Subject Description Form

Subject Code	ABCT4410				
Subject Title	HEALTH FOOD AND NUTRACEUTICALS				
Credit Value	3				
Level	4				
Pre-requisite	Principles of Nutrition (ABCT3411) or Life Cycle Nutrition (ABCT3417) AND Human Physiology (ABCT2133 or ABCT2326)				
Objectives	The subject is intended to introduce the scientific basis for the development of nutraceuticals and health foods that are of high demand in both the national and international markets in recent years. The molecular basis and regulations related to the use of different health-promoting dietary components, e.g. micronutrients, phytochemicals and probiotics, in health maintenance and disease prevention will be covered.				
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a) Recognize the importance link between nutrition and diseases; b) Identify major types of health foods and nutraceutical products in the market c) Understand the molecular basis of using micronutrients and phytochemicals in prevention of chronic diseases d) Be able to support the development of a science-based health food industry in Hong Kong; e) Critically evaluate the safety and efficacy of using health foods and nutraceutical products. 				
Subject Synopsis/ Indicative Syllabus	Nutraceuticals and Functional Food: An Introduction Definition; the link between nutrition and medicine; classical nutrients; phytochemicals and other dietary health factors for disease prevention. <u>Dietary Phytochemicals</u> Classification, chemistry and dietary sources; the ADME (Absorption, Distribution, Metabolism, and Excretion) process; Polyphenol subclasses, their health benefits and applications <u>Protection against Cardiovascular Diseases</u> Pathogenesis of cardiovascular diseases; soluble fiber: glucan and oat bran; marine lipids: n-3 polyunsaturated fatty acids; role of antioxidants: vitamin E; plant phenols: phenolic acids and flavonoids; tea; wine; soybean.				

Teaching/Learning Methodology	Cancer PreventionDiet and carcinogenesis; to genistein; cruciferae: isoth garlics: sulfur containing compositionPostmenopausal SymptomsPostmenopausal Symptoms vitamin D; selective estroy 	omato: lycop niocyanates; ompounds; C <u>and Disease</u> ; pathogene gen recepto <u>c Disorders</u> f major meta mendations alth (e.g., ph <u>th Claims</u> fficacy of fu ms for speci ubject will b ard platform n the link b ealth foods dge regardi emicals in p ked to work oducts as we so periods. S ted in class ine clippings	abolic series chines essis of r mod abolic ; Repr ytoch nction al phy be pres and of reven in gro ell as of and to studen , from s, and	grape: at bra at bra f osted dulato dulato dulato dulato dulato resenta emica nal foo resenta ther te emol tion of ups to critica o prese ts are the lii inform vill als	resve in: fit bal me oporos rs (SI ders; F ative i ls, min ds and ical v with raching rition utical ecular f chron study lly ev ent the also e brary nation	eratrol; ber; on dicine. sis; calc ERM); Pathoge: function herals, p d ingred alue; re the aid of g tools. and dis product basis nic dise a speci aluate t er findin expected or othe nvited f	soybean ions and cium and soybean nesis and nal foods prebiotics lients; gulatory of lecture seases, to take as wel of using ases. Fo fic health he safety ngs in the l to study or source ole on the to delive	e s o l gr h ye y s e r
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weightin g	Inter outco (Plea	Intended subject learning outcomes to be assessed (Please tick as appropriate) a b c d e				
	1. Test	20%	\checkmark					
	2. Seminar Presentation	20%						
	3. In-class Assignments /Seminar attendance	20%		√			\checkmark	
	4. Written assignment	40%	V	\checkmark	V		\checkmark	
	Total	100 %						

	Explanation of the appropriateness of the asse assessing the intended learning outcomes:	essment methods in					
	The continuous assessment comprises of tests, in-class assignments seminar presentation and written assignments. In-class assignments be given to encourage critical thinking among students on current is related to health food. Students' performance in active participation discussion during tutorial sessions will be assessed. Seminar presenta will be assessed based on their abilities to gather, analyze and organ relevant information and their abilities to orally present the information a logical manner.						
	Both tests and the written assignment will be used to assess the kn acquired by students and their ability to apply such knowledge. presentation as well as tutorial participation will be used to as abilities of the students to identify major types of health for nutraceuticals products in the market, their understandings of the s basis for the use of these products in health maintenance and prevention, as well as their abilities to critically evaluate the sa efficacy of using health food and nutraceutical products.						
Student Study Effort Expected	Class contact:						
	• Lecture	26 Hrs.					
	Tutorial	5 Hrs.					
	 Seminar 	8 Hrs.					
	Other student study effort:						
	 Self-study 	60 Hrs.					
	 Written Assignment 	12 Hrs					
	Total student study effort	109 Hrs.					
Reading List and References	John Howlett, 2008, Functional Foods from Science to Health and Claims, International Life Sciences Institute Europe World Cancer Research Fund/American Institute for Cancer Research. Diet, Nutrition, Physical Activity and Cancer: a Global Perspective. Continuous Update Project Expert Report 2018. Moghadasian MH & Eskin NAM. 2012 Functional foods and Cardiovascular disease. CRC Press:Boca Raton, FL, USA Sattigere VD et. al. 2018 Science-based regulatory approach for safe nutraceuticals. <i>J Sci Food Agric</i> (wileyonlinelibrary.com) DOI 10.1002/jsfa.9381 Jane Higdon, and Victoria J. Drake, 2012 Evidence-Based Approach to Phytochemicals and Other Dietary Factors. 2 nd Edition. Thieme Publishing Group, New York, NY, USA.						