"系统功能语言学"课程教学大纲

Course Syllabus of Systemic Functional Linguistics

课程基本信息(Course In	formation)									
课程代码 (Course Code)	EN369	*学时 (Credit Hours)	32	*学分 (Credits)	2					
*课程名称	系统功能语言学									
(Course Name)		Sys	temic functional l	linguistics						
课程性质 (Course Type)		必修(语言学方向)Compulsory for linguistics majors								
授课对象 (Target Audience)		语言学方向和	本科生 Undergrad	duates in Linguisti	cs					
授课语言 (Language of Instruction)			英语 Englis	h						
*开课院系			外国语学院	_						
(School)		Sc	hool of Foreign La	anguages						
先修课程 (Prerequisite)										
	杨	炳钧	课程网址							
1文体软师 (Instructor)		Bingjun	(Course Webp							
*课程简介(Description)	课程性质:"系统功能语言学"是理论与实践结合紧密的语言学课程,该课程 有助于拓展语言学方向学生的学术视野,培养话语分析与语篇分析的能力。 教学内容:系统功能语言学的历史,创始人韩礼德与中国以及汉语的学术渊 源,元功能思想,话语(语篇)分析方法,概念隐喻与人际隐喻等。 教学目标有二:一是教会学生基础的语篇分析方法;二是以系统功能语言学 为例,让学生尽早对语言以及语言现象有一种系统认识,从而培养大学生的理论 意识。									
*课程简介(Description)	Systemic Functional Linguistics is a course which provides a balance between theory and practice, and it is helpful for students in linguistics to broaden their academic horizons on the one hand, and to cultivate the capability of analyzing spoken discourses and written texts on the other hand. Contents of the course include the history of systemic functional linguistics, M.A.K. Halliday (the founder of Systemic Functional Grammar) and the relation to China and the Chinese language, metafunctions, methods of discourse (text) analysis, ideational metaphor and interpersonal metaphor, and so on. Two purposes shall be attained. First, students are expected to grasp the basic methods of discourse (text) analysis. Second, students will be trained to build up a strong sense of theory after obtaining a systematic understanding of language (with systemic functional linguistics as example).									

课程教学大纲(Course Syllabus)						
*学习目标 (Learning Outcomes)	括系统的思想、 5. 通过重点讲 6. 通过具体例- 7. 通过具体的 运用这些知识包 1. To know the m 2. To know the linguistics 3. To know about the relation of S 4. Through spect include system, s 5. Students may 6. Through real (text) analysis	能能列 受子吾刂elations 言言,次功直及或ons develop ut M.A.k FL to Ch cific me stratifica be able y grasp	学的历史与现状 学创始人韩礼德 学生认识并把 的思想、盖然的 能思想,教会学 见感受,让学生 话语分析,让学生 话语分析,让学生 计析语篇(话语 hip between line omental history C. Halliday (the f ina and the Chir thods, students ation, probability to analyze disco udents may be the knowledge	这其与中国、 握系统功能语 思想、元功能 生采用元功前 堂 握话语(说 生掌握话语(说 全事 握概念院) guistic theory and the curre founder of Sys nese language s may grasp th y and metafun purse (text) by able to use the e of ideationa	言学的核心思想 思想 ^[1] 思想 ^[2] ^[2] ^[2] ^[3]	唇(语篇) 本方法 J基本知识,能 actice mic functional Grammar) and Grammar) and of SFL which nctions. s for discourse
*教学内容 进度安排及要求 (Class Schedule & Requirements)	教学内容 导论:语言学 理论与之关系 Introduction: Linguistic Theory and Language practice 系统功能语 言 与现状 The history and current status of systemic	学时 2 2	教学方式 讲授,举例, 讨论 Instructing, exemplifying, discussing 引介与提问 Introducing and questioning	作业及要 求 课外观看 《灵》 Watch the movie about John Nash: A Beautiful Mind 课前阅读 Pre-class reading	基本要求 思考明白到 底什么是理 论?语言实 践包括什 么? Get a clear picture of what theory and discursive practice are 了解历史与 现状的价值 是什么 What is the use or value of understanding	考查方式 课堂随机 Random questioning in class 课堂随机 Random questioning in class

