《食品安全学》课程教学大纲

课程基本信息(Course In	formation)						
课程代码 (Course Code)	FS332	*学时 (Credit Hours)	48		学分 redits)	3	
*课程名称	(中文) 食品安全学						
(Course Name)	(英文)Foo	(英文)Food Safety					
课程性质 (Course Type)	专业必修课	专业必修课					
授课对象 (Target Audience)	食品科学与二	食品科学与工程专业和食品质量与安全专业本科生					
授课语言 (Language of Instruction)	中英文双语	中英文双语					
*开课院系 (School)	农业与生物等	农业与生物学院					
先修课程 (Prerequisite)	微生物学、分	微生物学、分析化学等					
授课教师 (Instructor)	史贤明, Haro	ld Corke	课程网址 (Course Webp		无		
	《食品安全学》是食品科学与工程专业和食品质量与安全专业的一门重要的专业核心课程。						
*课程简介(Description)	本课程主要阐述环境、生产、贮藏、运输设备、包装材料和食品中的生物性和化学性有毒有害物质、不安全因素等对食品安全性的影响;同时介绍了食品安全性评价、食品安全标准与质量控制等相关的理论和方法。						
	通过本课程的学习,使学生对食品及环境中的食品安全性问题有一个全面的认识,同时掌握食品安全性评价、食品安全标准与食品质量控制等内容和方法。						
	通过本课程的学习,使学生了解食品链中的各种危害因子,启发学生综合运用已学到的食品专业知识和技术来分析和解决食品中的安全问题。						
	通过本课程的学习,使学生了解食品安全中的新问题和研究新进展,引导学生结合实际、深入调查、反复思考,逐步建立自己的研究兴趣。						
*油 卯 答 人 / 6 - · · · · · · · ·	"Food safety" is an important specialized core curriculum. This course is designed for the students who are specialized in the field of food science and technology as well as the field of food quality and safety.						
*课程简介(Description)	The content of this course focuses on the impact of various factors on food safety. These factors include environmental pollution, contamination in production, storage, transportation equipment, packaging materials, biological and chemical toxic substances in the food and unsafe factors, etc. At the same time, the content of the food safety evaluation,						

food safety standards and quality control are also introduced in this course.

Through the study of this course, the students will have a comprehensive understanding of food safety problems concerning food and the environment, and the students will also master the content and methods about food safety evaluation, food safety standards and food quality control etc.

Through the study of this course, the students need to understand the various risk factors in the food chain and be inspired to use learned food professional knowledge and technology to analyze and solve the problems of food safety in real life.

Through the study of this course, the students will be enabled to understand the new problems and new research progress in food safety, and the students will be guided to gradually establish their own research interests through combining with practice, doing in-depth investigation and thinking repeatedly.

课程教学大纲(Course Syllabus)

- 1. 通过介绍食品链中的各种危害因子, 启发学生综合运用已学到的生物学和化 学等学科中的知识和技术来分析和解决食品中的安全问题(A5.1.2, A5.2.1)。
- 2. 通过讲授食品安全中的新问题和研究新进展,引导学生结合实际、深入调查、 反复思考,逐步建立自己的研究兴趣(B1,B3,C4)。
- 3. 通过课外实验室开放、广泛查阅有关资料和论文、课堂内外的讨论与交流, 使学生具有一定的分析和解决问题的能力(B2, B4, B9)。

*学习目标(Learning Outcomes)

- 1. Through the introduction of various hazard factors in the food chain, students are encouraged to use the knowledge and techniques in biology and chemistry that have been learned to analyze and solve food safety problems (A5.1.2, A5.2.1).
- 2. Through teaching new issues in food safety and researching new developments, students are guided to integrate practicality, in-depth investigation, and repeated thinking, and gradually establish their own research interests (B1, B3, C4).
- 3. Through the opening of extra-curricular laboratories, extensive access to relevant materials and papers, and discussions and exchanges both inside and outside the classroom, students have a certain ability to analyze and solve problems (B2, B4, B9).

