearthful nearthful response and de edicossed.	Field voil I - Singapore Aeromedical Centre changes, saley	depatations and limitations in responses to extreme C de environmental conditions.   Le design and apply mitigation strategies to phythological limitation during exposure in terrica enditors.   The propose how cellular nutrient and metabolite children activities and energy homeostassis.   E description of marient and metabolite control of marient and not metabolite and not metabolite.	Class Participation,	20, 0, 60
SM4216		nd Yes - BMS	LSM3210	1 i	Biochemistry	Dr.Long Yun Chau bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, repigenetic and signalling feel and vice versa. Nutrients also have an effect on their similar versa. The contractions the second contraction of nutrients. This course will cover interactions between contractions the second contractions and contractions and contractions and contractions and microbiotal. Molecular approaches to conduct nutrition related research would be discussed.	Field viol II — Singapore Aeromedical Centre   changes, adapt	depatations and limitations in responses to extreme C de environmental conditions.   Le design and apply mitigation strategies to phythological limitation during exposure in terrica enditors.   The propose how cellular nutrient and metabolite children activities and energy homeostassis.   E description of marient and metabolite control of marient and not metabolite and not metabolite.	Others 2 (debate presentation), there 3 (if applicable & describe in notes), inal Exam  Class Participation, SSAPY, SSAPY	20, 0, 60 0, 0, 0, 0, 0, 0, 15, 0,
SM4216		nd Yes - BMS	LSM3210	1 1	Siochemistry	Dr.Long Yun Chau behlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, epigenetic and signaling level and vice versa. Nutrients also have an effect on intestinal incribotia, which into alless the aborption and utilization of nutrients. This course will cover interactions between nutrients and genes, epigenetics, ceil genium gain microbota. Notiecular appreaches to conduct nutrition related research would be discussed.	Field void   - Singapore Aeromedical Centre   changes, saley	depatations and limitations in responses to extreme C de environmental conditions.   Le design and apply mitigation strategies to phythological limitation during exposure in terrica enditors.   The propose how cellular nutrient and metabolite children activities and energy homeostassis.   E description of marient and metabolite control of marient and not metabolite and not metabolite.	Others 2 (debate presentation), there 3 (if applicable & describe in notes), inal Exam  Class Participation, SSAPY, SSAPY	20, 0, 60 0, 0, 0, 40, 0, 0, 15, 0,
5M4216		nd Yes - BMS	LSM3210	1 6	liochemistry	Dr.Long Yun Chau bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, epigenetic and signalling level and vice versas. Nutrients also have an effect on intestinal microbiotics, which in turn alters the absorption and oilization nutrients and general, engineerities, cell gissalling and microbiota. Molecular approaches to conduct nutrition related research would be discussed.	Field viol II — Singapore Aeromedical Centre   changes, adapt	depatations and limitations in responses to extreme C de environmental conditions.   Le design and apply mitigation strategies to phythological limitation during exposure in terrica enditors.   The propose how cellular nutrient and metabolite children activities and energy homeostassis.   E description of marient and metabolite control of marient and not metabolite and not metabolite.	Others 2 (debate presentation), there 3 (if applicable & describe in notes), inal Exam  Class Participation, SSAPY, SSAPY	20, 0, 60 0, 0, 0, 0, 0, 15, 0,
iM4216		nd Yes - BMS	LSM3210	1 (	Sochemistry	Dr Long Yun Chau biolongy@nus.edu.ug	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, egipentic in signaling level and vice versa. Nutrients also have an effect on intestinal oricobiota, which in thur alters the aborption and utilization of nutrients. This course will cover interactions between nutrients and agenes, egipentetic, cell gissalling and microbiota. Molecular approaches to conduct nutrition related research would be discussed.	Field void	depatations and limitations in responses to extreme C de environmental conditions.   Le design and apply mitigation strategies to phythological limitation during exposure in terrica endirection during exposure to terrica endirection during exposure to terrica endirection during exposure to terrica endirection during exposure to the condition of the exposure of the exposure of the exposure of the exposure of the exposure of the exposur	Others 2 (debate presentation), there 3 (if applicable & describe in notes), inal Exam  Class Participation, SSAPY, SSAPY	20, 0, 60 0, 0, 0, 0, 0, 0, 15, 0,
M4216		nd Yes - BMS	LSM3210	1 (	liochemistry	Dr.Long Yun Chiu bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustemance. Nutrients and metabolites have a deep impact on ceilular response and adaptation at the genetic, eigeneric in displanility evident adaptation at the genetic, eigeneric in displanility evident displanility evident of the contractions. Nutrients also have an effect on intestinal unciroblota, which in their lates the suboption and utilization nutrients and genee, eigenetics, cell signaling and incribotiota. Molecular approaches to conduct nutrition related research would be discussed.	Field visit   - Singapore Aeromedical Centre   changes, saley	depatations and limitations in responses to extreme C de environmental conditions.   Le design and apply mitigation strategies to phythological limitation during exposure in terrica endirection during exposure to terrica endirection during exposure to terrica endirection during exposure to terrica endirection during exposure to the condition of the exposure of the exposure of the exposure of the exposure of the exposure of the exposur	Others 2 (debate presentation), there 3 (if applicable & describe in notes), inal Exam  Class Participation, SSAPY, SSAPY	20, 0, 60 0, 0, 0, 0, 0, 15, 0,
	Metabolic Biology					bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the prentic, eigenetic and signaling level and vice versa. Nutrients also have an effect on intestinal microbiota, which in una letter the aborption and utilization of nutrients. This course will cover interactions between nutrients and genes, eigenetics, cell gispanling and microbiotal. Molecular approaches to conduct nutrition related research would be discussed.	Field void   E- Singapore Aeromedical Centre   Changes, adap	depatations and limitations in responses to extreme C de environmental conditions, design and apply mitigation strategies to phythological limitation during exposure to recroke and/or environmental conditions. In the propose how collision under propose the collision control of the conditions of the conditions and propose how collision under the conditions. The effects of nutrient and metabolism on cellular processes. The effects of nutrient and propose the internations between gut can of host metabolism. The effects of nutrient and research data on an interpret experimental and research data on an interpret experimental and research data on the effects of nutrient and the effects of the	Others 2 (debate presentation),  There 3 (if applicable & describe in notes), inal Exam  Class Participation, Essay, Topicat/Group Project, Quizzey/Test, Aubzoratory Tests, Mid-term Tests, Mid-term Tests, Dithers 2 (if applicable & describe in notes), Tothers 3 (if applicable & describe in notes), inal Exam	20, 0, 60 0, 0, 0, 0, 0, 0, 0, 0, 0, 40, 0, 0, 40, 0, 0,
		nd Yes - BMS Yes - BMS			Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, eigenetic, and signaling level and vice versa. Nutrients also have an effect on intestinal unicrobiots, which intum alters the absorption and utilization of nutrients. This course will cover interactions between microbiots, which intum alters the absorption and utilization of nutrients. This course will cover interactions between microbiots. Molecular approaches to conduct nutrition related research would be discussed.  Populations around the world are rapidly ageing and it is	Field void	depatations and limitations in reponses to externer C of environmental conditions, and environmental conditions, design and apply intigestion strategies to E of the Conditions of the Condition	Dithers 2 (deplate presentation), there 3 (if applicable & describe in notes), inal Exam  Llass Participation, Essays, Troject/Group Project, Lutzea/Tests,	20, 0, 60 0, 0, 0, 0, 0, 0, 0, 0, 40, 0, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and restablishes have a deep impact on collular response and adaptation at the genetic, response in adaptation at the genetic, response in adaptation and was emptic, response in adaptation of nutrients. This course will cover interactions between untrients and posses, responsely collections of nutrients. This course will cover interactions between untrients and genes, responsely collections and unitarion of nutrients. This course will cover interactions between microbiota. Molecular approaches to conduct nutrition related research would be discussed.  Populations around the world are rapidly ageing and it is important to understand the functional decline in ageing	) Field van't II — Singapore Aeromedical Centre changes, aday (human Trials on Exercise and Applied Physiology exercise and exercise exercise and exercise and exercise and exercise exercise exercise and exercise exercise exercises and exercise exercises and exercises and exercise exercises and exercise exercises and exe	displations and limitations in reponses to externer C of environmental conditions, design and apply mitigation strategies to phythological limitation during exposure to error be endirected to other control of the con	Class Participation,	20, 0, 60 0, 0, 0, 0, 0, 15, 0, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, epigenetic and signaling level and vice versa. Nutrients also have an effect on intestinal incribotia, which into alless the absorption and utilization of nutrients. This course will cover interactions between nutrients and genes, epigenetics, ceil againing and microbiota. Molitous explained in the substantial of nutrients and genes, epigenetics, ceil againing and microbiota. Molitous approaches to conduct nutrition related research would be discussed.  Reputations around the world are rapidly ageing and it is important to understand the functional deciden in ageing populations. Functional ges is defined as combination of the	) Field void I - Singapore Aeromedical Centre changes, sales of exercise and expliced Physiology exercise and expliced Physiology exercise and expliced Physiology exercise and expliced Physiology exercise and exercise and expliced Physiology exercise and exercise a	depatations and limitations in responses to externer C de environmental conditions, de cipie and apply mitigation strategies to the properties of the conditions of the cond	Dithers 2 (debate presentation),  There 3 (if applicable & describe in notes), inal Exam  Llass Participation, Ssays, Yopect/Group Project, Duizzes/Tests, abovatory Tests, Mid-term Tests, Mid-tests, M	20, 0, 0, 0, 0, 0, 0, 0, 15, 0, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  **Nutrients are essential for soutenance. Nutrients and metabolises have a deep impact an collular response and adaptation at the genetic, response is undispating level and education and vice versa. Nutrients also have an effect on intestinal or furnitions. This course will cover interactions between untrients and genes, egipentes, cell gipsoling and unitrobiota. Molecular approaches to conduct nutrition of nutrients. This course will cover interactions between untrients and genes, egipentest, cell gipsoling and microbiota. Molecular approaches to conduct nutrition related research would be discussed.  **Populations around the world are rapidly ageing and it is important to understand the functional cellen in ageing populations. Functional age is defined as a combination of chronological, biological and psychological age, Molecular age.	Field vain Ti-L Singapore Aeromedical Centre   changes, adapt	displations and limitations in reponses to externed C of environmental conditions, design and apply mitigation strategies to phythological limitation during exposure of the conditions, and apply mitigation strategies to phythological limitation during exposure to effect of mitigation strategies to exceed a series of the conditions. In the conditions of	Class Participation,	20, 0, 60 0, 0, 0, 40, 0, 0, 15, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, epigenetic and signaling level and vice versa. Nutrients also have an effect on intestinal oricobiota, which into altest the aboration and utilization of nutrients. This course will cover interactions between nutrients and genes, epigenetics, cell general good microbiota, which into altest the aborations and unitrients and genes, epigenetics, cell signaling and microbiota. Molecular approaches to conduct nutrition related research would be discussed.  Populations around the world are rapidly ageing and it is important to understand the furnishment of the proposal control of the	) Field void I - Singapore Aeromedical Centre changes, saley and I - Singapore Aeromedical Centre changes, saley and I - Singapore Aeromedical Centre changes (as a secretary and exercise and exercise and expliced Physiology secretary and exercise and explication of the secretary and exercise and exercise and explication of the secretary and exercise and exercise and explication of the secretary and exercise and exerci	departations and limitations in responses to externer C de devisionmental conditions, and devisionmental conditions, design and apply mitigation strategies to hypotological imitations durige exposure to exceed a polymorphylological imitation durige exposure to extend the extra conditions. The extra conditions are considered and propose how delicitar articent and metabolism concludiar processes. He effects of multimate and metabolism concludiar processes. The effects of multimate and metabolism concludiar processes. The effects of multimate and metabolism concludiar processes and proposes the interactions between gut and propose the interactions and propose the interacti	Dithers 2 (debate presentation), there 3 (if applicable & describe in notes), inal Exam  Lass Participation, Essays, Tropect/Group Project, Duizzes/Tests, abboratory Tests, Mid-term Tests, Vibres 2 (if applicable & describe in notes), Dithers 2 (if applicable & describe in notes), inal Exam  Class Participation, Essays, Says, Sa	20, 0, 60 0, 0, 0, 40, 0, 0, 15, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, eigenetic and signaling level and vice veras. Nutrients also have an effect on intestinal increbota, which into malest the aborption and utilization intrients and prince, eigenetic, etc. giogenetics and utilization intrients and gene, eigenetics, cell signaling and increbotate, which into affect the support of the conduct nutrition related research would be discussed.  Populations around the world are rapidly ageing and it is important to understand the functional decidine in ageing populations. Furcional age is defined as combination of corroologies, biological and providegical ages. Molecular half while the second half will be no social perception.	) Field visit I – Singapore Aeromedical Centre changes, salige (Human Trials on Exercise and expelied Physiology exercise and energy homeostasis experiments existing metabolic signaling and energy homeostasis experiments exercise and energy homeostasis experiments exercise and energy homeostasis experiments exercise and energy homeostasis experiments experi	depatations and limitations in responses to extreme C de devisionmental conditions. As a single control of the	Dithers 2 (deplate presentation), there 3 (if applicable & describe in notes), inal Exam  Class Participation, Ssays, Tropect/Group Project, Luczes/Tests, Jaboratoriny Tests, Johrens 3 (if applicable & describe in notes), Dithers 3 (if applicable & describe in notes), Trinal Exam  Class Participation, Ssays, Tomoget/Group Project, Johrens 7 (if applicable & describe in notes), Trinal Exam  Class Participation, Ssays, Tomoget/Group Project, Johney Tests, Midd Event Tests,	20, 0, 0, 0, 0, 0, 0, 15, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, edepender, and signaling level and vice versa. Nutrients also have an effect on intestinal or furtients. This course will cover interactions between nutrients and agenes, epigenetics, cell gisenia dispalling and microbiota, which in our alters the adoption and utilitation of nutrients. This course will cover interactions between nutrients and agenes, epigenetics, cell gissaling and microbiotat. Molecular approaches to conduct nutrition related research would be discussed.  Populations around the world are rapidly ageing and it is important to understand the functional decline in a geing populations. Functional age is defined as a combination of chronological, budgeral and psychological age, Molecular ages and Molecular approaches and accordination of chronologicals. Molecular also provides and provides ages. Molecular half while the second half will be on societal perception, butter of disease, bathy ageing interventions and ageless.	) Field void II - Singapore Aeromedical Centre changes, sales plantam Trials on Exercise and applied Physiology exercise and exercise a	depatations and limitations in responses to externer C de environmental conditions, design and apply mitigation strategies to hybrological limitation during exposure to tercice and/or environmental conditions. In the conditions are considered to substantial control or substantial control or substantial control substantial control substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial substantial	Dithers 2 (debate presentation), there 3 (if applicable & describe in notes), inal Exam  Llass Participation, Essays, Toylect/Group Project, Duizzey/Tests, abboratory Tests, Mid-term Tests, Dithers 1 (journal club), Dithers 3 (if applicable & describe in notes), There 3 (if applicable & describe in notes), inal Exam  Llass Participation, Essays, Toylect/Group Project, Duizzey/Tests, Mid-term Tests, Mid-term Tes	20, 0, 60 0, 0, 0, 0, 0, 0, 0, 0, 15, 0, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustemance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, eigenence land signaling level and vice veras. Nutrients also have an effect on intestinal unicrobiots, which into male tests he absorption and utilization of nutrients. This course will cover intersections between incrobiots and their substances of the control of nutrients. This course will cover intersection the elevent of nutrients and the control of nutrients. This course will cover intersection the elevent of nutrients. This course will cover intersection the elevent increased to the control of nutrients. This course will cover intersection the elevent increased to the control of nutrients. The course will cover intersection the elevent increased to nutrients. The course will be considered to conduct nutrition related research would be discussed.  Populations around the world are rapidly ageing and it is important to understand the functional decidene in ageing populations. Functional age is defined as a combination of chronological, biological and psychological ages. Molecular processes governing ageing will be covered during the first processes governing ageing will be covered during the first processes governing ageing will be covered during the first processes. Beautiful ageing will be covered during the first processes governing process will be explained based on the source.	Field visit   - Singapore Aeromedical Centre   changes, saley   Field visit   - Singapore Aeromedical Centre   changes, saley   changes   change	depatations and limitations in responses to externer Col devisionmental conditions, and devisionmental conditions, design and apply intigration strategies to by the conditions of the condition	Dithers 2 (deplate presentation), there 3 (if applicable & describe in notes), inal Exam  Liass Participation, Essays, Toyoet/Group Project, Dutzes/Tests, abboratory Tests, subcratory Tests, s	20, 0, 60 0, 0, 0, 0, 0, 0, 0, 15, 0, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on refluiar response and adaptation at the penetic, regispencia not signaling level and vice versa. Nutrients also have an effect on intestinal or flutteriors. This course will cover interactions between untrients and opense, regispencia, cell gispaniling and microbiota, which in wall levels the absorption and utilitation of nutrients. This course will cover interactions between untrients and opense, regispentics, cell gispaniling and microbiotal. Molecular approaches to conduct nutrition related research would be discussed.  Populations around the world are rapidly ageing and it is important to understand the functional decline in ageing populations. Functional age is defined as a combination of corrections found policy along the processes governing ageing who be covered during the first business of the processes governing ageing who be covered during the first business of the processes governing ageing who be covered during the first business of the processes governing ageing who be covered during the first business of the processes governing ageing who be covered during the first business of the processes governing ageing who be covered during the first business of the processes governing ageing who be covered during the first business of the processes governing ageing who be covered during the first business of the processes governing ageing who be covered during the first business and the processes governing ageing who be covered during the first business and the processes governing ageing who be covered during the first business and the processes governing ageing who be covered during the first business and the processes governing ageing who be covered during the first business and the processes governing ageing who be covered during the first business and the processes gover	) Field void II - Singapore Aeromedical Centre changes, adap (I) Human Trials on Exercise and Applied Physiology exercise and exercise	displations and limitations in responses to externer C de environmental conditions, design and apply mitigation strategies to phythological limitation during exposure in tercine and/or environmental conditions. In the conditions are strategies to phythological limitation under processes. Fullular activities and energy homeostasis. The effects of multimate and metabolism conclubiar processes. The effects of multimate and multimate to any processes of can also the effects of multimate and multimate to any processes. The effects of multimate and most metabolism and report processes of the effects processes. The effects of multimate and multimate processes and multimate processes	Dithers 2 (debate presentation), there 3 (deplicable & describe in notes), inal Exam  Llass Participation, Essays, Topicet/Group Project, Duizzey/Tests, Abboratory Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Tests 2 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes), Tests 2 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes),	20, 0, 60 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
SM4216	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, eigenetic, and signaling level and vice versa. Nutrients also have an effect on intestinal incribotis, which into malters the adoption and utilization of nutrients. This course will cover interactions between nutrients and prace, eigenetics, cell againing and intrinsit and great, eigenetics, cell againing and maintenst and great, eigenetics, cell againing and related research would be discussed.  Populations around the world are rapidly ageing and it is important to understand the functional deciline in ageing populations. Furcional age is defined as combination of chronological, biological and psychological ages. Molecular processes governing ageing will be covered during the first half while the second half will be on societal perception, blooked of disease. Nealthy ageing net reventions and agelection and processes are consistent of the control	Field void     - Singapore Aeromedical Centre   changes, sales   changes   cha	displations and limitations in responses to externer C de environmental conditions, design and apply mitigation strategies to phythological limitation during exposure in tercine and/or environmental conditions. In the conditions are strategies to phythological limitation under processes. Fullular activities and energy homeostasis. The effects of multimate and metabolism conclubiar processes. The effects of multimate and multimate to any processes of can also the effects of multimate and multimate to any processes. The effects of multimate and most metabolism and report processes of the effects processes. The effects of multimate and multimate processes and multimate processes	Dithers 2 (deplate presentation), there 3 (if applicable & describe in notes), inal Exam  Liass Participation, Essays, Toyoet/Group Project, Dutzes/Tests, abboratory Tests, subcratory Tests, s	20, 0, 0, 0, 0, 0, 0, 0, 0, 0, 40, 0, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustemance. Nutrients and metabolites have a deep impact on ceilular response and adaptation at the genetic, eigenetic and signaling level and vice veras. Nutrients also have an effect on intestinal ordiversity of the support of the s	Field void     - Singapore Aeromedical Centre	displations and limitations in responses to externer C de environmental conditions, disease, de de environmental conditions, design and apply mitigation strategies to phythological limitation during exposure to recroke and/or environmental conditions. In the environmental conditions and exposure to environmental conditions. In the environmental conditions and exposure to environmental conditions. In the effects of multimate and entablotism conclubiar processes. In the effects of multimate and metablotism conclubiar processes. In the effects of multimate and metablotism conclubiar processes. In the effects of multimate and multimate graph composition of exposition of exposition of graph composition of exposition processes. In the exposition of the exposition of processes and exposition and exposition and exposition and metablotic biology.	Dithers 2 (debate presentation), there 3 (deplicable & describe in notes), inal Exam  Llass Participation, Essays, Topicet/Group Project, Duizzey/Tests, Abboratory Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Tests 2 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes), Tests 2 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes),	20, 0, 0, 0, 0, 0, 0, 0, 0, 0, 40, 0, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, epigenetic and signaling level and vice versa. Nutrients also have an effect on intestinal incribotists, which into alless the absorption and utilization of nutrients. This course will cover interactions between nutrients and genes, epigenetics, ceil againing and microbiota. Molitorial responses to conduct nutrition related research would be discussed.  Populations around the world are rapidly ageing and it is important to understand the functional decibien in ageing populations. Functional gein defined as ormbination of chronological, biological and psychological ages. Molecular processes governing ageing will be covered during the first half while the second half will be on societal perception, busten of disease, healthy ageing intervention and ageins society. The ageing process will be explained based on the configuration of the processes of the process of the processes of the	Field void	displations and limitations in responses to externer C de environmental conditions, disease, de de environmental conditions, design and apply mitigation strategies to phythological limitation during exposure to recroke and/or environmental conditions. In the environmental conditions and exposure to environmental conditions. In the environmental conditions and exposure to environmental conditions. In the effects of multimate and entablotism conclubiar processes. In the effects of multimate and metablotism conclubiar processes. In the effects of multimate and metablotism conclubiar processes. In the effects of multimate and multimate graph composition of exposition of exposition of graph composition of exposition processes. In the exposition of the exposition of processes and exposition and exposition and exposition and metablotic biology.	Dithers 2 (debate presentation), there 3 (deplicable & describe in notes), inal Exam  Llass Participation, Essays, Topicet/Group Project, Duizzey/Tests, Abboratory Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Tests 2 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes), Tests 2 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes),	20, 0, 60 0, 0, 0, 0, 0, 0, 15, 0, 0, 45
	Metabolic Biology				Physiology	bchlongy@nus.edu.sg  Asooc Prof Manoor Prakash Hande	chronic adaptations occur in response to these stresses. This will allow students to appreciate how the human body adapts to changing environments.  Nutrients are essential for sustenance. Nutrients and metabolites have a deep impact on cellular response and adaptation at the genetic, eigenetic and signaling level and vice veras. Nutrients also have an effect on intestinal unirciplotar, which into what the substitution of the control of the properties and utilization intrincibota. Which into alless the absorption and utilization intrincibotar, and preme, enjaments, cell signaling and microbotar, and approaches to conduct nutrition related research would be discussed.  Populations around the world are rapidly ageing and it is important to understand the functional decidine in ageing populations. Furcional age is defined as combination of populations furcional age is defined as combination of the populations of the properties of the pro	Field void     - Singapore Aeromedical Centre	displations and limitations in responses to externer C de environmental conditions, disease, de de environmental conditions, design and apply mitigation strategies to phythological limitation during exposure to recroke and/or environmental conditions. In the environmental conditions and exposure to environmental conditions. In the environmental conditions and exposure to environmental conditions. In the effects of multimate and entablotism conclubiar processes. In the effects of multimate and metablotism conclubiar processes. In the effects of multimate and metablotism conclubiar processes. In the effects of multimate and multimate graph composition of exposition of exposition of graph composition of exposition processes. In the exposition of the exposition of processes and exposition and exposition and exposition and metablotic biology.	Dithers 2 (debate presentation), there 3 (deplicable & describe in notes), inal Exam  Llass Participation, Essays, Topicet/Group Project, Duizzey/Tests, Abboratory Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Tests 2 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes), Tests 2 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes), Tests 3 (di-applicable & describe in notes),	20, 0, 60 0, 0, 0, 0, 0, 0, 15, 0, 0, 45

For course scheduling information, please refer to NUSMODS.

