《食品毒理学》课程教学大纲

课程基本信息(Course In	formation)								
课程代码 (Course Code)	FS343	*学时 (Credit Ho	urs)	32	2		学分 (redits)	2	
*课程名称	(中文) 食品	毒理学						·	
(Course Name)	(英文) Food	l Toxicolog	y						
课程性质 (Course Type)	Major optiona	l Course							
授课对象 (Target Audience)	Food Science	and Technol	logy aı	nd related	d majors	1			
授课语言 (Language of Instruction)	English								
*开课院系 (School)	School of Agr	culture and	Biolo	gy					
先修课程 (Prerequisite)	Organic Chem	istry, Bioch	emistr	y, Food (Chemistr	ry, Micr	obiology,	, etc.	
授课教师 (Instructor)	Drs. Chun	lei Shi and	Yuge 1	Niu		果程网切se Web			
*课程简介(Description)	此课程是针对 旨在研究食品 品的卫生质量 定的毒理学基 为今后独立工	中可能存在、保护食用	生的、 月者饮 学会应	威胁人多 食安全的 用所学的	类健康的 的科学。]有害因 通过本]素及其形 课程的学	学习,使学生	生具备一
*课程简介(Description)	This course is Teaching object health and the hygiene and for basic knowled practical proble independently.	prevention of safety. To stood safety. Toge of toxico ems encoun	udy th of har hroug logy, l	e possible aful fact the stue earn to a	le exister ors, in or dy of this pply the	nce of for rder to its s course theoret	food, the to improve to e, the stude tical know	hreat of hunder the quality of the desired the desired the desired to so the desired the d	nan of food certain lve the
课程教学大纲(Course S	yllabus)								
*学习目标(Learning Outcomes)	1. To Understa 2. To understa safety evaluati 3. Through th (B2, C2) and t	nd the basic on (A5.1, A e course pra	conce 5.4) actice,	to foster	od toxico	ology an	nd the gen	neral proces	
*教学内容	教学内容	学时	教学	卢方式	作业及	数要求	基本	本要求	考查方 式

进度安排及要求 (Class Schedule & Requirements)	Introduction to Food Toxicology	2 credit hours	Classroom Teaching combined with Group Discussion	Homework	Toxicology overview; Toxicology development history; The present situation of toxicology; The development tendency of toxicology; Food	Quiz
	Concepts of Food Toxicology	4 credit hours	Classroom Teaching combined with Group Discussion	Homework	toxicology. Toxicants and toxicity; Dose; Response; Dose-response relationship; Adverse effect; Exposure pathways and influence factors; Kinetics of adverse effect; AMDE process.	Quiz
	Toxicity of Endogenous Plant Toxicants	2 credit hours	Classroom Teaching combined with Group Discussion	Homework	Blood agglutinin; Enzyme inhibitor. Alkaloids; Phenol; Terpenoids.	Quiz
	Toxicity of Endogenous Animal Poisons	2 credit hour	Classroom Teaching combined with Group Discussion	Homework	Botulinum toxin; Shellfish toxins; Fish poison; Biogenic amine.	Quiz
	Toxicity of Mycotoxins	2 credit hour	Classroom Teaching combined with Group Discussion	Homework	Aflatoxin; Ochratoxin; Trichothecenes (Vomitoxin, T2 toxin); Fumonisins; Patulin; Psoralens.	Quiz
	Toxicity of Environmental Toxicants in Food	credit hours	Classroom Teaching combined with Group	Homework	Pesticides; Veterinary drugs; Toxic chemical elements; PCBs;	Quiz

			Discussion		Dioxin.	
r 1 1	Toxicity of Toxicants Formed During Food Processing	2 credit hours	Classroom Teaching combined with Group Discussion	Homework	N-Nitrosamine; Polycyclic aromatic hydrocarbons; Acrylamide; Maillardreaction products; Amino acid pyrolysates; Lysinoalanine; Food additives and supplements.	Quiz
	Routes of Xenobiotics in an Organism	4 credit hours	Classroom Teaching combined with Group Discussion	Homework	ADME	Quiz
	Toxic Response	4 credit hours	Classroom Teaching combined with Group Discussion	Homework	Direct injury of cell or tissue; Biochemical damage; Neurotoxicity; Immunotoxicity; Teratogenicity; Genetic toxicity (genotoxicity); Carcinogenicity; Endrocrine disruption	Quiz
	Analytical Toxicology: Determination of Foreign Compounds	4 credit hours	Classroom Teaching combined with Group Discussion	Homework	Hyphenated chromatographic and spectrophotometric methods; Immunological methods for sample preparation and analysis;	Quiz
	Evaluation of Substance Toxicity	2 credit hours	Classroom Teaching combined with Group Discussion	Homework	Epidemiological studies; Animal tests; Cell culture test; Computer calculations	Quiz
i	Biotechnology in Evaluation of Food Toxicity	2 credit hours	Classroom Teaching combined	Homework	Toxicology goes molecular; PCR-based	Quiz

		with Group		technology;			
		Discussion		Programmed cell			
				death; ELISA;			
				Flow Cytometry			
				Analysis; DNA			
				hybridization;			
				Gene chip;			
				Transgenic animal			
	Final grade is determine	ed by Attendance,	Regular grade	, and Final Examination	1:		
	Attendance: 20%. Assessed by learning attitude.						
*考核方式 (Grading)	Regular grade: 30%. Assessed by participation of class activities, oral and writing						
1918/12 (Grading)	communication ability, and quizzes.						
	Final examination: 50%. Assessed by comprehension of basic principle and						
	application of toxicology, problem solving and practice ability, etc.						
	Textbook:						
	1. Principles of Food Toxicology, Tonu Pussa, CRC Press, 2008, 1st edn, ISBN						
	0-8493-8090-1 (使用 4 届,外文教材,非国家级规划教材).						
*教材或参考资料 (Textbooks & Other	Reference books:						
Materials)	1. Food Toxicology, Liu Ning, Shen Minghao, China Light Industry Press, 2010, 1st						
,	edn, ISBN 7-5019-5023-7.						
	2. Food Toxicology, Wang Huili, Jiang Yueming, Hefei University of Technology						
	Press, 2017, 1st edn, ISBN 978-7-5650-3440-4.						
# 🕁 / 14							
其它 (More)							
备注(Notes)							

备注说明:

- 1. 带*内容为必填项。
- 2. 课程简介字数为 300-500 字;课程大纲以表述清楚教学安排为宜,字数不限。