	教学内容	学时	教学方式	作业及要	基本要求	考查方式
				求		
*教学内容	绪论 Introduction	2	课堂讲授 Lecture			
进度安排及要求			Lecture			
(Class Schedule &	环境污染对食品 安全性的影响		AMI AIZ ATT TEST			
Requirements)	Impact of environmental	4	课堂讲授 Lecture			
	pollution on food					

 		I	T		
safety				能出席课	课堂出席
				堂,掌握	率+作业+
食物中的天然有		课堂讲授		每章的知	讨论+考试
毒物质		+课堂讨	每章作业	识点。	
Natural toxic	4	论	assignment	Attend the	Attendance
substances in food		Lecture+		lecture	rate +
		Discussion		and	assignment
膳食结构中的不		课堂讲授		master the	+
安全因素		+课堂讨		knowledge	discussion
メエロホ Unsafe factors in the	4	论		of each	+ exam
dietary structure		Lecture+		chapter.	
		Discussion			
化学物质应用对					
食品安全性的影					
响	6	课堂讲授			
Effects of Chemical		Lecture			
Substances on Food					
Safety					
生物性污染对食					
品安全性的影响		课堂讲授			
Effects of Biological	4				
Pollution on Food		Lecture			
Safety					
包装材料和容器					
对食品安全性的					
影响 Effects of	4	课堂讲授			
packaging materials	4	Lecture			
and containers on					
food safety					
食品安全性的评					
价	1	课堂讲授			
Food safety	4	Lecture			
evaluation					
食品质量控制与					
安全法规					
Food Quality Control	4	课堂讲授			
and Safety	4	Lecture			
Regulations					
食品生产中的安]		
全性与质量控制		油外开垫			
Safety and Quality	4	课堂讲授			
Control in Food		Lecture			
Production					
		1	1		

	转基因食品的安全性评价与检测技术 Safety Evaluation and Detection Technology of	4	课堂讲授 +课堂讨 论 Lecture+				
	Genetically Modified Food eta Agency Agenc		Discussion 课堂讲授				
	的现代高新技术 Modern high-tech in food safety testing	4	+课堂讨 论 Lecture+ Discussion				
	最终成绩由平时作业、课堂表现、考试成绩组合而成。						
	各部分所占比例如下:						
	课堂回答问题及讨论: 30%, 主要考核对知识点的掌握程度及表达能力。						
	作业及报告讨论: 20%, 主要考核分析解决问题、创造性及表达等方面的能力。						
	考试: 50%。主要考核对食品安全的基本知识和安全质量控制方法的掌握程度。						
*考核方式 (Grading)	The final result is a combination of homework, class performance, and exam results.						
3,000 (1000 3)	The proportion of each part is as follows:						
	Answer questions and join discussion during the lecture: 30%, evaluate the mastery of knowledge and ability to express.						
	Homework and report discussion: 20%, evaluate the ability of analyzing and solving problems, creativity and expression.						
	Exam: 50%. It mainly evaluates the basic knowledge of food safety and the mastery of safety and quality control methods.						
*教材或参考资料 (Textbooks & Other	教材: 1. 《食品安全与卫生学》,史贤明主编(我校教师),中国农业出版社,2003年3月第一版,ISBN: 9787109077621,使用1届,非外文教材,非国家级规划教材,面向21世纪课程教材。 The food safety and hygiene, Edited by Shi Xianming, China agriculture press,						
Materials)	2003 (1st edition), ISBN: 9787109077621, not a textbook in foreign language, textbook series for 21st century.						
	参考资料:						
	1. 食品安全学, 王际版社, 2013.	辉主编	,普通高等	教育"十二五	"规划教材,	中国轻工业出	

	Food Safety, Edited by Wang Jihui, China light industry press, 2013. 2. Jay, J. M., Modern Food Microbiology. 6th edition. Aspen Publication, Gaithersburg, Maryland. 2000.
其它(More)	无
备注(Notes)	无

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。