For course syllabus, please refer to website LSM Courses.

Please note that S/U option is applicable to Level 1000 LSM courses only.

					Course Coordinators					Assessment [%
Code	Title	For SPN? Prere	quisite(s) Seme:	ter Department	(NUS email contacts)	Course Description	Syllabus	Learning Outcomes  1. Have an overall understanding on the central role	Assessment [CA Component]	Weightage]
LSM4218	Biotechnology and Biotherapeutics	Yes - BMS LSM2	105 1 and	<ol> <li>Biological Sciences</li> </ol>	Assoc Prof Ge Ruowen dbsgerw@nus.edu.sg	The revolutionary advances of modern biotechnology and biomedical science have had significant impacts on how a	Lectures: 11 Introduction and historical parametrium	Have an overall understanding on the central role biotechnology played in advancing drug discovery and	Class Participation, Essays,	0,
	biotilerapeutics			Sciences	ubsgerw@rius.euu.sg		2) Principles of biotechnology and its application in drug discovery and development.	development.	Project/Group Project,	0,
						contributions of biotechnology to the advancement in drug	3) DNA as drugs: gene therapy.	Appreciate the revolutionary advances in biotherapeutics		60,
						discovery and development by exploring how genes, proteins	4) RNA as drugs: siRNA as drugs.	in recent years.	Laboratory Tests,	0,
						and cells are transformed into biotherapeutic drugs. Topics	5) Cells as drugs: cell therapeutics.	3. Have a keen sense of history of biotherapeutics from the		0,
						covered include: recombinant protein and peptide drugs,	6) Peptides as drugs.	humble beginning of recombinant insulin in 1982.	Others 1 (presentation),	40,
						antibody and nanobody therapeutics, DNA and siRNA drugs,	7) Antibody therapeutics. 8) Proteins as drugs: hormones, growth factors, cytokines, interferons, enzymes, coagulation factors, etc.	Be aware of the challenges in biotherapeutic development     Acquire hands-on experience through practicals of how	. Others 2 (if applicable & describe in notes),	0,
						cancer vaccines, diagnostics-based targeted therapeutics		nanobody and Virus Like Particles (VLPs) are produced.	Final Exam	0,
							3) vaccines new econology and development. 10) Diagnostics-based targeted therapeutics: therapostics.	nanobody and virus tike randcles (vers) are produced.	Filiai Exalli	0
							11) Omics and their impact on drug discovery: Genomics, Proteomics and Metabolomics.			
						discovery.				
							Practical:			
							1) Expression and purification of nanobody 2) Generation of virus-like particles (VLPs) for vaccine development and TEM observation			
ISM4220	Molecular Basis of	Yes - RMS ISM2	233 or 2	Diaghamiste	Assoc Prof Yeong Foong May	This course aims to provide students with in-depth	2) Generation of virus-like particles (VLPs) for vaccine development and TEM observation 1) Generating diseases.	Define what diseases are and explain the underlying cause	c Class Dasticiontian	c
131114220	Human Diseases	LSM3		Diochemisti	bchyfm@nus.edu.sg	knowledge of the basic molecular mechanisms of common		of different examples of diseases.	Essays,	0.
		PHS3:	23		,	human diseases, such as genetic diseases, metabolic diseases		2. Relate basic clinical tests to molecular functions of	Project/Group Project,	20,
						cancers and infectious diseases. The course is structured		enzymes and pathways.	Quizzes/Tests,	20,
						around discussions of data and ideas from current research		3. Explain the differences between basic research and clinica		0,
						articles and reviews. Students are expected to participate in presentations and discussions. As the focus of this course is		research.  4. Design and execute laboratory techniques related to	Mid-term Tests, Others 1 (presentation).	0,
						on the molecular mechanisms underlying the pathogenesis of		research or diagnostic laboratory investigation.	Others 1 (presentation), Others 2 (if applicable & describe in notes),	5,
							obesity	Analyse and interpret medical sciences data, and apply	Others 3 (if applicable & describe in notes).	0.
						knowledge of molecular and cell biology, genetics and	3) Infectious diseases	skills for solving ill-structured problems in the biomedical	Final Exam	50
						general human physiology before registering for this course.		field.		
							immunity and host-cell interactions	Discuss how understanding the molecular basis of disease:	i	
							4) Cancer	can contribute to the development of therapeutics,		
							genetics     pathways	diagnostics and screening methods and the impact of medica sciences advancements to society, and work collaboratively.		
							pathways     model systems	sciences advancements to society, and work collaboratively.		
							5) Techniques and approaches - using simulated clinical samples and cohort studies			
							Basic diagnostic lab tests for metabolic diseases			
							Basic lab tests for infectious diseases			
							PCR-based methods			
LSM4221	Drug Discovery and	Voc DAAC ICAAS	111 1 and	2 Dharmacala	zy Assoc Prof Edward Kai-Hua Chow	This course will cover the stages that a drug that is developed	Basic histopathology  10 page discourse and continues	Gain an overview of the processes involved in bringing a	Class Dasticipation	0
L3(V)4221	Clinical Trials	Tes - BIVIS LSIVIS	iii ianu	z Filaliliacolo,	phcekc@nus.edu.sg	for clinical use goes through before it is marketed:	1) Drug unscuberty and a syminate state of the state of t	drug from the laboratory to the market.	Essavs.	0,
					(Sem 1)	discovery/synthesis, preclinical studies, clinical drug trials,		2. Understand the different phases of clinical drug trials and	Project/Group Project,	0,
						registration and post-market surveillance. The different		the guidelines for ethics and good clinical practice.	Quizzes/Tests,	20,
					Dr Le Thi Nguyet Minh	phases of clinical drug trials and the guidelines for ethics and			Laboratory Tests,	0,
					phcitnm@nus.edu.sg (Sem 2)	good clinical practice will be discussed. Students are also divided into groups to design clinical trials. At the end of the	a. Biomarker validation		Mid-term Tests, Others 1 (presentation).	0,
					(Sem 2)		b. Iherapeutic validation  3) Clinical frue trials, registration, and post-market surveillance		Others 1 (presentation), Others 2 (if applicable & describe in notes).	30,
						involved in bringing a drug from the laboratory to the market			Others 3 (if applicable & describe in notes),	0.
							b. Clinical trial ethics and informed consent		Final Exam	50
							c. Clinical trials phases 1-3			
							d. Post-market surveillance activities			
							4) New trends in the biotech industry			
							5) Artificial intelligence in drug development 6) Drug regulation in Singapore			
							o Jurig regulation in Singapore 7) Case studies			
							8) Group project: design clinical trials			
LSM4222	Advanced Immunology	Yes - BMS LSM3	23 1 and		Dr Chen Kaiwen		1) Overview of course/immunity	1. Aim to provide students with a current and up to date view		0,
				and	kaiwen.chen@nus.edu.sg	current and up-to-date view of immunology. Breakthrough		of immunology.	Essays,	0,
				Immunology		areas will certainly vary from year to year, but the broad subject matter will remain. The highly competitive areas of	3) NK and gamma delta T cells  A) Dendritic cells and macrophones	<ol><li>Aim to provide students with a current and up to date view of immunology and its applications; and the ability to</li></ol>	v Project/Group Project, Quizzes/Tests.	20,
				BIOCHEINISTE	Assoc Prof Gan Yunn Hwen	immunology research focus on innate immunity, macrophage	5) Leukovite trafficking	evaluate, review and critic immunological data.	Laboratory Tests.	0.
					bchganyh@nus.edu.sg	and dendritic cell biology, anti-viral defence, molecular	of T cell subsets (Th1, Th2, Th17 and regulatory T cells)		Mid-term Tests,	0,
					(Sem 2)	mechanisms of cell death and inflammation, mucosal	7) Autoimmunity and tolerance		Others 1 (assignment),	20,
							8) Tumor Immunology		Others 2 (if applicable & describe in notes),	0,
						development and differentiation, induction of tolerance,	9) Cancer immunotherapy 10) Mucosal Immunology		Others 3 (if applicable & describe in notes), Final Exam	0, 60
						mechanism of autoimmunity and allergy, and vaccine development.	10) Mucosal Immunology 11) Microbiome and the immune response		rinai EXAM	DU
						and the second s	11) Microalome and the immune response 12) Magic Bullets come of age (antibodies)			
LSM4223	Advances in	Yes - BMS LSM3			Dr Jaishree Tripathi		Not Available	1. Understand the principles and practice of Medical	Class Participation,	
	Antimicrobial Strategie	s LSM3	232	and	jtmic@nus.edu.sg	man with emphasis on new and emerging infections as well			Essays,	
				Immunology		as those of major clinical/economic importance. Core topics include understanding the principles and practice of Medical		resistance, changing epidemiology of infections and	Project/Group Project,	
						include understanding the principles and practice of Medical Microbiology, the nature and emergence of antimicrobial		laboratory diagnosis using classical diagnostic techniques and current molecular approaches.	d Quizzes/Tests, Laboratory Tests,	
						Microbiology, the nature and emergence of antimicrobial resistance, changing epidemiology of infections and		current molecular approaches.	Laboratory Tests, Mid-term Tests.	
						laboratory diagnosis using classical diagnostic techniques and			Others 1 (if applicable & describe in notes),	
						current molecular approaches. Seminars will be conducted as			Others 2 (if applicable & describe in notes),	
						team presentations to explore current topics on infectious			Others 3 (if applicable & describe in notes),	
						diseases in depth. A strong practical component is included.			Final Exam	
LSM4225	Genetic Medicine in th	e Yes - BMS LSM2	105 2	Biochemistr	Assoc Prof Lee Guat Lay, Caroline	This course is intended to provide a good foundation and	1) Introduction and Review of Human Genetics relevant for Genomic Medicine	1. Know how gene identification, diagnostic and therapeutic	Class Participation,	5,
	Post-Genomic Era				bchleec@nus.edu.sg		2) Disease Gene Identification. (Focus on Complex Disorders)	strategies are formulated and performed.	Essays,	0,
							3) Ultra-high throughput strategies for Genomic Medicine (next-generation sequencing technologies)	2. Know how new state-of-the-art genomic strategies are	Project/Group Project,	0,
						will provide students with knowledge of current practices in	4) Genetic Testing	translated in genomic medicine.	Quizzes/Tests,	0,
							o Chromosomal Abnormalities o Molecular Diagnostics	Expected to show how to translate new genetic and genomic discoveries into novel diagnostic and therapeutic	Laboratory Tests, Mid-term Tests.	0,
						formulated and performed. They will also be expected to		genomic discoveries into novel diagnostic and therapeutic strategies through reading current literature and presenting		0,
						show how to translate new genetic and genomic discoveries		to the class.	Others 1 (presentation), Others 2 (if applicable & describe in notes),	40,
						into novel diagnostic and therapeutic strategies. Major topics			Others 3 (if applicable & describe in notes),	0,
						covered are gene identification, genetic diagnosis, and gene			Final Exam	55
						therapy. Ethical, legal, and social issues (ELSI) in genetic				
						medicine will also be covered.				

						Course Coordinators					Assessment [%
Code		Title	For SPN?		Semester Departr	ment (NUS email contacts)	Course Description	Syllabus	Learning Outcomes	Assessment [CA Component]	Weightage]
LSM422	26	Infection and Immunit	y Yes - BMS	LSM3223 and either LSM3225 or		ology Assoc Prof Sylvie Alon micas@nus.edu.sg	This course aims at providing an in-depth knowledge in the field of host-pathogen interactions, i.e., how the immune	Basic principles lectures:     Microbiology (bacteriology, virology, parasitology)	Equip students with strong understanding of the complex dynamics between pathogens and their host, and develop	Class Participation,	0,
				LSM3232	Immuno		system deals with pathogens, and how the pathogens deal		problem-solving skills, and the ability to conduct a critical and	Project/Group Project.	40.
						01	with the host's immune system. An introductory lecture	- Vaccinology	objective review of a particular topic.	Quizzes/Tests,	0,
							series covers the basics in microbiology (bacteriology,	- General principles of host-pathogen interactions		Laboratory Tests,	0,
							virology, parasitology), immunology, vaccinology, and gene	al .		Mid-term Tests,	0,
							principles of host-pathogen interactions. Selected diseases			Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes),	0,
							illustrate host-pathogens interactions along with the consequences for vaccine and drug design. The following so	- Examples of host-pathogens interactions		Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	0,
							of lectures covered by clinicians and professionals focus on	- Consequences for vaccine and drug design		Final Exam	60
							patient management, field study, as well as safety aspects	3) Guest lectures (practitioners) on patient management and pathogen research.		THUI EXCIT	
							when working with pathogens in a research lab. Tutorials a				
							broken into "journal club", 'article write-up exercise' and				
							'problem-based study' and are directly related to the topics				
							developed during the lectures.				
