## 《食品保藏原理》课程教学大纲

		*学时				
课程代码	FS415	(Credit	32	*学分	2	
(Course Code)	12.110	Hours)	02	(Credits)		
*课程名称	食品保藏原理					
(Course Name)	Principles of Food Preservation					
课程性质	- H N/60H					
(Course Type)	专业必修课 Major compulsory course					
授课对象	食品专业大三或大四本科生 Senior undergraduate students					
(Target Audience)	KHR X II./ — A/\[A/TT] I Senior undergraduate students					
授课语言	全英文 English					
Language of Instruction) *开课院系						
(School)	农业与生物学院 College of Agriculture and Biology					
<u></u>	Food Chemistry, Microorganisms, Food Nutrition and hygiene, Principles of Food					
(Prerequisite)	Engineering, Food Analysis					
授课教师	岳进, 焦顺山		课程网址			
(Instructor)	Yue Jin, Jiao S	hunshan	(Course Webpage)			
*课程简介 (Description)	食品保藏技术的进步与发展是食品工业发展的重要保障。本课程讲授食品的物理、化学和生物性腐败的一般规律,以及传统的和现代的食品保藏原理。重点的解的食品加工和保藏技术包括:冷藏、冷冻、热加工、干燥、发酵、超高压、化学保藏、辐照,包装技术,以及各种相应的技术装备。并讲解各种加工技术对自品的理化特性、微生物等的影响,从理论上剖析食品保藏的原理。通过案例分析等形式,让学生灵活掌握各种保藏原理在现代食品加工中的应用。食品保藏原理是食品化学、食品微生物、食品工程原理、食品工艺学等课程的融会贯通,通过本课程的学习,为学生今后从事食品和相关领域的研究、技术管理等工作打下基础。					
*课程简介 (Description)	The progress and development of food preservation technology is an important guarantee for the development of food industry. This course provides a basic understanding of physical, chemical and biological deterioration of food and principles of preservation using traditional and novel methods. It provides an overview of the principles of different food processing and preservation techniques, including refrigeration, freezing, heat processing, dehydration, fermentation, high pressure, chemical preservatives, irradiation, and packaging. It gives insight into how quality is changed during different processes. It helps students develop the concept of unit operations as building blocks for food process and preservation. To aquatint the students with the basic steps involved in commercially food processing.					

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	1. 了解食品保施 (A3)	蔵原理	的基础知	识和前沿技术,以是	及在食品加工工	程中的应用		
	To learn the basic principle and the advanced technology of food preservation of							
		•	•		• .			
	food preservation, as well as its application in food processing industry; (A3)  2. 帮助学生将食品化学、食品微生物、食品工程原理、食品工艺学等课程内容							
			<b>掌握食品</b> 1	呆藏技术,从而对食	品科字的知识体	系有一进步		
	的认识。(A5	.2.1)						
*学习目标(Learning	To comprehensively apply the basic knowledge of food chemistry, food							
Outcomes)	microbiology, and food engineering into food preservation, and to get systematic							
	understanding	g of foc	d science	and technology. (A	5.2.1)			
	3. 通过全英文的	的课堂	讲授、讨	论以及学生口头汇报	设和书面报告、 <b>p</b>	pt 等多种形		
				应用能力(B6),培	•	•		
				C2),以及查阅专业				
	Through the English lecture, class discussion, oral and written report, the students will develop their ability of study in English (B6), discovery, and solve the							
	•		•		•	id solve the		
	-		ı	and searching refere		**		
	教学内容	学	教学	作业及要求	基本要求	考查方		
		时	方式	25.1		式		
	Quality deterioration of	2	Lecture	Market survey and literature search on	Learn the major issues in food	Questions and		
	food and			the advanced/novel	quality and	discussions		
	principles of food preservation			food preservation methods developed	safety	in the class; final		
	preservation			within recent 5 years		term		
	Refrigeration	2	Lecture	Market survey and	Learn the	Questions		
	preservation			literature search on the advanced/novel	principles of refrigeration	and discussions		
				food preservation	storage	in the		
				methods developed within recent 5 years	(temperature, relative	class; final term		
				, which is a second of yours	humidity, gas			
					composition), MAP, CAS			
*教学内容	Freezing	2	Lecture	Market survey and	Learn the	Questions		
数子的 <del>在</del>	preservation			literature search on	principles of	and		
进度安排及要求				the advanced/novel food preservation	freezing process  – water and ice,	discussions in the		
/				methods developed	freezing points,	class; final		
(Class Schedule &				within recent 5 years	crystal growth, recrystallization	term		
Requirements)	Heat Processing	3	Lecture	Market survey and	Learn the	Questions		
	and Preservation			literature search on the advanced/novel	principles of	and discussions		
				food preservation	thermal process and preservation	in the		
				methods developed	-cooking,	class; final		
				within recent 5 years	blanching, pasteurization,	term		
					sterilization			
	Dehydration	3	Lecture	Market survey and literature search on	Learn the	Questions and		
				the advanced/novel	principles of food	discussions		
				food preservation	preservation by	in the		
				methods developed within recent 5 years	removing water	class; final term		
	Fermentation	2	Lecture	Market survey and	Learn the	Questions		
				literature search on the advanced/novel	principles of fermentation for	and discussions		
				food preservation	food	in the		
				methods developed	preservation	class; final		