linguistics				and current	
韩礼德、中国 及汉语 Halliday, China and the Chinese Language	2	引介 Introducing	课前阅读 Pre-class reading	status of SFL? 厘清相互关 系 An outline of the relations	课堂随机 抽问 Random questioning in class
系统的思想、 层次的思想、 盖然的思想 System, stratification, and probability	2	引介 Introducing	课前阅读 Pre-class reading	厘清关键概 念与思想 An outline of the relations	课堂随机 抽问 Random questioning in class
概念功能 Ideational function	2	引介与小组 讨论 Introducing and group discussion	课前阅读 与课堂练 习结合 Pre-class reading and in-class prac.	掌握重要概 念 Mastering the key concepts	课堂随机 抽问 Random questioning in class
人际功能 Interpersonal function	2	引介与小组 讨论 Introducing and group discussion	课前阅读 与课堂练 习结合 Pre-class reading in-class prac.	掌握重要概 念 Mastering the key concepts	课堂随机 抽问 Random questioning in class
语篇功能 Textual function	2	引介与小组 讨论 Introducing and group discussion	课前阅读 与课堂练 习结合 Pre-class reading in-class prac.	掌握重要概 念 Mastering the key concepts	课堂随机 抽问 Random questioning in class
教会学生采 用元功能理 论来分析话 语(语篇)	2	小组讨论及 协作 Group discussion and cooperation	课前阅读 与课堂练 习结合 Pre-class reading in-class prac.	语料案例分 析 Case study	课堂随机 抽问 Random questioning in class

让学生掌握 话语(语篇) 分析的基本 方法	2	小组讨论及 协作 Group discussion and cooperation	课前阅读 与课堂练 习结合 Pre-class reading in-class prac.	语料案例分 析 Case study	课堂随机 抽问 Random questioning in class
背景知识:词 汇隐喻	2	小组讨论及 协作 Group discussion and cooperation	课前阅读 与课堂练 习结合 Pre-class reading in-class prac.	掌握重要概 念 Mastering the key concepts	课堂随机 抽问 Random questioning in class
概念隐喻	2	引介与小组 讨论 Introducing and group discussion	课前阅读 与课堂练 习结合 Pre-class reading in-class prac.	掌握重要概 念 Mastering the key concepts	课堂随机 抽问 Random questioning in class
人际隐喻	2	引介与小组 讨论 Introducing and group discussion	课前阅读 与课堂练 习结合 Pre-class reading in-class prac.	掌握重要概 念 Mastering the key concepts	课堂随机 抽问 Random questioning in class
语域与体裁	2	引介与小组 讨论 Introducing and group discussion	课前阅读 与课堂练 习结合 Pre-class reading in-class prac.	语料案例分 析 Case study	课堂随机 抽问 Random questioning in class
教学中的应 用	2	小组讨论及 协作 Group discussion and cooperation	课前阅读 与课堂练 习结合 Pre-class reading in-class prac.	语料案例分 析 Case study	课堂随机 抽问 Random questioning in class
翻译中的应 用	2	小组讨论及 协作	课前阅读 与课堂练	语料案例分 析	课堂随机 抽问

			Group	习结合	Case study	Random	
			discussion	Pre-class		questioning	
			and	reading		in class	
			cooperation	in-class			
				prac.			
	平时成绩 50%,	期末成	戈绩 50%				
*考核方式 (Grading)	Everyday perfori	mance (50%),				
	Final exam (50%)					
	教材: 中英双语版:《系统功能语法理论之初探》(麦蒂森,韩礼德 著;黄国文,王红 阳 译),高等教育出版社,2009,第一版,978-7-04-026850-8(<i>Systemic functional</i> <i>grammar: A first step into the theory.</i> By Christian Matthiessen and Michael Halliday, Higher Education Press, 2009.)						
*教材或参考资料		i Piess,	2009.)				
(Textbooks & Other	参考书:						
Materials)	 1. 《系统功能语言学概论》(胡壮麟、朱永生、张德禄、李战子),北京大学出版社,2008. 第二版,978-7-301-09384-9 						
	2. Introducing 978-0-415-8		nal Grammar (G	eoff Thompso	n),Routledge, 2	2014. (3rd edn.)	
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。