LSM422	27	Stem Cell Biology	Yes - BMS		1 and 2 Biologic	al Assoc Prof Chan Woo	Khiong This course will provide a detailed and critical introduction	Neeks 1 to 3: Introduction to stem cells. The biological and developmental origin of different types of human stem cells, with an emphasis on ES and iPS cells,	Demonstrate knowledge about the developmental and	Class Participation,	0,
				LSM3220) and	Science	s dbscwk@nus.edu.sg		ts will be the focus. Comparative aspects of stem cell biology of selected vertebrate models will be discussed. The introduction of research techniques commonly			20,
				LSM2233			will investigate the origin of embryonic and adult stem cells	used in the isolation and characterization of human stem cells will be conducted.	iPS and ES) and comprehend the molecular and cellular	Project/Group Project,	0,
							renewal, transdifferentiation, reprogramming and	Weeks 4 to 6: Key concepts of stem cell biology. The major concepts of stem cell biology, namely pluripotency, self-renewal, transdifferentiation, reprogramming and regeneration will be introduced and extensively discussed.	mechanisms involved in the maintenance of pluripotency and continual self-renewal of human ES and iPS cells.	Laboratory Tests.	0,
							renewal, transdifferentiation, reprogramming and renewal transdifferentiation and differentiation	reprogramming and regeneration will be introduced and extensively discussed.  Neeks 7 to 9: Fate determination and differentiation of selected types of cells. The wide spectrum of terminally differentiated cell types (eg. cardiomyctes,	Demonstrate knowledge about reprogramming of somatic		20
							of selected types of cells, with a focus on their potential	pancreatic islet, neurons) that could be of therapeutic importance in the regenerative medicine will be discussed.	cells into pluripotent cells and transdifferentiation into other		0
							biological and medical applications, will be presented.	Weeks 10 to 13: Specialized topics on regenerative medicine. Topics that will be covered include cancer stem cells, wound healing and organ and tissue	cell types.	Others 2 (if applicable & describe in notes),	0,
							Specialized topics on cancer stem cells, wound healing and	regeneration.	3. Appreciate and gain detailed knowledge of the biology of	Others 3 (if applicable & describe in notes),	0,
							tissue regeneration will provide a glimpse of how mankind		the various types of human stem cells and linking them to	Final Exam	60
							future could be further shaped.		biological and medical problems.		
									Explain the biological processes involved in the cell fate		
									determination and differentiation of various cell types like		
									cardiomyocytes, pancreatic islets, neurons, etc.		
									<ol> <li>Apply basic scientific knowledge of stem cells for biological and clinical applications, particularly in selected areas of</li> </ol>		
									regenerative medicine including wound healing, organ and		
									tissue regeneration.		
LSM422	178	Experimental Models	Vec DAAC	15M210F	Not offered Biologic	al -	Experimental models including animal and cellular models	ra Larturar and hitoriali-	Learn the science and logics behind the development of	Class Participation,	0
L3(V)422		for Human Disease and		LJ.WZ103	until further Science		pivotal for the study of human diseases and development of	1) Cellular and animal models for human disease and therapy: values and challenges.	suitable experimental models for human diseases.	Essays,	0,
		Therapy			notice		therapeutics. They help to characterize disease	2) Cellular models for cancer	Be able to appreciate the value and limitation of each	Project/Group Project,	0,
							pathophysiology, evaluate the mechanism of action of	3) Mouse models for cancer (including environmental factors)	disease model in the discovery and development of	Quizzes/Tests,	0,
							existing drugs, discover and validate new drug targets and	4) Rodent models of cardiovascular diseases (including environmental factors)	therapeutics.	Laboratory Tests,	20,
							candidates, establish pharmacodynamic/pharmacokinetic		3. Be aware of the role technology played as well as the	Mid-term Tests,	30,
							(PK/PD) relationships, estimate clinical dosing regimens and	6) Fish models for human diseases, technical capability, suitability and applicability.	recent advancements in human disease therapy.	Others 1 (if applicable & describe in notes),	0,
							determine safety margins and toxicity. Recent advancement		Gain practical experiences in zebrafish cancer models.	Others 2 (if applicable & describe in notes),	0,
							of genomic and gene editing technology facilitated the	8) Genetic engineered animals for disease models and drug development		Others 3 (if applicable & describe in notes), Final Exam	0,
							establishment of more disease models that can closely min human diseases, including diseases that involve	c 9) Human gene therapy in cellular and animal models.  10) Stem cell therapy.		Final Exam	50
								11) Therapuetic monoclonal antibody: production from recombinant technology and transgenic mice & testing.			
							technology, application as well as limitations of the current	11) Fine-ignetial models & cancer immunotherany			
							experimental models.	11) Experimental models & career minimentary.			
								Practical:			
1004427	24	Carrier and Birds	Week Dates	10140400 4	n nietosis	al Bookless Balance	70	Zebrafish liver cancer induction and chemical inhibition in transgenic larvae		Chara Bandishandan	
LSM423	31	Structural Biology	Yes - BMS	LSM2106, and	2 Biologic		This course provides an overall view on the structure	1) Protein-ligand interaction & NMR spectroscopy: concept of structural biology, principle of NMR	Understand the principles of structure determination by  EMA Y-ray crustally graphy and NMAP	Class Participation,	0,
LSM423	31	Structural Biology	Yes - BMS	LSM2106, and GCE 'A' Level or H2	2 Biologic Science		determination of protein molecules, protein complexes,		EM, X-ray crystallography and NMR.	Essays,	0, 0,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will	1) Protein-ligand interaction & NMR spectroscopy: concept of structural biology, principle of NMR 2) One-dimensional (1D) NMR and its application: NMR measurable (chemical shift, coupling constant, signal intensity), structure determination of small	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure	Essays,	0, 0, 0, 59.
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance	1) Protein-ligand interaction & NMR spectroscopy: concept of structural biology, principle of NMR 2) One-dimensional (1D) MMR and this application: NMR measurable (chemical shift, coupling constant, signal intensity), structure determination of small molecules by NMR 3) Two-a. three-dimensional (2D & 3D) NMRP principles of 2D and 3D NMR 4) Application of 2D and 3D NMRP sinding site identification, Protein dynamics	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-EM.	Essays, - Project/Group Project, Quizzes/Tests, Laboratory Tests,	0, 0, 0, 59, 0,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method:	1) Protein-ligand interaction & MMS spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (ID) MMR and its application: MMR measurable (chemical philift, coupling constant, signal intensity), structure determination of small molecules by NMR 3) Two & three-dimensional (ID & 3) MMR: principles of 20 and 30 MMR 4) Application of 20 and 30 MMR: Binding sits identification, Protein dynamics 5) Sample preparation. Protein structure determination	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.	Essays, - Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests,	0, 0,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance	1) Protein-ligand interaction & MMS spectroscopy: concept of structural biology, principle of MMR 2) One-dimensional (1D) NMR and its application: NMR measurable (chemical shift, cospling constant, signal intensity), structure determination of small molecules by NMR 3) Two & three dimensional (2D & 3D) NMR: principles of 2D and 3D NMR 4) Application of 2D and 3D NMR: Binding its deientification, Protein dynamics 5) Sample preparation & Protein structure determination 6) The why and what of cryo-EM  10 The why and what of cryo-EM	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-EM.	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations),	0, 0, 41,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMI 2) One-dimensional (ID) MMR and its application: MMR measurable (chemical shift, coupling constant, signal intensity), structure determination of small molecules by NMR 3) Time - & three-dimensional (ID & 3) MMR: principles of 20 and 30 MMR (all policy of 20 and 30 MMR Binding sits identification, Protein dynamics 5) Sample preparation R Protein structure determination (1) The why and what of cryo-EM (7) What are 3-9 Censoritactions	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-EM.	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 2 (if applicable & describe in notes),	0, 0, 41, 0,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMI 2) One-dimensional (LD NMR and its application: NMR measured (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 3) Two- & three-dimensional (20 & 30) NMR: principles of 20 and 30 NMR griding site identification, Protein dynamics 4) application of 20 and 30 NMR Briding site identification, Protein dynamics 4) application of 20 and 30 NMR extractive determination 7) The why and shart of ryn-pSM 7) What are 3-0 reconstructions 8) Sample issues and of ryn-pSM 8) Sample issues and examples studies	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-EM.	Essays, - Project/Group Project, - Quizzes/Tests, - Laboratory Tests, - Mid-term Tests, - Others 1 (assignments and presentations), - Others 2 (if applicable & describe in notes), - Others 3 (if applicable & describe in notes),	0, 0, 41,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance	1) Protein-liquant interaction & MMS spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (JUN JAN RM and its applications: Mini Resuzuable (chemical shift; coupling constant, signal intensity), structure determination of small molecules by NM8 3) Time & Rhree-dimensional (JD & 3) DMNR; principles of JD and 30 NMR and special structure determination of small molecules (JO and 30 NMR; Binding site identification, Protein dynamics 5) Sample preparations of Protein structure determination 5) The why a what of crype-Si arcticuter determination 6) The why a what of crype-Si arcticuter determination 7) What are 3-0 reconstructions 8) Sample because and example studies 9) How do we make crype-Si developed the surface of the s	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-EM.	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 2 (if applicable & describe in notes),	0, 0, 41, 0,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMI 2) One-dimensional (ID MNR and its applicative: NMR measurable (chemical shift; coupling constant, signal intensity), structure determination of small molecules by NMR 3) Two- & three dimensional (ID & 10) NMIR; principles of 20 and 30 NMIR principles of 20 and 30 NMIR brinding site identification, Protein dynamics 5) Two- & three dimensional (ID & 10) NMIR; principles of 20 and 30 NMIR; principles of 20 and 30 NMIR principles of 20 and 30 NMIR; principles of 20 and 30 NMIR	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-EM.	Essays, - Project/Group Project, - Quizzes/Tests, - Laboratory Tests, - Mid-term Tests, - Others 1 (assignments and presentations), - Others 2 (if applicable & describe in notes), - Others 3 (if applicable & describe in notes),	0, 0, 41, 0,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance	1) Protein-liquant interaction & MMS spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (JUN JAN RM and its applications: Mini Resuzuable (chemical shift; coupling constant, signal intensity), structure determination of small molecules by NM8 3) Time & Rhree-dimensional (JD & 3) DMNR; principles of JD and 30 NMR and special structure determination of small molecules (JO and 30 NMR; Binding site identification, Protein dynamics 5) Sample preparations of Protein structure determination 5) The why a what of crype-Si arcticuter determination 6) The why a what of crype-Si arcticuter determination 7) What are 3-0 reconstructions 8) Sample because and example studies 9) How do we make crype-Si developed the surface of the s	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-EM.	Essays, - Project/Group Project, - Quizzes/Tests, - Laboratory Tests, - Mid-term Tests, - Others 1 (assignments and presentations), - Others 2 (if applicable & describe in notes), - Others 3 (if applicable & describe in notes),	0, 0, 41, 0,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance	1) Protein-ligand interaction & MMS spectroscopy: consept of structural biology, principle of MMS 2) One-dimensional (ID) MMS and its application: MMR measurable (chemical shift, coupling constant, signal intensity), structure determination of small molecules by NMR 3) Time & Rhree-dimensional (ID & 3.0) MMR; principles of 20 and 3.0 MMR; MAS (Application of 20 and 3.0 MMR; Binding site Identification, Protein dynamics 5) Sample preparations. Protein structure determination 6) The why and what of cryo-EM 7) What are 3-D constructions 8) Sample issues and example studies 9) How do we make cryo-EM even hotter? 10) Overview of cellular cryo-ET 10) Overview of cellular cryo-ET	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-EM.	Essays, - Project/Group Project, - Quizzes/Tests, - Laboratory Tests, - Mid-term Tests, - Others 1 (assignments and presentations), - Others 2 (if applicable & describe in notes), - Others 3 (if applicable & describe in notes),	0, 0, 41, 0,
LSM423	31	Structural Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or	2 Biologic Science		determination of protein molecules, protein complexes, protein-DNA complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMI 2) One-dimensional (ID NMI and its application: NMI measurable (chemical shift, coupling constant, signal intensity), structure determination of small molecules by NMI and 1) Two-6. Ether edimensional (ID & 30) NMIR: principles of 20 and 30 NMIR principles of 20 and 30 NMIR binding site identification, Protein dynamics 5) Sample preparation. B Potten structure determination 6) The why and what of cryc-EM (ID NMIR) and (ID NMIR) and (ID NMIR) and (ID NMIR) and (ID NMIR) are 30 and (ID NMIR) and (ID NMIR) and (ID NMIR) and (ID NMIR) are 30 and (ID NMIR) are 30 and (ID NMIR) are 30 and (ID NMIR) and (ID NMI	EM, X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-EM.	Essays, - Project/Group Project, - Quizzes/Tests, - Laboratory Tests, - Mid-term Tests, - Others 1 (assignments and presentations), - Others 2 (if applicable & describe in notes), - Others 3 (if applicable & describe in notes),	0, 0, 41, 0,
				GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or MA1301X	Science	s dbsydw@nus.edu.sg	determination of potein molecules, protein complexes, protein-DNA complexes and viral samefilles. Togoli visual include the theory and practice of the three major method electron microscopy (RM, nuclear magnetic resonance (NMR) and X-ray crystallog graphy.	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMS 2) One-dimensional (ID NMR and its application: NMR measured (Felemacia Milh; copuling constant, signal intensity), structure determination of small molecules by NMR 3) Tive- & three-dimensional (20 & 30) NMR; principles of 20 and 30 NMR and the signal principles of 20 and 30 NMR beinding site identification, Protein dynamics 3) Semple prepare intension 8 Protein structure determination 7) (What are 8-D reconstructions 8) Semple prepare intensions 9) How do we make cryo-EM even better? 10) Overview of Cellular cryo-EM even better? 11) Applications 11 (Cystallizations 12) Cystallizations 14) King of intension and symmetries 14) King of intension and distriction and processing	EM, X-ray crystallography and NMR.  2. Know the applications of SMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-flacitions of CPA.  4. Know the applications of X-ray crystallography.	Esays, Project/Group Project, Quizze/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	0, 0, 41, 0,
		Structural Biology  Advanced Cell Biology		GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or MA1301X	Science	s dbsydw@nus.edu.sg  dbsydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-ONA complexes and vail assemblies. Togics will include the theory and practice of the three major method electron microscopy (MM, nuclear magnetic resonance (MMR) and X-ray crystallography.  Technological advances allow us to study and modulate	1) Poten-liquand interaction & NMS spectroscopy: consept of structural biology, principle of NMS 2) One-dimensional (ID) NMS and its applications: NMS measurable (chemical shift, coupling constant, signal intensity), structure determination of small molecules by NMS 3) Two - & three dimensional (ID & 3.0) NMS; principles of 20 and 3.0 NMS; and the signal structure determination of 20 and 3.0 NMS; binding site identification, Protein dynamics 5) Sample preparations & Portion structure determination 6) The why and what of cryo-EM (IV) What are 3-D constructions 8) Sample issues and example studies 9) Nilvor do we make cryo-EM even better? 10) Coverieve of cellular cryo-ET 11) Applications: 11) Applications: 12) Cytol Systems and symmetries 13) Cytol Systems and symmetries 14) A very diffraction and data collection and processing 15) Model building, efferement and analysis	EM, X-ray crystallography and NMR.  2. Know the application of NMR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of ory Art Structure Art Structure applications of the Art Structure Art Str	Esays, Project/Group Project, Quizzet/Tests, Laboratory Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Others 2 (if applicable & describe in notest), Others 3 (if applicable & describe in notest), Final Exam  Class Participation,	0, 0, 41, 0,
				GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or MA1301X	Science	s dbsydw@nus.edu.sg	determination of portein molecules, protein complexes, protein-DNA complexes and virial samefilles. Togolic will include the theory and practice of the three major method electron microscopy (RM, nuclear magnetic resonance (NMR) and X-ray crystallog graphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMI 2) One-dimensional (ID NMI and its application: NMI measurable (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMI 3) Two- & three dimensional (ID & 310) NMIR; principles of 20 and 310 NMIR 4) Application of 20 and 320 NMIR binding site identification, Protein dynamics 5) Sample prepare binds - Protein structure determination 7) Vivia at an & Poten structure determination 8) Sample issues and caregine studies 9) How do we make cryo-EM even better? 10) Overview or Cellular cryo-EM even better? 11) Applications 12) Cystallizations 13) Crystallizations 13) Crystallization and dynamic included in processing the control of the contr	EM, X-ray crystallography and NNR.  2. Know the applications of NNR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-function relationship.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an appropriate experiments, and present reasoned analyses	Esays, Project/Group Project, Quizzet/Tests, Laboratory Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Others 2 (if applicable & describe in notest), Others 3 (if applicable & describe in notest), Final Exam  Class Participation,	0, 0, 41, 0,
				GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or MA1301X	Science	s dbsydw@nus.edu.sg  dbsydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-DNA complexes and vail assemblies. Togics will include the theory and practice of the three major method electron microscopy (MI), nuclear magnetic resonance (NMR) and X-ray crystallography.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoxidelection relies and explore the roles an	1) Protein-ligand interaction & NMS spectroscopy: consept of structural biology, principle of NMS 2) One-dimensional (ID) NMS and its applications: NMS measurable (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMS 3) Two- & three dimensional (ID & 13) MMR principles of 20 and 30 MMR 4) Application of 20 and 30 MMR binding site identification, Protein dynamics 5) Sample preparations Protein structure determination 6) The why and what of cryo-EM (IV) What are 3-D constructions 8) Sample studes and example studies 9) Nilvo do we make rep-EM even better? 10) Converse of cellular cryo-ET 10) Converse of cellular cryo-ET 11) Cryo-Billiation 11) Cryo-Billiation and data collection and processing 13) Ander bill billiance and symmetries 14) Arya diffraction and data collection and processing 15) Mode building, erfimement and analysis 16) The mechanism (c) of protein-letter only annual responsability of the mechanism (c) of protein-letter only annual responsability in the field of skeletal muscle physiology. There will be increased focus on understanding cell dynamics from basics principles of how actin and microbubles work in response to botchemics.	EM, X-ray crystallography and NNR.  2. Know the applications of NNR to drug screening, structure based drug design, structure-function relationship.  3. Learn recent applications of cryo-function relationship.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an appropriate experiments, and present reasoned analyses	Exays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Mid-tests, Mi	0, 0, 41, 0,
				GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or MA1301X	Science	s dbsydw@nus.edu.sg  dbsydw@nus.edu.sg	determination of potein molecules, protein complexes, protein-DNA complexes and viral samefilles. Togolic will include the theory and practice of the three major method electron microscopy (RM), unclear magnetic resonance (NMR) and X-ray crystallog gaphy.  Technological advances allow us to study and modelate values useful are processed generated from the dynamic remodeling of cytoskeletion in cells and explore the roles as interplay of mechanical forces and biochemical signaling or low the wignate three cells written the signaling or low the wignage the cell media the resculed straight and signaling or low the wignage the cell media the procedure and signaling or low the wignage the cell media the practical transition.	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMIS 2) One-dimensional (ID NMI and its application: NMI measurable (chemical shift, cospling constant, signal intensity), structure determination of small molecules by NMIR 3) Tive- & three dimensional (ID & 310) NMII; principles of 20 and 30 NMIR and specific structure determination of small production of 20 and 30 NMIS brinding site identification, Protein dynamics 4) application of 20 and 30 NMIS brinding site identification, Protein dynamics 6) The why and what of specific structures 7) What are 3-0 reconstructions 8) Sample issues and carepaile studies 9) How do we make cryo-EM even better? 10) Overview or elicitude stryc-ET 110 (Systal) systems and symmetries 13) Crystal Systems and symmetries 14) Krysty diffraction and data collection and processing (1) The mechanismic) of cytosis-better dynamics and its applications in cellular motility and intracelular trafficing, particularly in the field of skeletal muscle physiology. There with increased block on understanding cell dynamics from basic principles of how actin and microshubules work in reponse to Biochemica of the dynamic processes such as intracelular trafficing and actin-microshubule interplay control cell motility and neuronal differentiation.	EM, X-ray crystallography and NNR.  2. Know the application of NNR to trug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses are interpretations of results.  2. How general ideas of how the cytoskeletion of eukaryotic cells provides structure and organization for the physiological provides tructure and organization for the physiological provides tructure and organization for the physiological provides structure and organization or the physiological provides structure and organization organiz	Esays, Project/Group Project, Quizze/Tests, Laboratory Tests, Mid-term Tests, Others 2 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Class Perficipation, Esays, Class Perficipation, Esays, Laboratory Tests,	0, 0, 41, 0, 0, 0
				GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or MA1301X	Science	s dbsydw@nus.edu.sg  dbsydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-PolA complexes and vail assemblies. Topics will include the theory and practice of the three major method electron microscopy (IKI), nuclear magnetic resonance (MiRI) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cyticalited in cells and explore the fined as remodeling of cyticalited in cells and explore the fined as the cells of the cell included in the cell how they migrate the cell, mediate intracellular trafficials, and eventually move our book prise course properts the mediate cells and cells and cells are the cells and cells and cells and protein the cell included in the cell mediate intracellular trafficials.	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMIS 2) One-dimensional (ID NMI and its application: NMI measurable (chemical shift, copuling constant, signal intensity), structure determination of small molecules by NMIS 4) Application of 20 and 30 NMIR brinciples of 20 and 30 NMIS (a) Application of 20 and 30 NMIS brinciples of 20 and 30	EM, X-ray crystallography and NNR.  2. Know the application of NNR to trug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses are interpretations of results.  2. How general ideas of how the cytoskeletion of eukaryotic cells provides structure and organization for the physiological provides tructure and organization for the physiological provides tructure and organization for the physiological provides structure and organization or the physiological provides structure and organization organiz	Exays, Project/Group Project, Quizze/Tests, Laboratory Tests, Laboratory Tests, Others 2 (asplicable & describe in notes), Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam  Class Participation, Exays, Froject/Group Project, Project/Group Project, Laboratory Tests, Mid-derm Tests,	0, 0, 41, 0, 0, 0
				GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or MA1301X	Science	s dbsydw@nus.edu.sg  dbsydw@nus.edu.sg	determination of potein molecules, protein complexes, protein-DNA complexes and vail assemblies. Togics will include the theory and practice of the three major method electron microscopy (RM), nuclear magnetic resonance (NMR) and X-ray crystallog apphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytochesters in cells and organic the reliance remodeling of cytochesters in cells and organic the remodeling of cytochesters in cells and organic through the complex of the complex organic process or the complex of the complex organic process or process or process or process or process organic process or process organic process organic process organic process organic process organic	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMIS 2) One-dimensional (ID NMI and its applications: NMI measurable (chemical shift), copyling constant, signal intensity), structure determination of small molecules by NMIR 3) Tove & three dimensional (ID & 310) NMIR; principles of 20 and 30 NMIR and the signal size identification, Protein dynamics 4) Application of 20 and 30 NMIS brinding size identification, Protein dynamics 6) Application of 20 and 30 NMIS brinding size identification, Protein dynamics 7) (What are 3-0 reconstructions 8) Sample issues and examples studies 9) How do we make cryo-EM even better? 10) Overview of Cellular cryo-EM even better? 11) Applications 11) Aprell systems and symmetries. 14) Area of systems and symmetries. 14) Area of systems and symmetries. 14) Area of systems and symmetries. 15) Model building: referement and analysis. (I) The mechanism(s) of cytosis-fetted on understanding cell dynamics from basics principles of how actin and microbubules work in response to biochemica and an exchanical custs that involve Rho and Rhs CPURess and their regulators and calfold proteins. This will be further extended to better understand how some of the dynamic processes such as intracellular trafficing an addition in selectal muscle deplysiology. There will be lineared by Consumer and inferior business and calfold proteins. This will be further extended to better understand how some of the dynamic processes such as intracellular trafficing and action custoded in extended from extended levels, and the registron and calfold proteins. This will be further extended to better understand how some of the dynamic processes such as intracellular trafficing and action custoded in extended in the enternal differential and calfold proteins. This will be further extended to better understand how some of the dynamic processes such as intracellular trafficing and action in response to biochemical disserts.	EM, X-ray crystallography and NNR.  2. Know the application of NNR to trug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses are interpretations of results.  2. How general ideas of how the cytoskeletion of eukaryotic cells provides structure and organization for the physiologic cells.	Esays,  Project/Group Project,  Quizze/Tests, Laboratory Tests, Mid-term Tests, Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Casim  Class Participation,  Esays, Project, Project, Laboratory Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests,	0, 0, 41, 0, 0, 0
				GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or MA1301X	Science	s dbsydw@nus.edu.sg  dbsydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-ONA complexes and vail assemblies. Topics will include the theory and practice of the three major method electron microscopy (MM, nuclear magnetic resonance (MMR) and X-ray crystallog graphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoselectron in cells and explore the role an interpily of mechanical forces and biochemical signaling or tow the year graph the medical magnetic and towards and the processes of the processes of the processes of the processes of the processes of the processes of the p	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMIS 2) One-dimensional (ID NMI and its applications: NMI measurable (chemical shift), copyling constant, signal intensity), structure determination of small molecules by NMIR 3) Tove & three dimensional (ID & 310) NMIR; principles of 20 and 30 NMIR and the signal size identification, Protein dynamics 4) Application of 20 and 30 NMIS brinding size identification, Protein dynamics 6) Application of 20 and 30 NMIS brinding size identification, Protein dynamics 7) (What are 3-0 reconstructions 8) Sample issues and examples studies 9) How do we make cryo-EM even better? 10) Overview of Cellular cryo-EM even better? 11) Applications 11) Aprell systems and symmetries. 14) Area of systems and symmetries. 14) Area of systems and symmetries. 14) Area of systems and symmetries. 15) Model building: referement and analysis. (I) The mechanism(s) of cytosis-fetted on understanding cell dynamics from basics principles of how actin and microbubules work in response to biochemica and an exchanical custs that involve Rho and Rhs CPURess and their regulators and calfold proteins. This will be further extended to better understand how some of the dynamic processes such as intracellular trafficing an addition in selectal muscle deplysiology. There will be lineared by Consumer and inferior business and calfold proteins. This will be further extended to better understand how some of the dynamic processes such as intracellular trafficing and action custoded in extended from extended levels, and the registron and calfold proteins. This will be further extended to better understand how some of the dynamic processes such as intracellular trafficing and action custoded in extended in the enternal differential and calfold proteins. This will be further extended to better understand how some of the dynamic processes such as intracellular trafficing and action in response to biochemical disserts.	EM, X-ray crystallography and NNR.  2. Know the application of NNR to trug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses are interpretations of results.  2. How general ideas of how the cytoskeletion of eukaryotic cells provides structure and organization for the physiologic cells.	Exays, Project/Group Project, Quizzet/Tests, Laboratory Tests, Mid-term Tests, Denes 3 (if applicable & describe in notes), Final Exam  Class Participation, Exays, Project/Group Project, Quizzet/Tests, Laboratory Tests, Laboratory Tests, Others 3 (if applicable & describe in notes), Others 3 (if or Associated Association), Others 3 (if or Associated & describe in notes),	0, 0, 41, 0, 0, 0 0 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
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				GCE 'A' Level or H2 Mathematics/Furt her Mathematics or equivalent or MA1301 or MA1301X	Science	s dbsydw@nus.edu.sg  dbsydw@nus.edu.sg	determination of protein molecules, protein complexes, protein PolA Complexes and viral assemblies. Topics will include the theory and practice of the three major method electron microscopy (RM), nuclear magnetic resonance (NMR) and X-ray crystallog apphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of crystalector in cells and respire the roles remodeling of crystalector in cells and respire the roles in terptage of mechanical forces and blochemical significant on bow they migrate the cell, mediate intracellular trafficings and eventually more our book, Pintis course explores the mechanism of crystalector of practice and pulpy it to the mechanism of crystalector of practice and pulpy it and eventually more our book, Pintis course explores the mechanism of crystalector of practice and pulpy its much as a complex of the course of the much processes. The course of the much processes are also as a selectal much performance. Emphasis will be placed on understanding the cellular and molecular mechanisms that much processes are selected as a selectal much processes.	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMI 2) One-dimensional (ID MMR and its patients MMR measured (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 MMR brinciples of 20 and 30 MMR (adaption of 20 and 30 MMR brinciples of 30 MM	EM, X-ray crystallography and NNR.  2. Know the application of NNR to trug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses are interpretations of results.  2. How general ideas of how the cytoskeletion of eukaryotic cells provides structure and organization for the physiologic cells.	Esays, Project/Group Project, Quizze/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Laboratory Tests, Laboratory Tests, Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	0, 0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt hardware Mathematics/Furt hardware Mathematics/Furt hardware Mathematics/Furt hardware Mathematics/Further Ma	Science  1 Physiole	s diziydw@nus.edu.sg  diziydw@nus.edu.sg  Dr Tasi Saih-Yin phtts@nus.edu.sg	determination of portein molecules, protein complexes, protein complexes, protein OPAL complexes and virial samellilles. Togics will include the theory and practice of the three major method electron microscopy (RM), under magnetic resonance (NMR) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoskeletion in cells and expoler the roles as interplay of mechanical forces and biochemical signaling on bow they major and complexes and executively considerable process of cell movement and intracellular trafficiality, while it is remodeling to cytoskeletion dynamics and deply it to the process of cell movement and intracellular trafficiality, while are important for our body bylinkingly such as salestal understanding the callular and molecular microbinisms that lend themselves to experimental manipulation and for futul therapeutic intervention.	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (ID MMR and its application: MMR measured (chemical shift), copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 NMR brinciples of 20 and 30 NMR 4) Application of 20 and 30 NMR brinciples of 30 NMR brinciples of 30 NMR brinciples of 20 And 30 NMR brinciples of 30 NMR br	EM. X-ray crystallography and NNR.  2. Know the applications of NNR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Linderstand how to develop testable hypotheses, design-appropriate experiments, and present reasoned analyses and interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cestils provides structure and organization for the physiological movement processes in humans.	Esays, Project/Group Project, Quizze/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 3 (of applicable & describe in notes), Others 3 (of applicable & describe in notes), Final Exam  Class Participation, Esays, Final Exam  Laboratory Tests, Mid-term Tests, Others 1 (of class and presentation), Others 3 (of applicable & describe in notes), Final Exam	0, 0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
	332		Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-ONA complexes and vail assemblies. Topics will include the theory and practice of the three major method electron microscopy (MM, nuclear magnetic resonance (MMR) and X-ray crystallog graphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoselectron in cells and explore the role as interplay of mechanical forces and biochemical signaling or processes of the complex of the complex of the complex interplay of mechanical forces and biochemical signaling or too the type grape the cell, mediate intercellular trafficing, while mechanism of cytoselectron dynamics and paphy it to the process of cell movement and mirracellular trafficing, while are important for our body physiology such as skeetal mucle performance. Emphasis will be placed on understanding the cellular and molecular mechanisms that lend themselves to experimental manipulation and for full the process cell conversed and molecular mechanisms that lend themselves to experimental manipulation and for full the reportic intervention.	1) Protein-ligand interaction & NMI spectroscopy: consept of structural biology, principle of NMIS 2) One-dimensional (ID NMI and its application: NMI measurable (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMIS 4) Application of 20 and 30 NMIR brinciples of 20 and 30 NMIR entiriciples of 20 and 30 NMIR brinciples of 30 And 30	EM. X-ray crystallography and NNR.  2. Know the applications of NNR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses are interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cells provides structure and organization for the physiologica movement processes in humans.	Exays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Denes 3 (if applicable & describe in notes), Final Exam  Class Participation, Exays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Others 2 (if applicable & describe in notes), Others 3 (in-class and presentation), Others 4 (in-class and presentation), Others 5 (in-class and presentation), Others 6 (in-class and presentation), Others 7 (in-class and presentation), Others 6 (in-class and presentation), Others 7 (in-class and presentation), Others 8 (in-class and p	0, 0, 41, 0, 0, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt hardware Mathematics/Furt hardware Mathematics/Furt hardware Mathematics/Furt hardware Mathematics/Further Ma	Science  1 Physiole	dbydw@nus.edu.sg	determination of portein molecules, protein complexes, protein of Police will include the theory and practice of the three major method electron microscopy (RM), nuclear magnetic resonance (NMR) and X-ray crystallog aphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic various cellular processes of the processes of the processes of the processes of cell movement and intracellular trafficious, who was not processed of the process of cell movement and intracellular trafficious, who are important for our body byhology such as sidertal muscle performance. Emphasis will be placed on understanding the cellular and neclular mechanisms that lend themselves to experimental manipulation and for futu therspectic intervention.	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMI 2) One-dimensional (ID MMR and its application: MMR measured (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 NMR brinciples of 20 and 30 NMR 4) Application of 20 and 30 NMR brinciples of 30 And 30 NMR brinciples	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present resourced analyses and appropriate experiments, and present resourced analyses and 2. Have general ideas of how the cytoskeleton of eukaryotic cests provides structure and organization for the physiological movement processes in humans.  1. Understand basic concept of mechano-sensing and mechanotrand/duction - how mechanical environments and mechanotrand/duction - how mechanical environments and	Exays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Denes 3 (if applicable & describe in notes), Final Exam  Class Participation, Exays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Others 2 (if applicable & describe in notes), Others 3 (in-class and presentation), Others 4 (in-class and presentation), Others 5 (in-class and presentation), Others 6 (in-class and presentation), Others 7 (in-class and presentation), Others 6 (in-class and presentation), Others 7 (in-class and presentation), Others 8 (in-class and p	0, 0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-ONA complexes and vail assemblies. Topics will include the theory and practice of the three major method electron microscopy (MM, nuclear magnetic resonance (MMR) and X-ray crystallog graphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoselectron in cells and explore the role as interplay of mechanical forces and biochemical signaling or processes of the complex of the complex of the complex interplay of mechanical forces and biochemical signaling or too the type grape the cell, mediate intercellular trafficing, while mechanism of cytoselectron dynamics and paphy it to the process of cell movement and mirracellular trafficing, while are important for our body physiology such as skeetal mucle performance. Emphasis will be placed on understanding the cellular and molecular mechanisms that lend themselves to experimental manipulation and for full the process cell conversed and molecular mechanisms that lend themselves to experimental manipulation and for full the reportic intervention.	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMI 2) One-dimensional (ID MMR and its application: MMR measured (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 NMR brinciples of 20 and 30 NMR 4) Application of 20 and 30 NMR brinciples of 30 And 30 NMR brinciples	EM. X-ray crystallography and NNR.  2. Know the applications of NNR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretational relationship of the company	Exays, Project/Group Project, Quizze/Tests, Laboratory Fests, United Project, Quizze/Tests, Laboratory Fests, Others 1 (assignments and presentations), Others 2 (assignments and presentations), Others 3 (if applicable & describe in notes), Final Exam  Class Participation, Esays, Group Project, Project, Others 1 (in Class and presentation), Others 2 (if applicable & describe in notes), Final Exam  Class Participation, Final Exam  Class Participation, Esays, Group Project, Others 3 (if applicable & describe in notes), Final Exam  Class Participation, Esays,	0, 0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-DNA complexes and value assemblies. Topics will include the theory and practice of the three major method electron microscopy (EM), nuclear magnetic resonance (RMR) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic various cellular processes and boorbeneal singular go the control of the processes of the cellular stratificiant good to the processes of cellular stratificiant good to the processes of cell movement and intracellular trafficiants and eventually move our body physiology and has six-lead understanding the cellular and molecular mechanisms that lend themselves to experimental manipulation and for futul therapeutic intervention.  This course introduces students to mechanismis that lend themselves to experimental manipulation and for futul therapeutic intervention.  This course introduces students to mechanismis that lend themselves to experimental manipulation and for futul therapeutic intervention.	1) Protein-ligand interaction & NMI spectroscopy: consept of structural biology, principle of NMIS 2) One-dimensional (ID NMI and his patients NMI measurable (chemical shift, copuling constant, signal intensity), structure determination of small molecules by NMIS 4) Application of 20 and 30 NMIR brinciples of 20 and 30 NMIR entiriciples of 20 and 30 NMIR brinciples of 20 and 30 NMIR brincip	EM. X-ray crystallography and NNR.  2. Know the applications of NNR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretational relationship of the company	Exays, Project/Group Project, Quizze/Tests, Laboratory Fests, United Project, Quizze/Tests, Laboratory Fests, Others 1 (assignments and presentations), Others 2 (assignments and presentations), Others 3 (if applicable & describe in notes), Final Exam  Class Participation, Esays, Group Project, Project, Others 1 (in Class and presentation), Others 2 (if applicable & describe in notes), Final Exam  Class Participation, Final Exam  Class Participation, Esays, Group Project, Others 3 (if applicable & describe in notes), Final Exam  Class Participation, Esays,	0, 41, 0, 0, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-OAM complexes and value assemblies. Topics will include the theory and practice of the three major method electron microscopy (MA), molecules majoretic resonance (fulfist) and X-ray crystallography.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoselection in cells and explore the role as interplay of mechanical forces and bouchemat significant remodeling of cytoselection in cells and explore the role as interplay of mechanical forces and bouchemat significant remodeling of cytoselection cells and explore the role as interplay of mechanical forces and bouchemat significant remodeling of cytoselection cells and explore the role as interplay of mechanical forces and bouchemat significant of the cells are not cell and cells and cells and cells are reflicting, who are important for our body physiology such as selected music cells movement and intercellular trafficting, who are important for our body physiology such as sideral music performance. Emphasis will be placed on understanding the cellular and nelections mechanicalloss and the studies of the control of the course introduces students to mechanicallosing, an emerging field of life sciences that explores mechanical regulation and implications underlying numerous biological events from protein profess to higher organizations. It covers	1) Protein-ligand interaction & MMI spectroscopy: consept of structural biology, principle of MMI 2) One-dimensional (ID MMR and its application: MMR measurable (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 MMR brinciples of 20 and 30 MMR 4) Application of 20 and 30 MMR brinding sits elemination. 5) The why and what of cryc 2M 5) Sample preparable on Protein structure determination 6) The why and what of cryc 2M 5) Sample preparable careangle studies 9) How do we make cryc 4M even hetter? 10) Overview of calcular cryc 4T 11) Applications 12) Cystallization 13) Cystallization 13) Cystallization 13) Cystallization 13) Cystallization 13) Cystallization 13) Individual cryc 4T 13) Applications 13) Individual cryc 4T 14) Applications 13) Cystallization 14) Individual cryc 4T 15) Applications 15) Individual cryc 4T 16) Applications 16) Individual cryc 4T 17) Applications 17) Applications 18) Individual cryc 4T 18) Applications 19) How do we make cryc 4M even hetter? 19) Applications 19) How do we make cryc 4M even hetter? 10) Applications 10) Cystallization 11) Cystallization 11) Applications 11) Cystallization 12) Cystallization 13) Applications 13) Cystallization 14) Applications and adds collection and processing 15) Model building, eriforement and analysis. 16) Applications and machine cryc 4M even and analysis. 17) Applications and machine cryc 4M even and 4M or 4M even and	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present resonned analyses an interpretations of resonable analyses are interpretations.  2. Longitude and resonable analyses are interpretations of resonable analyses are interpretations of resonable analyses.	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Laboratory Tests, Others 2 (applicable & describe in notes), Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Others 1 (in Class and presentation), Others 2 (if applicable & describe in notes), Final Exam  Class Participation, Esays, Class Participation, Esays, Class Participation, Esays, Class Participation, Esays, Mid-term Tests, Others 2 (if applicable & describe in notes), Final Exam	0, 44, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein OPAD Complexes and virial sasemblies. Topics will include the theory and practice of the three major method electron microscopy (RM), uclear magnetic resonance (NMR) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoskeletion in cells and resporte the roles an interplay of mechanical forces and biochemical signaling or power of the processes of t	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (ID MMR and its application: MMR measured (chemical shift), copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 NMR brinciples of 20 and 30 NMR (a) Application of 20 and 30 NMR (brinciples of 30 NMR (brinciples of 20 And 30 NMR (brinciples o	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses and interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cells provides structure and organization for the physiological movement processes in humans.  1. Understand basic concept of mechano-sensing and mechanotransduction - how mechanical environments and stimul are preciored by cells and transduced as biological signals.  3. Linderstand basic concept of mechano-sensing and mechanotransduction - how mechanical environments and stimul are preciored by cells and transduced as biological signals.  3. Linderstand significant implication of mechanical organization or integrated operation of complex life system.	