				within recent 5 years		term
	Chemical preservatives and other functional food substances	2	Lecture	Market survey and literature search on the advanced/novel food preservation methods developed within recent 5 years	Learn the definition and regulation of chemical food preservatives; Different types of chemical preservatives, their functions and applications	Questions and discussions in the class; final term
	Food irradiation	2	Lecture	Market survey and literature search on the advanced/novel food preservation methods developed within recent 5 years	Learn the properties of ionizing radiation Effects of irradiation on living organisms	Questions and discussions in the class; final term
	High hydrostatic pressure (HHP) processing	2	Lecture	Market survey and literature search on the advanced/novel food preservation methods developed within recent 5 years	Learn the biological, chemical and physical effects of HHP	Questions and discussions in the class; final term
	Microwave, and ohmic heating	2	Lecture	Market survey and literature search on the advanced/novel food preservation methods developed within recent 5 years	Learn the principles of microwave and ohmic heating. Biological, chemical and physical effects	Questions and discussions in the class; final term
	Radio frequency (RF) heating	2	Lecture	Market survey and literature search on the advanced/novel food preservation methods developed within recent 5 years	Learn the principles of radio frequency, its instrument, and application.	Questions and discussions in the class; final term
	Food packaging	2	Lecture	Market survey and literature search on the advanced/novel food preservation methods developed within recent 5 years	Learn the function of food packaging Packaging technologies for different food	Questions and discussions in the class; final term
	Preservation of fruits and vegetables	4	Lecture	Market survey and literature search on the advanced/novel food preservation methods developed within recent 5 years	Learn the postharvest technology to enhance food safety and extend shelf-life of fresh produce	Questions and discussions in the class; final term
	Course review	2	Lecture	Review the course and prepare for the final exam.	Have a comprehensive understanding of the principles of food preservation.	Final term
		勤及课	堂表现 10	0%, 口头报告 15%,	书面报告 15%,	期末考试
*考核方式 (Grading)	60%. Total 100 points: 60%.	class 1	participatio	on 10%, presentation	15%, report 15%,	final exam

*教材或参考资料 (Textbooks & Other Materials)	不指定教材,下列为参考书。 No textbook is required, but the following ones are used as references. Students are strongly recommended to review these books.  • Zeuthen, P. and Bogh-Sorensen, L. 2000. Food preservation Techniques. Woodhead Publishing Lt., Cambridge, England. Second Edition, ISBN 2042-8049  • 曾庆孝主编,食品加工与保藏原理,化学工业出版社,2014,第三版,ISBN 978-7-122-21892-6
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。