Esays,  Project/Group Project,  Quizzer/Fets, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Fets, Laboratory Tests, Mid-term Tests, Others 1 (in-class and presentation), Others 2 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Fets, Laboratory Tests, Mid-term Tests, Others 2 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Froject/Group Project, Quizzer/Fets, Mid-term Tests, Mid	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein Orphoca, protein orphoca, protein Orphoca, orphoca orph	1) Protein-ligand interaction & NMI spectroscopy: consept of structural biology, principle of NMIS 2) One-dimensional (ID MNR and its applications: NMI measurable (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 4) Applications of 20 and 30 NMIR brinciples of 20 and 30 NMIR brin	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses are interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cells provide structure and or agrantation for the physiological movement processes in humans.  1. Understand basic concept of mechano-sensing and mechanotransduction - how mechanical environments and stimuli are perceived by cells and transduced as biological signals.  2. Acquired period by cells and transduced as biological signals.  3. Understand significant implication of mechanical force in formation of levergaments.  3. Understand significant implication of mechanical force in formation of levergaments.	Exays, Project/Group Project, Quizze/Tests, Laboratory Tests, Mid-term Tests, Denes 3 (if applicable & describe in notes), Denes 3 (if applicable & describe in notes), Final Exam  Lissays, Exays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Others 2 (if applicable & describe in notes), Dines 3 (if applicable & describe in notes), Final Exam  Class Participation, Exays, Project/Group Project, Quizzer/Tests, Laboratory Tests, University Tests, Univers	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of portein molecules, protein complexes, protein complexes, protein OPAC complexes and virial satemblies. Togics will include the theory and practice of the three major method electron microscopy (RM), useder majoritic resonance (RMR) and X-ray crystallog raphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoskeletion in cells and explore the roles as interplay of mechanical forces and biochemical signaling or produced to real processes of the resonance of the removement and intracellular strategies and eventually move our body. This course explores the mechanism of cytoskeletion dynamics and apply it to the process of cell movement and intracellular strategies, while we important for our body bybniology such as selected muscle performance, emphasis will be placed on which is the process of cell movement and intracellular strategies, while we important for our body bybniology such as selected muscle performance, emphasis will be placed on an of the process of cell movement and intracellular strategies and for first the process of cell movements and intracellular intelligence and the process of cell movements and intracellular strategies and for first the process of cell movements and intracellular intelligence and for first the process of cell movements and process of cell movements and process of cell movements and process of cells and process of process of cells and process of cells and process of process of cells and	1) Protein-ligand interaction & NMI spectroscopy: concept of structural biology, principle of NMI 2) One-dimensional (ID NMI and its application: NMI measurable (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMI 4) Application of 20 and 30 NMI brinciples of 30 And 30 An	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Linderstand how to develop testable hypotheses, design-appropriate experiments, and present reasoned analyses and interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cells provides structure and organization for the physiological movement processes in humans.  1. Understand basic concept of mechano-sensing and mechanotransduction - how mechanical environments and stimul are perceived by cells and transduced as biological signals.  2. Acquired to provide structure and organization of mechanical gradient or signals.  2. Acquired to provide structure of the company of the provided provided to the control of the company of the provided provided to the control of the company of the provided provided to the control of the company of the provided provided to the control of the company of the provided provided to the control of the company of the provided provided to the control of the company of the provided provided to the control of the company of the provided to the control of the company of the provided to the control of the company of the provided to the control of the company of the control of	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (in class and presentation), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Lab	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, and practice of the three major method electron microscopy (Mi), nuclear magnetic resonance (Mi), and X-ray crystallog apply.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoskeletion in cells and explore the role as interplay of mechanical forces and biochemical signification in the complex of th	1) Protein-ligand interaction & NMI spectroscopy: consept of structural biology, principle of NMIS 2) One-dimensional (ID NMI and its application: NMI measurable (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMIS 3) Two - & three dimensional (ID & 10) NMIR principles of 20 and 30 NMIR principles of 20 and 30 NMIR binding sits identification, Protein dynamics 5) Sample preparable in Protein structure determination 6) The vely and what of cryc-PMIS 5) Sample preparable in Protein structure determination 6) The vely and what of cryc-PMIS 6) Sample protein structure is protein that the protein structure of the structur	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cases growed as tracture and organization for the physiologica movement processes in humans.  2. Linderstand basic concept of mechanics environments and stimula are perceived by cells and translated as biological signals.  2. Acquire up-to-date knowledge on mechanical regulation or integrated operation of compiles rife system.  5. Linderstand sphysical and engineering aspects of formation of low engains.  4. Understand physical and engineering aspects of formation of low engains.	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (in class and presentation), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Lab	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-DNA complexes and value assemblies. Topics will include the theory and practice of the three major method electron microscopy (Mg), molecules majoretic resonance (fulfid) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cyticalstean in cells and explores the notes as the control of the cont	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMI 2) One-dimensional (ID MMR and its patients MMR measured (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 MMR brinciples of 20 and 10 MMR 4) Application of 20 and 30 MMR brinciples of 20 and 10 MMR 4) Application of 20 and 30 MMR brinciples of 20 and 10 MMR 5) Synaphe prosperal discrete elementation 7) What are 3-0 reconstruction 8) Synaphe prosperal discrete elementation 7) What are 3-0 reconstruction 9) How do we make cryo-EM even better? 10) Overview of Cellular cryo-ET 11 Applications 12) Cystallizations 13) Cystallizations 14) Model buding; refinement and analysis (1) The mechanism(s) of protein-life primeries and analysis (1) The mechanism of the increased focus on understanding cell dynamics from basics principles of how actin and microbubules work in response to biochemical and mechanical cust that movels Rho and 8ab GTPuess and their regulators and scaffed proteins. This will be further extended to better understand how some of the dynamic processes such as intraccible art feltipic and active increase bud analysis (ii) Additional focus will also be placed into the application of these concepts in muscle development and mechanics at the physiological level, the integration of cytosketen from the dynamic processes such as intraccible art feltipic and active increased to better understand how some of the dynamic processes such as intraccible art feltipic and active increased to a mechanism of the special processes	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretations of the structure reasoned analyses are interpretations of the structure and organization for the physiological movement processes in humans.  1. Understand basic concept of mechano-sensing and mechanizations/control for the physiological movement processes in humans.  2. Lorderstand significant implication of mechanical regulation or integrated operation of complex life system.  3. Understand significant implication of mechanical force in formation of five organisms.  4. Understand physical and engineering aspects of comments of the congramms.	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (in class and presentation), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Lab	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein OPAL complexes and vail assemblies. Topics will include the theory and practice of the three major method electron microscopy (MI), nuclear majoretic resonance (WMR) and X-rey crystallography.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytoxidection includes and processes and includes a complex remodeling of cytoxidection includes and processes interplay of mechanical forces and biochemical signaling or how they migrate the cell, maridiae intercellular remodeling and eventually move our body. This course explores the mechanism of cytoxidection dynamics and epily in to the area important for our body physiology and as selectal muscle performance. Emphasis will be placed on understanding the cellular and molecular mechanisms that lend themselves so experimental amajoulation and for future than the cellular and implications sudderlying numerous biological events from prokaryotes to higher organisms. It covers regulation of cell function by cytoxidectial networks, mechanics of movement of issuur/cellular organel cellular microelular force and microelular force and microelular force and microelular contentions. In the contention of biochemical significant, physical landscapes of peri-franz-frier avuclear events hickleding mechanical molecular force and private interception, and mechanics of movement of issuur/cellular production of biochemical significant performance in the protein production of biochemical significant performance in the protein significant performance in the protein significant performance in the protein performance in the performa	1) Protein-liquant interaction & MMI spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (ID MMR and its application: MMR measured (chemical shift), copyling constant, signal intensity), structure determination of small molecules by NMR 4) application of 20 and 30 NMR brinciples of 20 and 30 NMR 4) application of 20 and 30 NMR brinciples of 20 And 30 NMR brincipl	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Linderstand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cells provides structure and organization for the physiological movement processes in humans.  4. Linderstand basic concept of mechanic-servicing and mechanicatorulosticine how mechanical environments and stimula are perceived by cells and transduced as biological signals.  5. Linderstand splinginant implication of mechanical regulation or integrated operation of complex life system.  5. Linderstand splinginant implication of mechanical force in formation of live organisms.  6. Linderstand splinginant implication of mechanical force in formation of live organisms.  6. Linderstand splinginant implication of mechanical force in formation of live organisms.  6. Linderstand splinginant implication of discussed to the physiological or pathological and engineering aspects of physiological or grant-biological solutions of this context of the physiological or pathological backgrounds of human health physiological or gathological solutions of the physiological solutions of	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (in class and presentation), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Lab	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-DNA complexes and value assemblies. Topics will include the theory and practice of the three major method electron microscopy (Mg), molecules majoretic resonance (fulfid) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cyticalstean in cells and explores the notes as the control of the cont	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (ID MMR and its application: MMR measured (chemical shift), copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 NMR brinciples of 20 and 30 NMR 4) Application of 20 and 30 NMR brinciples of 20 and 30 NMR 4) Application of 20 and 30 NMR brinciples of 20 and 30 NMR 5) Application of 20 and 30 NMR brinciples of 20 and 30 NMR 5) Application of 20 and 30 NMR brinciples of 20 and 30 NMR 6) Application of 20 and 30 NMR brinciples of 20 and 30 NMR brinciples of 20 and 30 NMR 6) However the standard of 10 processing of 20 and 30 NMR brinciples of 30 NM	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  1. Understand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretations of the structure reasoned analyses are interpretations of the structure and organization for the physiological movement processes in humans.  1. Understand basic concept of mechano-sensing and mechanizations/control for the physiological movement processes in humans.  2. Lorderstand significant implication of mechanical regulation or integrated operation of complex life system.  3. Understand significant implication of mechanical force in formation of five organisms.  4. Understand physical and engineering aspects of comments of the congramms.	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (in class and presentation), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Lab	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-ONAC complexes and value assemblies. Topics will include the theory and practice of the three major method electron microscopy (Mg.) nuclear majoratic resonance (fulfill) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin cellular and cellular strafficial cellular and cellular strafficial cellular straffi	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (ID MMR and its application: MMR measural (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 MMR brinciples of 20 and 30 MMR (a) Application of 20 and 30 MMR brinciples of 20 and 30 MMR brinciples of 20 and 30 MMR brinciples of 20 and 30 MMR and protein shift of specific or 20 and 30 MMR and protein shift of specific or 20 and 30 MMR and shift of specific or 20 and 30 MMR brinciples of 20 and 30 MMR and shift of specific or 20 and 30 MMR and shift of specific or 20 and 30 MMR and shift of specific or 20 and 30 MMR and shift of specific or 20 and 30 MMR and shift of specific or 20 and 30 MMR and shift of specific or 20 and 30 MMR and shift of specific or 20 and 30 MMR and shift of specific or 20 and 30 MMR and 30 and 3	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Linderstand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cells provides structure and organization for the physiological movement processes in humans.  4. Linderstand basic concept of mechanic-servicing and mechanicatorulosticine how mechanical environments and stimula are perceived by cells and transduced as biological signals.  5. Linderstand splinginant implication of mechanical regulation or integrated operation of complex life system.  5. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of discussed to the physiological or pathological backgrounds of human health physiological or garbiological solutions of the discussed to the second subsect of the second splinging the complexity of the second splinging the pathological solutions of the second splinging the seco	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Final Esam  Class Participation, Esays, Final Esam  Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 1 (in Class and presentation), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Laborator	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-ONAC complexes and value assemblies. Topics will include the theory and practice of the three major method electron microscopy (Mg.) nuclear majoratic resonance (fulfill) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin cellular and cellular strafficial cellular and cellular strafficial cellular straffi	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (ID MMR and its application: MMR measured (chemical shift, copuling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 NMR brinciples of 20 and 30 NMR 4) Application of 20 and 30 NMR brinciples of 20 and 30 NMR and the signal structure determination of small molecules of 20 and 30 NMR brinciples of 20 and 30 NMR and signal structure determination of 30 NMR and signal structure determination of 30 NMR and 30	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Linderstand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cells provides structure and organization for the physiological movement processes in humans.  4. Linderstand basic concept of mechanic-servicing and mechanicatorulosticine how mechanical environments and stimula are perceived by cells and transduced as biological signals.  5. Linderstand splinginant implication of mechanical regulation or integrated operation of complex life system.  5. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of discussed to the physiological or pathological backgrounds of human health physiological or garbiological solutions of the discussed to the second subsect of the second splinging the complexity of the second splinging the pathological solutions of the second splinging the seco	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Final Esam  Class Participation, Esays, Final Esam  Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 1 (in Class and presentation), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Laborator	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM428	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-ONAC complexes and value assemblies. Topics will include the theory and practice of the three major method electron microscopy (Mg.) nuclear majoratic resonance (fulfill) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin cellular and cellular strafficial cellular and cellular strafficial cellular straffi	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (ID MMR and its application: MMR measured (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 MMR brinding sits electrification, Protein dynamics 5) Sample preparation & Protein structure determination 6) The why and what of cryc AM 8) Sample preparation & Protein structure determination 6) The why and what of cryc AM 9) How do we make cryo-EM even better? 10) Overview of a caregorist studies 9) How do we make cryo-EM even better? 11) Applications 12) Crystallization 13) Crystallization 13) Crystallization 13) Crystallization 13) Crystallization 13) Crystallization 13) Indications and data collection and processing 13) Model building, enforcement and analysis. 15) Model building, enforcement and analysis. 16) Why and the complete structure of the control structure of the complete structure of the complete structure of the complete structure of the complete structure of the	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Linderstand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cells provides structure and organization for the physiological movement processes in humans.  4. Linderstand basic concept of mechanic-servicing and mechanicatorulosticine how mechanical environments and stimula are perceived by cells and transduced as biological signals.  5. Linderstand splinginant implication of mechanical regulation or integrated operation of complex life system.  5. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of discussed to the physiological or pathological backgrounds of human health physiological or garbiological solutions of the discussed to the second subsect of the second splinging the complexity of the second splinging the pathological solutions of the second splinging the seco	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Final Esam  Class Participation, Esays, Final Esam  Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 1 (in Class and presentation), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Laborator	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LSM425	332	Advanced Cell Biology	Yes - BMS	GCE 'A' Level or H2 Mathematics/Furt Mathematics/Furt Mathematics/Furt Mathematics or equivalent or MA1301 or MA1301 or MA1301 X	Science  1 Physiolo 2 Biological	dbydw@nus.edu.sg	determination of protein molecules, protein complexes, protein-ONAC complexes and value assemblies. Topics will include the theory and practice of the three major method electron microscopy (Mg.) nuclear majoratic resonance (fulfill) and X-ray crystallog gaphy.  Technological advances allow us to study and modulate various cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin on cellular processes generated from the dynamic remodeling of cytosheletin cellular and cellular strafficial cellular and cellular strafficial cellular straffi	1) Protein-ligand interaction & MMI spectroscopy: concept of structural biology, principle of MMS 2) One-dimensional (ID MMR and its application: MMR measured (chemical shift, copyling constant, signal intensity), structure determination of small molecules by NMR 4) Application of 20 and 30 NMR brinciples of 20 and 10 NMR 4) Application of 20 and 30 NMR brinciples of 20 and 10 NMR 4) Application of 20 and 30 NMR brinciples of 20 and 10 NMR 5) Semple prepare shift on 8 Protein structure determination 7) What are 8-D reconstruction 8) Sample focuses and careging studies 9) How do we make cryo-EM even better? 10) Overview of Cellular cryo-ET 11 (Applications 12) Cystalization 12) Cystalization 13) Cystalization 14) Cystalization 13) Cystalization 14) Cystalization 15) Cystalization 15) Cystalization 15) Cystalization 15) Cystalizat	EM. X-ray crystallography and NMR.  2. Know the applications of NMR to drug screening, structure based drug design, structure function relationship.  3. Learn recent applications of crystallography.  4. Know the applications of X-ray crystallography.  5. Linderstand how to develop testable hypotheses, design appropriate experiments, and present reasoned analyses an interpretations of results.  2. Have general ideas of how the cytoskeleton of eukaryotic cells provides structure and organization for the physiological movement processes in humans.  4. Linderstand basic concept of mechanic-servicing and mechanicatorulosticine how mechanical environments and stimula are perceived by cells and transduced as biological signals.  5. Linderstand splinginant implication of mechanical regulation or integrated operation of complex life system.  5. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of mechanical force in formation of live organism.  6. Linderstand splinginant implication of discussed to the physiological or pathological backgrounds of human health physiological or garbiological solutions of the discussed to the second subsect of the second splinging the complexity of the second splinging the pathological solutions of the second splinging the seco	Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments and presentations), Others 1 (assignments and presentations), Others 1 (assignments and presentations), Final Esam  Class Participation, Esays, Final Esam  Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 1 (in Class and presentation), Others 1 (if applicable & describe in notes), Final Esam  Class Participation, Esays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Laborator	0, 41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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		For SPN?				Course Coordinators				Assessment ICA Component	Assessment [%
LSM4236	Human Microscopic Anatomy	Yes - BMS	Prefequintly LSM2106 or 2 LSM2106		Anatomy	(RUS email context) Pro Ong We Vi antung wy Brus. edu.sg	body, interpretation of images occurs in the context of knowledge about the normal microscopic anatomy of different tissues and organs of the human body. Suitable clinical problems with be introduced throughout the course to show the application of scientific knowledge.	2) Sixin 3) Cannest the Tissue and Adipose Tissue 4) Cartilage 5) Stone 6) Muscle Tissue 7) Nervous System 6) Muscle Tissue 7) Nervous System 8) Indocrine System 9) Cardiovascuski System 10) Resipristry System 10) Resipristry System 10) Resipristry System 11) Registrie System 11) Registrie System 12) Cigans Associated with the Digestive Tract 12) Cigans Associated at Imphibit Organs 13) Tissue Reproductive System 15) Male Reproductive System 15) Male Reproductive System 17) Sample Perparation for Transmission Retron Microscopy 19) Sample Perparation for Transmission Retron Microscopy 19) Sample Perparation for Transmission Retron Microscopy 19) Sample Perparation for Immunoetectron Microscopy 19) Sample Perparation for Immunoetectron Microscopy	instrumentation approach to answer questions about human microscopic anatomy.  2. Posses: a background knowledge of normal human microscopic anatomy that facilitates interpretation and critical analysis of the observed microscopic images.	Class Participation, Estays, Project/Group Project, Quizzer/Tests, Laboratory Tests, Michem Tests, Others 1 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Chien 3 (if applicable & describe in notes), Final Exam	Weights () 0, 0, 0, 30, 0, 0, 0, 0, 70
LSM4241	Functional Genomics	Yes - BMS	LSM3231 or 2 LSM3241	2 1	Biochemistry	TEC	genomics. Areas covered include: the assignment of functions to novel genes following from the genome-sequencing projects of human and other organisms; the principles underlying enabling technologies: DNA microarrays, proteomics, protein chips, structural genomics, yeast two-hybrids ystem, transgenics, and aspects of	2) Fundamental features of evialon/cit genes 3 d Sieginetic modification of the genome 4 d Took and strategies for functional genomics 5 d Took and strategies for functional genomics 5 DNA microarray technologies, perperimental design and analysis 5 DNA microarray technologies, perperimental design and analysis 6 DNAPS, MURS, and pharmacogenomics 6 DNAPS, MURS, and pharmacogenomics 7 or technologies for the microarrays, structural proteomics and bioinformatics 7 or technologies in the study of human diseases and biomarker discovery	sequencing methodologies, (d) Tools used for genomics and transcriptomics, (e) Methods used in proteome and lipidome analyses, and (f) Application of these technologies in the	Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes),	0, 0, 20, 20, 0, 0, 0, 0, 0,
LSM4242	Protein Engineering	Yes - BMS	LSM3220 or : LSM3231			Assoc Prof Pan Shen Quan dbygansig@nus.edu.sg	production as desired and the common expression systems will be presented. The emphasis will be not the experimental strategies and approaches to improve protein properties and to create nowel exprantia cativities. The hops include gene to create production and the production and production and production and production and partification, directed molecular evolution and DNA shafflings and engineering of proteins and enzymes for improved or novel properties.	2) Strong and regulatable promotes 3) Store of cleawhed incine proteins for all finithy purification 4) Cell-free in-vitro translation systems 5) Steet directed miles proteins for all finity purification 6) Directed molecular evolution 7) Phage display 8) In vitro display technologies 9) Strategies and approaches to enhance biological properties of proteins and enzymes 10) Increasing protein stolebility 10) Increasing protein stolebility 11) Middling collector requirements 13) Engineering or regulatable enzymes 13) Engineering or regulatable enzymes 14) Increporation for unnatural anima colds 15) Specific examples of protein engineering 16) Microbally, but and animal cells as bioreactors 17) The original animal cells as bioreactors 18) The original animal cells as bioreactors 19) The original continuation animal cells as bioreactors 19) The original continuation animal cells as bioreactors 10) The original continuation animal cells as bioreactors 10) The original continuation animal cells as bioreactors	Understand the fundamental principles for manipulating protein production as desired and the common expression systems, with englassion on the experimental strategies and approaches as imprine protein properties and to create movel enarymatic activities.	Essays,	0, 25, 25, 0, 0, 0, 0, 0, 50
LSM4243	Tumour Biology	Yes - BMS	LSM2233 :	1 and 2	-	Dr Derrick Ong phrootd@nus.edu.sg (Sem 1); Prof Reshma Taneja phst@nus.edu.sg (Sem 2)	This course deals with the understanding of processes that regulate cell growth and proliferation, and the intricate mechanism(s) that result in abnormal proliferation and oncogenesis. Molecular basis of immortalization and the	16 (Genome editing  1) Apoption's – pathways, delection techniques, and regulators  2) Cell cycls, seriescence  2) Cell cycls, seriescence  4) Cell cycls, seriescence  5) Observant of the seriescence of	<ol> <li>Provide students with a broad perspective of pathways that influence carcinogenesis, including cell cycle, apoptosis and DNA repair, as well as their intricate mechanisms.</li> </ol>		0, 25, 0, 0, 0, 0, 25, 0,
LSM4245	Advanced Epigenetics and Chromatin Biology					Assoc Prof Chen Ee Sin bchces⊜nus.edu.sg	The aim of this course is to introduce concepts and molecular mechanism of eigenetics. Students will learn the historic discoveried eigenetic research, DM tembylation, post discoveried eigenetic research, DM tembylation post chromatin remodeling and eigenetic reprogramming. The course will focus on the role of eigenetic modifications in biological functions. The clinical applications of epigenetics will also be discussed.		clinical applications, such as cancer, genomic imprinting and nuclear reprogramming.	Final Exam	20, 0, 0, 50, 0, 0, 0, 0, 0,
LSM4251	Plant Growth and Development	Yes - EEB	LSM2254 or : LSM3233 or : LSM3238 or : LSM3258			Prof Yu Hao Odovyuhao@Prus. edu.ag	topics in gamete development, fertilization, embryo- development, sede germination, development of various plant organs and flowering, the role of plant growth regulators, and the cellular, physiological and molecular basis of plant morphogenesis. The molecular basis of various stages of plant devolopment will be discussed using developmental mutant analyses.	2) Rowering time control and flower development Physiological and genic control of Rowering: Floral meristem specification; Flower development 3) Fruit development and ripening Slothenistry, Physiology and molecular biology of fruit growth and ripening; Role of ethylene in fruit development	plant phenotypes.  2. Understand molecular genetic mechanisms underlying various stages of plant development, and apply the knowledge learned to analyze and interpret the molecular	Class Participation, Essays, Project/Group Project, Quizzar/Tests, Laboratory Tests, Mod-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Trinst Exam  Test Service 2 (if applicable & describe in notes), Trinst Exam	0, 35, 15, 0, 0, 0, 0, 0, 0, 50

							Course Coordinators					Assessment [%
LSM42	252 R	tets deproductive Biology		Prerequisite(s) LSM2233	2	Biological	(NUS email contacts) Assoc Prof Christoph Windler diswove@mus.edu.sg	Course Description  This course covers the events and mechanisms leading to the development and differentiation of geneak and sees in the development and differentiation of geneak and sees in propagation of an own generation. It describes the use of invertebrate (Drosophila, C. elegans) and vertebrate models (fish, mouse) in reproduction research, and discusses selected topics to highlight the current trends in animal and human reproduction. This includes new trends in hormonal countrol of human reproduction (endocrinology), cellular mechanisms and genetic control underlying groad differentiation, and diseases of the reproductive system.	Syllabis Not Available	contributed to the diversity of ageing mechanisms.  2. Explain the role of the brain in controlling reproductive activity.  3. Understand the role of hormones in the formation and function of reproductive organs.  4. Explain the most important morphological features of the male and female reproductive tissues.	Assessment (CA Component) CLISS Participation, Essays, Essays, Contract Project, Outrest/Frest, Laboratory Tests, Laboratory Tests, Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Essan	Weightaged 10, 0, 30, 30, 30, 0, 30, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
LSM42	254 P a	rinciples of Taxonomy and Systematics	Yes - EEB	LSM2252		Biological Sciences	Prof Peter Ng peterng@nus.edu.sg	describing and naming these units, and how they may be classified in a way that reflects their evolutionary history,	2) The use of scientific names in biological research 3) The process of discovery, hypothesis-forming and describing a new taxon 4) The concept of the species and significance in biological science	Understand zoological nomenclature.     Albel to use of zeimefir names in biological research.     Conduct the process of discovery, hypothesis-forming and describing a new taxon.     Appreciate the concept of the species and significance in biological science.     S. Biodate phylogenies and a natural classification.     S. Biodate phylogenies and a natural classification.     Being awar of the importance of stanonomy in international initiatives (e.g., Nagoyo, Law of the Sea, CITES etc.).	Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (project), Others 2 (if applicable & describe in notes),	10, 0, 0, 0, 20, 0, 20, 0, 50
LSM42		Aethods in Aathematical Biology		GCE 'A' Level or H2 Biology or equivalent, or LSM1301		Biological Sciences	Assoc Prof Chisholm, Ryan Alistair dbscra@nus.edu.sg	The use of mathematics has a long history in the life sciences, allowing scientists to certal yericulate their assumptions, rigorously test their ideas about how biological systems work, and make predictions. In this course, stemeth swill replare both current and classical questions in mathematical biology, such as: What factors constrain and contribute to the species diversity of an ecosystem? Under what conditions can we expect the stable consistence of predictor and prey populations, or competitors in an ecosystem? What preportion of a human population do we have to vaccinate to prevent an epidemic?		<ol> <li>Gain familiarity with the software R and Mathematica.</li> <li>Acquire a stookoo of essential mathematical skills that the can apply to current problems.</li> <li>Learn the history of mathematical biology and basic concepts such as the definition and purpose of a model and of a theory.</li> </ol>	y Essays, Project/Group Project, Quizzes/Tests,	0, 0, 0, 10, 20, 30, 0, 40
LSM42		volution of	Yes - EEB	ISM8233 or ISM8252		Biological Sciences	Prof. Antonia Monteriro antonia monteriro@nus.edu.sg	Evolutionary Biology and Developmental Biology into a common framework. The course explores the evolution of animal bodies, e.g., legs, segments, eves, wings, etc., by focusing on changes at the molecular and developmental levels. This course will introduce important concepts such as how genes, selecting genes, hornelogy, serial handledgy, modularly, gene regulation, vertexoris, generic at thirecture, position of the production of the evolution of novel traits.	1st class: What is five behong on the tree of animals, and what does this course cover?  And class: Where do we behong on the tree of animals, and what does this tree look like?  Indicass: White on we behong on the tree of animals, and what does this tree look like?  Indicass: What a road peniarse, fields, morphogens and selector general.  Shi class: What is the Pask selector gene, and why is it is of animals?  Shi class: What is the Pask selector gene, and why is it is or important?  This class: What is the Pask selector gene, and why is the you important?  This class: How does protoned (broit) general why are the you important?  This class: How does protone ecultion allest body glass?  Shi class: What is general tree ecultion allest body glass?  Shi class: What does for explactive yellowing that body glass?  Shi class: What does for explactive yellowing that body glass?  Shi class: What does for explactive yellowing that body glass?  Shi class: What does for explactive yellowing that body glass?  Shi class: What does for explactive yellowing that body glass?  Shi class: What is genetic architecture and how does it impact the evolution of tratis?  Shi class: What is genetic architecture and how does it impact the evolution of tratis?  This class: Now can novel traits emerge from the co-option of pre-existent gene networks?  This class: Now can novel traits emerge from the co-option of pre-existent gene networks?  This class: Now does development constraint on this the evolution of novel traits?  Shi class: Now do send evolutions affect the evolution of novelty?  This class: Now do send evolutions affect the evolution of novelty?  Shi class: Now do the made develop a grant proposal in evolution of novelty?  This class: Now do send evolutions affect the evolution of novelty?  Shi class: Now to make and efernate develop and proposal in evolution?  And the send of the proposal proposal in evolution?  And class: Student proposal propos	1. Integrate two disciplines, Vocultionary Biology and Developmental Biology, into a common framework.  2. Explore the evolution of animal bodins, e.g., legs, segments, eyes, whose, etc., by focusing on changes at the molecular and developmental levels.  In the control of th	Others 1 (discussion questions), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	10, 20, 30, 0, 0, 20, 20, 0, 0,
LSM42		quatic Vertebrate Inversity	Yes - EEB	LSM2252		Biological Sciences	Or Zeehan saafar jaafara⊕nus.edu.sg	Aquatic vertebrates are essential components of freshwater and marine ecosystems, often occupying higher trophic/Tood were breefly with whiter ecological influence. A relatively were breefly with vertebrate of the construction	voin causs suseem project presentations Not Available	Ability to recognise major aquatic vertebrate lineages, wit emphasis on Southeast Auian biota.     Identify key aquatic adaptationid or diretbrate expanisms. Identify key aquatic adaptationid or diretbrate expanisms. Identify key application of the order of a quantic life, and the challenger facing organisms lines in fersion services. Identify broad principles of diputate life, and the challenger facing organisms lines in freshwater and marrine exclosive.     4. Establish a strong foundation in the recognition of freshwater and marrine exclosive.     5. Exposure to a broad range of recourses perfaining to Southeast Akian aquatic vertebrate biodiversity in ricuding the use of identification keys, and connervator status: reports.     6. Familiarity with relevant field techniques to assess aquatibodivestity with emphasis on vertebrates; including method in specimen collection and preparation for scientific analyse.     7. Application of throwledge gained in formulation of south or advantage of the control of	Exany, Project/Group Project, Quizzet/Tests, Laboratory Tests, College (1985) Col	10, 0, 20, 20, 0, 30, 20, 0,

						Course Coordinators					Assessment [%
Code ISM4259	Title Evolutionary Genetics		Prerequisite(s)					Syllabus This course will cover topics under four main sections across 12 weeks:	Learning Outcomes  1. Reconstruct the origins of reproduction.	Assessment [CA Component] Class Participation,	Weightage]
LSM4259	Evolutionary Genetics Reproduction		LSM2105 and LSM2107		iological	nalini@nus.edu.sg	mate to reproduce with whist others avoid sea shagether by cloning themselves. This course takes an integrative approach to understanding the mechanisms of inheritance and reproduction from an evolutionary reprepetive across plants and animabs. We will adopt evidence-based learning, review both classics and current primary literature, as well as offer hands-on practicals on analysing datasets (e.g.: selection experiments, population genomes, and the rapid selection, the generation of sexual selection, the generation of sexual selection, the generation of preconduction and the rapid	1] Evolutionary origins of recombination - introduction - Aniongamy and gamete evolution - Evolution of breeding systems - Sexual and assexual reproduction () Operation of sexual selection and diversification - Sex roles and the Darwin-Bateman paradigm - Sex and speciation - Developmental plasticity and alternative reproductive strategies () Genetics of reproduction - Variability and its measurement - Heritability and environment - Additive and non-additive models of inheritance - Mechanisms of speciation - Developmental plasticity and its measurement - Heritability and environment - Additive and non-additive models of inheritance - Mechanisms of speciation	Explain the mechanisms behind gamete evolution.     Define and apply models of sexual selection.     Differentiate and apply additive and non-additive models	Class Participation, Essays, Project/Group Project, Quizes/Tests, Laboratory Tests, Mild-term Tests, Others 1 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	15, 20, 30, 35, 0, 0, 0, 0,
LSM4260	Plankton Ecology		LSM3254 or LSM3257			Dr Maxine Mowe dbsmadm@nus.edu.sg	ecosystems and form the basis of aquatic food webs. Understanding the role of plankton in aquatic ecosystems will help in advancing the solutions to problems facing today's water resources (harmful algal blooms, eutrophication and pollution). This course focuses on the biodiversity and	methods  2) Plankton ecology - Planktonic flood webs - Interactions with higher trophic levels  3) Plankton indied environmental and water quality issues. Marine algal blooms - Freshwater algal blooms - Invasive zooplankton - Microplastics and impact on plankton - Climate dange and impact on plankton  4) Uses of plankton - Phytoplankton as biofue/aguaculture feed  5) Monitoring and amaagement of planktonic blooms - Monitoring of planktonic blooms - Understanding bloom models for management - On-site management of blooms  6) Overall review of topics	and biomass in a water body.  3. Compare and contrast plankton diversity in temperate and tropical water bodies.	Mid-term Tests, Others 1 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), of Final Exam	10, 30, 20, 0, 20, 0, 0, 0, 20,
ISM4261	Marine Biology	Yes - FFR	15M2254	2 B	iological	Assoc Prof Huang Danwei	Main focus on the understanding and appreciation of marine		of phytoplankton ecology.  1. Explain oceans, their biodiversity and functioning as	Class Participation.	0
and William And					ciences	huangdanwei@nus.edu.sg	environment, the disversity of marine life, and the constant interaction between man and the sea. Marine biology as the scientific study of marine animals and the marine environment. Fundamentals of oceanography. The range of marine environments and variety of organisms inhabiting them. Benefits of the marine environment and is resources to humans. The impact of exploitation and human activities on the oceans.	An overview of the course structure and content. Recap of basic oceanography, marine ecology, key marine environments, resources from the sea, human impacts, and marine environment management.  2) Patterns, processes, ecosystems and organisms:  Estimating marine blodwersity, inferring marine blogeography and connectivity. Overview of oceanographic processes, productivity and drivers of fisheries.  Selected ecosystems close pees, propical court erefs, seagrass meadows and managrove Forests. Focus on corals:	England County, tien becomes any and instructioning as ecological systems.     Learn and practice skills for observing and surveying the Department of the County of	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests,	30, 35, 10, 25, 0, 0, 0, 0,
LSM4262	Tropical Conservation Biology		LSM2251 and either LSM3272 or ENV1101		iological ciences	ianchan@nus.edu.sg	ecosystems are currently regarded as one of the most pressing problems facing mankind. The course will highlight the impact of habitat loss on biodiversity and the basis for formulation of effective conservation management strategies. The course will also introduce students to the theory of current conservation biology as illustrated by	2) Habitat loss and protection 3) Obveregloitation and sustainable use of biological resources 4) Invasive species impacts and management 5) Commentation fedicion science 6) Biodivensity and ecosystem services 7) Solocencomic development, governance, and biodiversity conservation 8) Human-nature relationships	1. Familiar with the main drivers and effects of the tropical bodderestry crisis. 2. Familiar with the solutions that have been proposed as a response to this crisis, and able to ortically evaluate their short coming and ongoing improvements.  For the control of the control o	Essays, Project/Group Project, Quizzet/Tests, Laboratory Tests, Mid-term Tests, Others 1 (reflections), Others 2 (debate), Others 3 (roundtable discussion), Final Exam	0, 0, 25, 0, 0, 0, 25, 25, 25,
LSM4263	Field Studies in Biodiversity		LSM2251 and LSM2252		iological ciences		techniques involved, sampling design and basic data gathering and data management. Through field study sessions, students will experience and encounter tropical environs and habitats, namely coastal, mangrove, primary	2) Overview of field techniques - An introduction to different field methods employed to study a variety of taxonomic group:  3) Biodiversity Research - An in-depth look into the various sub-fields in biodiversity research and what they entail (vertebrates and invertebrates)  4) Research Design - How to formulate, design, and writer a research proposal within a hypothesis-testing framework. This will mostly be done through group-	biodiversity research and what they entail.  3. Have first-hand and hands-on experience in formulating,	Class Participation, Estays, Project/Group Project, Quizzer/Fests, Laboratory Fests, Mid-term Tests, Others 1 (group presentation), Others 2 (individual performance in group work), Others 3 (if applicable & describe in notes), Final Exam	0, 20, 45, 5, 0, 0, 20, 10,
LSM4264	Freshwater Biology	Yes - EEB	LSM3254			dbsmadm@nus.edu.sg	in local and international contexts.	o Course overview  1) Limmology  a Introduction to Immology  a Limmological Exchange  b Classification of Ternhower habitats  o Classification of Ternhower habitats  10 Freshwater Habitats  10 Freshwater westlands  7) preson of westlands, ropeal us, temperate westlands, hydrology, ecology  2) Ternhowater boodiversity  classifying immological deventy  or classifying immological deventy  3) Freshwater boodiversity  7) Ternhowater boodiversity  3) Freshwater boodiversity  7) Ternhowater boodiversity  7) Ternhowater boodiversity  8) Ternhowater boodiversity  9) Ternhowater boodiversity  1) Ter	2. Identify, compare and contrast the structure and function freshwater habitats. 3. Appreciate and discuss key issues in aquatic conservation of topical and/or local interest. 4. Appreciate and discuss various freshwater ecological processes of topical and/or local interest. 5. Synthesise information to analyse and understand the role	Quizze/Tets, Laboratony Tets, Mid-term Tets, Others I (field trip), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam	15, 20, 25, 20, 0, 0, 0, 0, 0, 0

						Course Coordinators					Assessment [%
Code	Title	For SPN?		Semester	Department	(NUS email contacts)	Course Description	Syllabus	Learning Outcomes	Assessment [CA Component]	Weightage]
LSM4266	Aquatic Invertebrate Diversity	Yes - EEB	LSM2252	2	Biological Sciences	Dr Theresa Su theresasu@nus.edu.sg	Invertebrate biodiversity is an important component of	Introduction to aquatic invertebrate biodiversity: main groups; classification; importance; threats, conservation, and management.     Processing and preservation of aquatic invertebrate organisms: practical identification skills.	Exploit relevant resources to identify/comment on less familiar aquatic organisms.	Class Participation, Essays.	0,
	Diversity				sciences	uiei esasu@nus.edu.sg		<ol> <li>Processing and preservation of aquatic invertebrate organisms; practical identification skills.</li> <li>Advanced topics (e.g., in diversity, taxonomy and classification, structure and function, ecology, conservation, economic importance, etc.) on selected groups</li> </ol>		Project/Group Project,	0,
							This course aims to enhance students' knowledge of transcal	3) Advanced topics (e.g., in diversity, taxonomy and classification, structure and function, ecology, conservation, economic importance, etc.) on selected groups of aquatic organisms (may be taxonomic or functional groupings): - Bivalve molluscs / Echidoderms / Corals / Sponges - Crustaceans Common areas to be	<ol> <li>Recognise, and be able to compare and contrast major groups of aquatic biodiversity across a wide range of criteria</li> </ol>		0
								or aquatic organisms (may be taxonomic or functional groupings): - Bivaive molluses / Echiboderms / Corais / Sponges - Crustaceans Common areas to be covered for all groups will include, at least: - Classification (including bases for classification) - Singapore biota and their relevance in Singapore context etc.	Be familiar with relevant field sampling techniques and	Laboratory Tests,	30
							and marine invertebrates. Biota in Singapore will be	angapare acts and the relevance in Singapore control of the Singa	preservation methods needed for ecological assessment of	Mid-term Tests,	30,
							highlighted. Emphasis is on organismal diversity, taxonomy		aquatic biodiversity.	Others 1 (reflections),	20,
							and classification. Other topics such as structure and		4. Be familiar with their systematics and understand the	Others 2 (if applicable & describe in notes),	0,
							function, ecology, conservation, and economic importance		reason behind biological classification of selected groups of	Others 3 (if applicable & describe in notes),	0,
							will be covered within the context of selected organismal groups. Appreciation of the importance of aquatic		aquatic organisms.  5. Be able to identify and are knowledgable with	Final Exam	0
							biodiversity as well as knowledge, familiarity, and		common/prominent local aquatic species (at least 10 species		
							understanding of selected groups of aquatic biodiversity are		from selected groups) and their habitats.	•	
							the learning outcomes.		6. Apply knowledge and understanding of selected groups of		
									aquatic biodiversity in relation to formulation of		
									conservation/rehabilitation policy and management decisions		
									7. Have a broad understanding of the relevance and		
									importance of aquatic biodiversity in		
									environmental/ecological terms as well as in human terms		
									(ecosystem goods and services).		
ISM4267	Light & Vision in Anir	nal Yes - FFR	ISM3267	1	Biological	Dr Lim Lek Min Matthew	Animals rely on various sensory systems to detect	1) Diversity of light signals: questions on animal/plant light signals	Use a spectrophotometer for various light-related	Class Participation	0
	Communication				Sciences	matlim@nus.edu.sg		2) Mechanisms of light signal production, propagation and reception	applications and experiments (depending on the type of	Essays,	0,
								3) Ultraviolet, visible light, and near-infrared vision: Adaptive functions	individual project chosen by student).	Project/Group Project,	40,
							behavioural activities; humans often fail to understand these	4) Instrumentation: Reflectance, transmission & absorbance spectrometry	2. Take ultraviolet and infrared photographs for research	Quizzes/Tests,	0,
							light signals. This course will introduce: (i) the fundamentals of light detection. (ii) the instrumentation and software	5) Colour vision: Colourspace 6) Polarized light reflection and polarization vision: Mechanisms	purposes.  3. How colours and light signals should be characterized (i.e.	Laboratory Tests, Mid-term Tests	0,
							involved in accurate detection.	o) Polarized light renection and polarization vision: Mechanisms 71 Adaptive functions of polarization vision:	<ol> <li>How colours and light signals should be characterized (i.e. via spectrophotometry).</li> </ol>	Others 1 (report).	20.
							quantification/characterisation of animal/plant light signals,		· · · · · · · · · · · · · · · · · · ·	Others 2 (narration),	40,
							(iii) the formulation of hypotheses in animal-animal and	9) Sensing far-infrared: Introduction to thermoreception		Others 3 (documentary),	0,
							animal-plant visual communication from interdisciplinary	10) Industrial applications		Final Exam	0
							sciences (e.g., behaviour, conservation, optics), and (iv)				
							relevant industrial applications. This course will also visit some other systems beyond the visible light spectrum, for				
							example: infrared reception and thermoreception.				
LSM4268	Environmental Bioacoustics	Yes - EEB	LSM3267 or LSM3272	1	Biological Sciences	Dr Lim Lek Min, Matthew matlim@nus.edu.se	Although animals sense their physical and biotic environments via various modalities, how they sense the	(1) Fundamentals of Sound; (2) Mechanisms of Sound Production; (3) Instrumentation and Data Collection; and (4) Environmental Change, Behavioural Change.	Know about different types of microphones and how to use them for various sound-related applications and	Class Participation,	0,
	DIOACOUSTICS		LJINI3272		Alences	maximemus.eud.sg		Key topics covered during lectures and hands on practical sessions are: (1) Introduction to Bioacoustics. What is sound? Why study bioacoustics? Importance of		Project/Group Project.	0, 40.
							frequency minute vibrations to infrasonic and ultrasonic	studying sound in natural and urban landscapes. (2) Fundamentals of sound: how to quantify sound? What are the units of sound? (3) Animal sounds and	chosen by student).	Quizzes/Tests,	0,
							frequencies, from waterborne to air-transmitted sounds, this	mechanisms: diversity of sound producing mechanisms (e.g. vocalisation, stridulation) (4) Bioacoustics and Instrumentation: diversity of sound recording	2. Develop an understanding of environmental impacts of	Laboratory Tests,	0,
							course will introduce what sound is (i.e. fundamentals of	devices (e.g. digital recorders, data logging acoustic devices, etc) and peripheral instruments (e.g. microphones, hydrophones, contact microphones, parabolic	sound pollution on animals and humans in an anthropogenic		0,
							sound, how sound travels etc.), how and why it matters to	sound dish, etc.) and software (e.g. RavenLite) (5) Ecological and behavioural applications of bioacoustics; ecological case studies of animal sounds (e.g. birds,	world (eg. effects of urban & shipping noise on terrestrial &	Others 1 (assignments),	20,
								whales, bats and moths) and sounds of the natural world (e.g. sounds of waves against rocks and sand) used in behavioural aspects (navigation, social interaction, foraging, predator-avoidance). How bioacoustics can be used to identify species (e.g. in bats). (6) Environmental applications of bioacoustics case	marine animals, respectively).  3. Be familiar with key bioacoustic studies of animal models.	Others 2 (peer reviews),	40, 0
								Interaction, foraging, predator-avoidance). How didacoustics can be used to identify species (e.g. in bats). (b) Environmental applications of bioacoustics; case is studies involving how noise pollution in terrestrial and aquatic habitats have interferred with animal sounds and caused behavioural change.		& Otners 3 (if applicable & describe in notes), Final Exam	0,
							applications, and how environmental issues involving sounds	Tradition involving new mode points on in terrestrain and aquate materials have interrested with animal sounds and caused behavioural change.	intertidal zone, etc) and role of bioacousticss in their	Titul Cauti	Ü
							such as terrestrial and ocean noise pollution are affecting		behaviour.		
							animals and humans.		4. Measure environmental (air, substrate-based, water)		
									sounds on a short and long term basis (data loggers).		
ZB2101	Introductory	No	GCE 'A' Level or	1 and 2	Biological		Students will be introduced to the concepts, tools and	1) Bioinformatics databases (finding information, finding links between information sources, data integrity, genomic annotation, etc.) Fundamental concepts in			10,
ZB2101	Introductory Bioinformatics	No	H2 Biology or	1 and 2	Biological Sciences	Prof Greg Tucker-Kellogg greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance	biological information are covered here	databases for their own projects.	Essays,	10,
ZB2101		No	H2 Biology or equivalent, or	1 and 2		Prof Greg Tucker-Kellogg greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized	biological information are covered here 2) Pairwise sequence alignment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics	databases for their own projects.  2. Be able to describe and distinguish algorithms for global	Essays, Project/Group Project,	10, 0, 0,
ZB2101		No	H2 Biology or	1 and 2		Prof Greg Tucker-Kellogg greg_t-k⊕nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a	biological information are covered here 2) Pairwise sequence alignment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used froughout the course.	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple	Essays,	10, 0, 0, 60,
ZB2101		No	H2 Biology or equivalent, or	1 and 2		Prof Greg Tucker-Kellogg greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases	biological information are covered here  2) Pairwise sequence alignment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BUAST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BUAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyse data from multiple bioinformatics	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests,	10, 0, 0, 60, 0,
ZB2101		No	H2 Biology or equivalent, or	1 and 2		Prof Greg Tucker-Kellogg greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases and software, sequence analysis, pairwise alignment, multipli	biological information are covered here 2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BALST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Alignment. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyse data from multiple bioinformatics databases and genome browsers.	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (2 Problem sets, each 15%),	10, 0, 0, 60, 0, 0, 30,
ZB2101		No	H2 Biology or equivalent, or	1 and 2		Prof Greg Tucker-Kellogg greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases and software, sequence analysis, pairwise alignment, multiple sequence alignment, sequence database searches, and	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  19 MEAT. The sering unit is named, after the most visidely used algorithm for sequence distabase seals. We cover BLAST and its variants as well as more all particular to the series of	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyse data from multiple bioinformatics databases and genome browsers.  4. Be able to describe how genomic information intersects	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (2 Problem sets, each 15%), Others 2 (if applicable & describe in notes),	10, 0, 0, 60, 0, 30,
ZB2101		No	H2 Biology or equivalent, or	1 and 2		Prof Greg Tucker-Kellogg greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualitied medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases and software, sequence analysis universe alignment, multipli sequence alignment, sequence database searches, and profile-based methods, unlockular phylogenetics,	biological information are covered here 2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BALST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Alignment. This learning unit provides the bridge between previous topic and phylogenetics, and brings in more quantitative thinking and data literacy concepts.  5) Phylogenetics, here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary.	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyse data from multiple bioinformatics databases and genome browsers.  4. Be able to describe how genomic information intersects	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (2 Problem sets, each 15%), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	10, 0, 0, 60, 0, 30,
282101		No	H2 Biology or equivalent, or	1 and 2		Prof Greg Tucker-Kellogg greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to bey bioinformatic topics such as databases and software, sequence aslampsis, parevise alignment, multiple sequence aslampsis, parevise alignment, multiple sequence aslampsis, parevise alignment, multiple sequence aslampsis, expenses assistance searches, and profile-based methods, molecular phylogenetics, visualization and sasks chomology modeling of molecular	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) IMALST. This sering unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Adipment. This learning unit provides the bridge between previous jours and phylogenetics, and brings in more quantitative thinking and the problems of the problems are problems and problems and problems are problems and problems.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover applications in species bishory and foresists claims.	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyse data from multiple bioinformatics databases and genome browsers.  4. Be able to describe how genomic information intersects	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (2 Problem sets, each 15%), Others 2 (if applicable & describe in notes),	10, 0, 0, 60, 0, 0, 0, 0,
282101		No	H2 Biology or equivalent, or	1 and 2		Prof Greg Tucker-Kellogg greg_t-k@mus.edu.ug	techniques of bioinformatics, a field of immense importance for understanding medicular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases and software, expenseer analysis, parwise digiment, multiple adjustment, sequence database searches, and visualization and basis femology medicine glimment, sequence database searches, and visualization and basis femology medicining of molecular structure, pathway analysis and personal genomics. Concept emphasized in the clearures are complemented by hands on the clearure are clearure are clearured.	biological information are covered here 2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BURST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Alignment. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and data literacy concepts.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species history and forensis science.	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyse data from multiple bioinformatics databases and genome browsers.  4. Be able to describe how genomic information intersects	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (2 Problem sets, each 15%), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	10, 0, 0, 60, 0, 0, 30, 0,
282101		No	H2 Biology or equivalent, or	1 and 2		Perf Greg Tucker-Kellogg greg_1-k@mus.edu.xg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modem bioinformatics, an introduction to key bioinformatics topics such as databases and softwave, sequence analysis, paintred signment, multiplication profile based methods, milecular phylogenetics, visualization and basic homology modelling of molecular structure, pathways approximations are more considerable and profile based methods, molecular phylogenetics, visualization and basic homology modelling of molecular structure, pathway analysis and personal genomics. Concepting	biological information are covered here 2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BURST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Alignment. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and data literacy concepts.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species history and forensis science.	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyse data from multiple bioinformatics databases and genome browsers.  4. Be able to describe how genomic information intersects	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (2 Problem sets, each 15%), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	10, 0, 60, 0, 0, 30, 0,
282101		No	H2 Biology or equivalent, or	1 and 2		Prof Greg Tucker-Kellogs greg_t-k@nus.edu.xg	techniques of bioinformatics, a field of immense importance for understanding medicular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases and software, expenseer analysis, parwise digiment, multiple adjustment, sequence database searches, and visualization and basis femology medicine glimment, sequence database searches, and visualization and basis femology medicining of molecular structure, pathway analysis and personal genomics. Concept emphasized in the clearures are complemented by hands on the clearure are clearure are clearured.	biological information are covered here 2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BURST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Alignment. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and data literacy concepts.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species history and forensis science.	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyse data from multiple bioinformatics databases and genome browsers.  4. Be able to describe how genomic information intersects	Essays, Project/Group Project, Quizzes/Tests, Laboratory Tests, Mid-term Tests, Others 1 (2 Problem sets, each 15%), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes),	10, 0, 60, 0, 0, 0, 0, 0, 0,
ZB2101	Bioinformatics	No No	H2 Biology or equivalent, or LSM1301		Sciences	greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an and onliverse in the course of the course o	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BUALT. This terming unit is named after the most visidly used algorithm for requence distabase search. We cover BLAST and its variants as well as more  3) BUALT. This terming unit is named after worth. singly serviner of grotherins and appositions.  4) Multiple Sequence Alignment. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and data literary concepts.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species binking van derorests colored.  6) Genome wide analysis. We return to genome browsers, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genome information.	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local parwise sequence alignment and multiple sequence alignment and multiple sequence alignment and experience alignment and sequence alignment of the	Exany.  Coulzee/Tests.  Laboratory Tests.  Substanting Tests.  Others 1.2 Problem sets, each 15%1,  Others 1.2 Problem sets, each 15%1,  Others 3 (if applicable & describe in notes),  Final Exam	10, 0, 0, 60, 0, 30, 0, 0,
		No	H2 Biology or equivalent, or LSM1301			Prof Greg Tucker-Kerlogg greg_t-k@mus.edu.sg greg_t-k@mus.edu.sg Assoc-Prof Onisholm, Pyran Alistair discos@mus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding melicular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modem bioinformatics, an introduction to key bioinformatics topics such as databases such as a such asuch as a such a	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BUALS. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) BUALS. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  5) Phylogenetics. Interval the probability of the probabili	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyze data from multiple bioinformatics.  4. Be able to describe how genomic information intersects with privacy issues in modern society.  1. Perform basic data management and analysis (in R).  2. Read computer programs (in R) and understand them.	Exany, Project/Group Project, Ouizea/Prets, Laboratory Tests, Mid-term Tests, Mid-term Tests, Mid-term Tests, Others 2 (# applicable & describe in notest), Others 3 (# applicable & describe in notest), Final Exam  Class Participation, Essays,	0, 0, 30, 0, 0,
	Bioinformatics  Computational Think	No	H2 Biology or equivalent, or LSM1301 GCE 'A' Level or H2 Biology or equivalent, or		Sciences	greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases and software, sequence analysis, pastive alignment, multiple sequence alignment, sequence database searches, and profile-based methods, uncelused phylogenetics, visualization and basic homology modelling of molecular structure, pathway amplysis and personal genometic. Conceptual structure, pathway amplysis and personal genometics. Conceptual conceptual conceptual profiles and conceptual pro	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BURST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Appliment. This learning unt provides the bridge between previous topic and phylogenetics, and brings in more quantitative thinking and data literacy concepts.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in inpecies history and forenies science.  6) Genome-wide analysis. We return its genome browsers, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genomic information.  Specific computational skills to teach:  - Algorithmic thinking.  - Simple variables, data types	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple bioinformatics databases and genome browsers.  4. Be able to describe how genomic information intersects with privacy issues in modern society.  1. Perform basic data management and analysis (in R).  2. Read computer programs (in R) and understand them.  3. Understand what it means to think computationally.	Esany, Project/Group Project, QuizexyTests, Laboratory Tests, Mid-term Tests, Others 12 (Problem sets, each 15%), Others 2 (if applicable & describe in notes), Others 2 (if applicable & describe in notes), Final Exam  Class Participation, Essany, Essany,	0, 0, 30, 0, 0, 0
	Bioinformatics  Computational Think	No	H2 Biology or equivalent, or LSM1301		Sciences	greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding melocular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases understanding the course of the course	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BUALS. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) BUALS. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover applications in species biotry and foressis science.  6) Genome wide analysis. We return to genome browsers, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genomic information.  5) Specific computational skills to teach:  -Agorithmic hobbing computational skills to teach: -Agorithmic hobbing computational skills to teach: -Agorithmic hobbing computational skills to teach and the probability of the probab	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment.  3. Integrate and analyze data from multiple bioinformatics.  3. Integrate and analyze data from multiple bioinformatics with privacy issues in modern society.  1. Perform basic data management and analysis (in R).  2. Read computer programs (in R) and understand them.  3. Understand what it means to think computationally.  4. Know and explain how standard algorithms work (search.	Exany, Project/Group Project, Ouizez/Tests, Laboratory Tests, Mid-term Tests,	0, 0, 30, 0, 0, 0
	Bioinformatics  Computational Think	No No	H2 Biology or equivalent, or LSM1301 GCE 'A' Level or H2 Biology or equivalent, or		Sciences	greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modem bioinformatics, an introduction to key bioinformatics topics such as databases and software, sequence analysis, paintred signment, multiple sequence alignment, sequence database searches, and profile-based methods, undecuted phylogenetics, visualization and basic homology modeling of molecular structure, pathway amplies and personal genomics. Concept emphasized in the lecture are complemented by hands on use of bioinformatics tools in the practice structure, pathway analysis and personal genomics. Concept emphasized in the lecture are complemented by hands on use of bioinformatics tools in the practice and cell biology to evolution and ecology. This course will introduce students to computational thinking is becoming increasingly important across the life sciences, from molecular and cell biology to evolution and ecology. This course will introduce students to computational thinking and will focus on how to solve	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BALST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Alignment. This learning unit provides the thried perseven previous picts and phylogenetics, and brings in more quantitative thinking and data literacy concepts.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species history and foreness science.  6) Genome wide analysis. We return in genome browners, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genomic information.  5pecific computational skills to teach:  - Agarithmic binking  - Simple variables, data types  - Basic arithmetic and computation  - Ligoti , Hime, et exploaded only	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple bioinformatics databases and genome browsers.  4. Be able to describe how genomic information intersects with privacy issues in modern society.  1. Perform basic data management and analysis (in R).  2. Read computer programs (in R) and understand them.  3. Understand what it means to think computationally.  4. Know and explain how standard algorithms work (search, sort, etc.).	Esany, Project/Group Project, Quizexy/Tests, Laboratory Tests, Mid-term Tests, Others 12 (Problem sets, each 15%), Others 12 (Problem sets, each 15%), Others 2 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Exam  Class Participation, Esany, Project/Group Project, Quizexy/Tests, Laboratory Tests,	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
	Bioinformatics  Computational Think	No No	H2 Biology or equivalent, or LSM1301 GCE 'A' Level or H2 Biology or equivalent, or		Sciences	greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding medicular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatic topics such as databases and software, expense; analysis, partive alignment, multiple states of software designment, multiple states of the software designment, and profile based methods, molecular phylogenetics, under the software designment, multiple states of the software designment, multiple visualization and basic homology medicing of molecular structure, pathway analysis and personal genomics. Concepte emphasized in the lectures are complemented by hands-on use of bioinformatics tools in the practicals.  Computational thinking and will floors on how to solve computational thinking and will floors on how to solve biological problems using computational thinking and will floors on how to solve biological problems using computational thinking a low of the computational thinking and will floors on how to solve hological problems using computational thinking a low of the control to the computational thinking and will floors on how to solve hological problems using computational thinking? How do	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BALST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Alignment. This learning unit provides the thried perseven previous picts and phylogenetics, and brings in more quantitative thinking and data literacy concepts.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species history and foreness science.  6) Genome wide analysis. We return in genome browners, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genomic information.  5pecific computational skills to teach:  - Agarithmic binking  - Simple variables, data types  - Basic arithmetic and computation  - Ligoti , Hime, et exploaded only	databases for their own projects. 2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple bioinformatics databases and genome browsers. 3. Integrate and analyse data from multiple bioinformatics dratabases and genome browsers. 4. Be able to describe how genomic information intersects with privacy suses in modern society.  1. Perform basic data management and analysis (in R). 2. Read computer programs (in R) and understand them. 4. Know and explain how standard aligorithms work (search, sort, etc.). 5. Understand what algorithms are and how they can be use	Essays, Project/Group Project, Opizes/Tests, Laboratory Tests, Mil-Germ Tests, Offices 1 (2 Projects sets, secth 15%) Others 1 (2 Projects sets, secth 15%) Others 3 (6 applicable & describe in notes), Others 3 (6 applicable & describe in notes), Final Exam  Class Participation, Essays  Class Participation, Essays  Class Participation, Essays  Class Participation, Essays  All Class Participatio	0, 0, 30, 0, 0, 0
	Bioinformatics  Computational Think	No No	H2 Biology or equivalent, or LSM1301 GCE 'A' Level or H2 Biology or equivalent, or		Sciences	greg_t-k@nus.edu.sg	techniques of bioinformatics, a field of immense importance for understanding medicular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases and software, expenser enablasis, parwise digimenter, multiple adjustments, sequence databases searches, and visualization and assist homology medicules ingimenter, and visualizations and sales homology mediculing of molecular structure, pathway analysis and personal genomics. Concepte emphasized in the lectures are complemented by hands-on use of bioinformatics tools in the practicals.  Computational thinking is becoming increasingly important across the life sciences, from molecular and cell biology to evolution and excludy. This course will introduce students buildings and professional structures are completely in the control of the practicals.	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BURST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search, using a variety of problems and applications.  4) Multiple Sequence Adipment. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and that literacy concepts.  4) Multiple Sequence Adipment. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and that literacy concepts.  4) Multiple Sequence Adipment. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and that literacy concepts.  6) Genome wide analysis. We return to genome browsers, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genomic information.  5) Specific computational skills to teach:  - Algorithmic thinking  - Semigration of the sequence of the proposal control of the	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple bioinformatics databases and genome browsers.  3. Integrate and analyze data from multiple bioinformatics databases and genome browsers.  4. Be able to describe how genomic information intersects with privacy issues in modern society.  1. Perform basic data management and analysis (in R).  2. Read computer programs (in R) and understand them.  3. Understand what it means to this computationally.  4. M. 4. M. 5. M. 5. Understand what lagorithms are and how they can be use to solve problems relevant to biology.  6. Understand what algorithms are and how they can be use to solve problems relevant to biology.	Essays, Project/Group Project, QuizzeyTests, Laboratory Tests, Mil-derm Tests, Others 12 (Problem sets, each 15%), Others 12 (Problem sets, each 15%), Others 16 (applicable & describe in notes), Others 16 (applicable & describe in notes), Final Essam  Class Participation, Essays, Final Essam  Mil-derm Tests, Others 16 (assignments), Others 16 (assignments), Others 16 (assignments), Others 16 (assignments),	0, 0, 0, 0, 0, 0
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282201	Bioinformatics  Computational Think for Life Sciences		H2 Biology or equivalent, or LSM1301 GCE 'A' Level or H2 Biology or equivalent, or LSM1301	1	Biological Sciences	greg_t-k@mus.edu.ag  Assoc Perf Chisholm, Ryan Alistair discra@mus.edu.ag	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern biologhers and conceptual framework for modern biologhers and so allowers and of howers, expense salishylis, patrivine eligiments, and software, sequence salishylis, patrivine eligiments, moltiple sequence alignment, respense for salishers, expenses as and profile-based methods, molecular phylogenetics, visualization and salisc homology modeling of molecular structure, pathway analysis and personal genomic. Concept emphasized in the lectures are complemented by hands-on use of bioinformatics tools in the practicals.  Computational thinking is becoming increasingly important across the life sciences, from molecular and cell biology to evolution and ecology. This course will introduce students to computational thinking is because to have been a computational thinking and will fiscue on how to solve four computers and computational thinking and will fiscue no hot to solve problems of relevance to biology? The applied component of the course will teach the basics of programming in R and will focus on biological proteins or deriver proteins modelling, problems or development modelling, and analysis of biological data.	Displaced information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BUALS. This hereing unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more  3) BUALS. This hereing unit is named after the most wide varieties represent the sequence database search. We cover BLAST and its variants as well as more  4) Multiple Sequence Alignment. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and data literacy concept.  5) Phylogenetics. Here we please all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover abundance in the place of the	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local parwise sequence alignment and multiple sequence alignment are death from multiple bosinformatics databases and genome browners.  4. Be able to describe how genomic information intersects with privacy issues in modern society.  1. Perform basic data management and analysis (in R).  2. Perform basic data management and analysis (in R).  3. Understand what it means to think computationally.  4. Arions and explain how standard alignments were for a formation of the computational properties with privacy issues in modern society.  5. Understand what it means to think computationally.  6. Write computer programs (in R) to solve simple problems, with a focus on problems relevant to biology.  6. Write computer programs (in R) to solve simple problems, with a focus on problems relevant to the biological sciences.	Esany, Project/Group Project, Quizee/Fets, Laboratory Fets, Laboratory Fets, Others 12 Problem sets, each 15%), Others 12 Problem sets, each 15%), Others 3 (if applicable & describe in notes), Final Exam  Class Participation, Essany, Project/Group Project, Quizee/Fets, Laboratory Fets, Laboratory Fets, Others 1 (sissyments), Others 2 (if applicable & describe in notes), Final Exam	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	Bioinformatics  Computational Think		H2 Biology or equivalent, or LSM1301  GCS: "A' Level or H2 Biology or equivalent, or LSM1301		Biological Sciences	greg_t-k@mus.edu.ug  Ausoi-Prof Chisholm, Ryan Alistair discra@mus.edu.ug  Prof Greg Tucker-Kellogg	techniques of bioinformatics, a field of immense importance for understanding medicular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for moders bioinformatics, an introduction to key bioinformatics topics such as databases and offices, represent earlies, passive segments, multiple states of the course o	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BUAST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search using a variety of problems and applications.  4) Mollipis Sequence Adjament. This learning unit provides the bridge between previous legacy and phylogenetics, and brings in more quantitative thinking and 15) Phylogenetics. Here we use all off the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species history and foresis science.  6) Genome wide analysis. We return to genome browsers, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genomic information.  55ectific computational stills to teach:  - Agenthemic history Sequence and the properties of the properties of the properties of the properties Sequence and the properties of the properties of the properties of the properties Properties of the proposition may be applications: - Properties of the proposition of the properties of the proposition may be a supplications: - Properties of the proposition	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple bioinformatics distablishes and genome biovaers.  3. Integrate and analyze data from multiple bioinformatics distablishes and genome biovaers.  with privacy issues in modern society.  3. Perform basic data management and analyzis (in R).  3. Perform basic data management and analyzis (in R).  3. Perform basic data management and analyzis (in R).  3. Perform basic data management and analyzis (in R).  4. Perform basic data management and analyzis (in R).  5. Perform basic data management and analyzis (in R).  5. Lender than the composition of the composition of the control of the composition of the c	Essays, Project/Group Project, Quizzet/Tests, Laboratory Tests, Mid-term Tests, Class Participation, Essays, Project/Group Project, Quizzet/Tests, Laboratory Tests, Mid-term Tests, Others 1 (assignments), Others 3 (if applicable & describe in notes), Final Essam  Others 3 (if applicable & describe in notes), Others 3 (if applicable & describe in notes), Final Essam  Class Participation, Class Participation, Class Participation,	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
282201	Bioinformatics  Computational Think for Life Sciences		H2 Biology or equivalent, or LSM1301 GCE 'A' Level or H2 Biology or equivalent, or LSM1301	1	Biological Sciences	greg_t-k@mus.edu.ag  Assoc Perf Chisholm, Ryan Alistair discra@mus.edu.ag	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern biologher and some and software and software for modern biologher and software and profile-based methods, molecular phylogenetics, valualization and basic homology modeling of molecular structure, pathway analysis and personal genomics. Concept emphasized in the icelure as en complemented by handson use of bioinformatics tools in the practicals.  Computational thinking is becoming increasingly important across the life science, from molecular and cell biology to evolution and ecology. This course will introduce students to computational thinking and will flocus on how to solve biological problems using computational supproaches. How computational thinking and will flocus on hological problems using computational supproaches. How computations of relevance to biology fire applied component of the course will teach the basics of programming in R and will focus on biological problems including population growth modelling, epidemic modelling, and analysis of biological data.  This course introduces practical, real-world genomic data analysis with an agenomic experiments; performed, and	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BULKT. This bering unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more all successions and productions.  4) Multiple Sequence Alignment. This searning unit provides the bridge tetrates provides to provide the original special sequence.  4) Multiple Sequence Alignment. This searning unit provides the bridge tetrates provides topic, and phylogenetics, and brings in more quantitative thinking and data Stercey concept.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species history and forests: science.  6) Genome wide analysis. We return to genome browsers, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genomic information.  5 Specific computational skills to teach:  - Algorithmic inhaming  - Simple variables, data types  - Sepecific giprothems corting, searching  - Registrations: Divining and the provides of the searching of the	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local parwise sequence alignment and multiple sequence alignment are described and several parwise sequence alignment and multiple sequence alignment are described as a sequence alignment of the sequence alignment of the sequence alignment of the sequence alignment of the sequence and sequence	Essays,  Project/Group Project, Ouizes/Frets, Laboratory Tests, Laboratory Tests, Others 2.1 2 Problem sets, each 15%), Others 3.1 2 Problem sets, each 15%), Others 3.0 projects & describe in notes), Final Exam  Class Participation, Essays, Project/Group Project, Ouizes/Frets, Laboratory Tests, Labo	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
282201	Bioinformatics  Computational Think for Life Sciences		H2 Biology or equivalent, or LSM1301  GCS: "A' Level or H2 Biology or equivalent, or LSM1301	1	Biological Sciences	greg_t-k@mus.edu.ug  Ausoi-Prof Chisholm, Ryan Alistair discra@mus.edu.ug  Prof Greg Tucker-Kellogg	techniques of bioinformatics, a field of immense importance for understanding medicular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an introduction to key bioinformatics topics such as databases and offstware, sequence analysis, pastwerle signment, multiple of the course of t	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) IMAST. This learning unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more advanced methods for sequence database search using a variety of problems and applications.  4) Multiple Sequence Adipment. This learning un provides the triving the between previous part of phylogenetics, and brings in more quantitative thinking and 5) Phylogenetics. Here we use all off the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species history and forests: science.  6) Genome wide analysis. We return to genome browsers, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genomic information.  5-peric in corroyational dills to teach:  9-period variables, data hypes:  9-period variable	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local pairwise sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple bioinformatics distabases and genome browsers.  3. Integrate and analyze data from multiple bioinformatics distabases and genome browsers.  4. As a sequence and the sequence of the sequence and the sequence and the sequence and the privacy issues in modern society.  5. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  7. Perform basic data management and analyzis (in B).  8. Perform basic data management and analyzis (in B).  8. Perform basic data management and analyzis (in B).  8. Perform basic data management and analyzis (in B).  8. Performation basic data management and analyzis (in B).  8. Performation basic data management and analyzis (in B).  8. Performation basic data management and analyzis (in B).  8. Performation basic data managemen	Essays, Project/Group Project, Quizzet/Tests, Laboratory Tests, Mil-Gern Tests, Mil-Gern Tests, Mil-Gern Tests, Mil-Gern Tests, Others 1 (2 Projects sets, each 15%), Others 3 (if applicable & describe in notes), Grinal Essam  Class Participation, Essays, Project/Group Project, Quizzet/Test, Laboratory Tests, Mil-Gern Tests, Others 1 (assignments), Others 2 (if applicable & describe in notes), Final Essam  Class Participation, Essays, Class Participation, Essays, Class Participation, Essays, Class Participation, Essays, Essays, Essays, Class Participation, Essays, Essays, Essays, Class Participation, Essays, Essays, Essays, Essays, Class Participation, Essays, Essays, Essays, Essays, Essays, Class Participation, Essays, Essay	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
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ZB2201	Bioinformatics  Computational Think for Life Sciences		H2 Biology or equivalent, or LSM1301  GCS: "A' Level or H2 Biology or equivalent, or LSM1301	1	Biological Sciences	greg_t-k@mus.edu.ug  Ausoi-Prof Chisholm, Ryan Alistair discra@mus.edu.ug  Prof Greg Tucker-Kellogg	techniques of bioinformatics, a field of immense importance for understanding molecular evolution, individualized medicine, and data intensive biology. The course includes a conceptual framework for modern bioinformatics, an associated to the course of the course includes a conceptual framework. The course includes a conceptual framework. Legeunce database searches, and profile-based methods, molecular phylogenetics, value and profile-based methods, molecular phylogenetics, values and profile-based methods, molecular phylogenetics, conceptual phylogenetics, pathway analysis and personal genomics. Conceptual phylogenetics, profile-based methods, molecular and cell biology to evolution and ecology. This course will introduce students to evolution and ecology. This course will introduce students to evolution and ecology. This course will then the pathway of the phylogenetics of the course will teach the basics of programming in an own problems or fereignet and solve problement of the course will teach the basics of programming in and will focus on biological problems including peptides on profited analysis is denoted by a peptide omponemed of the course will teach the basics of programming in Postular analysis with analysis is required, how is it done? In "Data Access and Integrater data. In "Genomica and dolos of the course introduces practical, real-world genomic data analysis with a genomic experiment is performed, and bioinformatics analysis is required, how is it done? In "Data Access and Integrater data. In "Genomica and the course introduces and integrate data. In "Genomica and the course in a variety of problems storing and interpert exists." In integrative data.	biological information are covered here  2) Painwise sequence signment. Here we cover the most fundamental algorithms of bioinformatics, as well as introduce concepts in probability and statistics that will be used throughout the course.  3) BUALS. This hereing unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more  3) BUALS. This hereing unit is named after the most widely used algorithm for sequence database search. We cover BLAST and its variants as well as more  4) Multiple Sequence Algorithms. This learning unit provides the bridge between previous topics and phylogenetics, and brings in more quantitative thinking and data listency concepts.  5) Phylogenetics. Here we use all of the topics above to consider the history of life, and how biological sequence information can be used to infer evolutionary history. We cover application in species history and forensis science.  6) Genome wide analysis. We return to genome browsers, introduced in topic 1, with the tools covered through the semester, and take a deeper dive into the power of genomic information.  5 Specific computational skills to teach:  - Algorithmic information.  5 Specific computational skills to teach: - Algorithmic information, recursion, modularisation in provides the provides of	databases for their own projects.  2. Be able to describe and distinguish algorithms for global and local parwise sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple sequence alignment and multiple sequence alignment and sequence and se	Esanys, Project/Group Project, Quizes/Frets, Laboratory Tests, Laboratory Tests, Chees 2 (#applicable & describe in notes), Others 1 (2 Problem sets, each 15%), Others 3 (#applicable & describe in notes), Final Exam  Class Participation, Essany, Project/Group Project, Quizes/Frets, Laboratory Tests,	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
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