# 创新创业设计基础 教学大纲

## Innovation, Entrepreneurship & Design Fundamentals Subject Syllabus

## 一、课程信息 Subject Information

课程编 号: Subject ID	3100113007	开课学期: Semester	4
课程分 类: Categor y	专业教育 PA	所属课群: Section	专业平台 MT
课程学 分: Credit Points	4	总学时/周: Total Hours/Weeks	64
理论学 时: LECT. Hours	56	实验学时: EXP. Hours	0
PBL 学 时: PBL Hours	8	实践学时/周: PRAC. Hours/Weeks	0
开课学 院: College	东北大学 悉尼智能科技学院	适用专业: Stream	CST/CE
课程属 性: Pattern	必修 Compulsory	课程模式: Mode	引进 UTS
中方课 程协调 人: NEU C oordinat or	韩鹏	成绩记载方式: Result Type	百分制 Marks
先修课 程: Requisit es		工程领导力	
英文参 考教材: EN		无	

Textboo							
ks							
中文参 考教材:	《新编大学生创新与创业教程》,李家华、刘农责、焦新伟,南京大学出版社,						
CN Tex		ISBN9787310056330					
tbooks							
教学资	Ebook:						
源:	https://www.tavlorfrancis.com	m/books/mono/10.1201/b17434	/making-expert-engineer-i				
Resourc	ames-trevelyan						
es			Γ				
课程负							
责人(撰		提交日期·					
写人):	李岩	Submitted Date	2/1/2023				
Subject		Sublinited Date					
Director							
任课教							
师(含负							
责人):	Dr Leijia Wu	(UTS), Dr Peng Han (NEU), D	r Yan Li (NEU)				
Taught							
by							
审核人:							
Checked	韩鹏	批准人:	史闻博				
by		Approved by					
		批准日期:	2/1/2023				
		Approved Date	2/1/2023				

## 二、教学目标 Subject Learning Objectives (SLOs)

注: 毕业要求及指标点可参照悉尼学院本科生培养方案,可根据实际情况增减行数

Note: GA and index can be referred from undergraduate program in SSTC website. Please add/reduce lines based on subject.

	Design	and innovation are explored as fundamental engineering				
	activities through a contextualised, authentic project. Students work in					
	groups to develop an engineering prototype. The project promotes					
	learnin	g in the following areas:				
	<ul> <li>design context and requirements: approaches to design prot</li> </ul>					
	fr	aming and creativity, requirements analysis involving legal				
	ro	auting and electricity, requirements analysis involving legal,				
		guiatory, technical and business requirements				
	• de	esign analysis: concepts of risks and uncertainties in engineering;				
	us	se of engineering and system modelling approaches and methods				
	ar	id techniques for assessing engineering design trade-offs,				
整体目标:	er	ngineering decision-making in the presence of risks and				
Overall Objective	uı	ncertainties and optimisation				
- · · · · · · · · · · · · · · · · · · ·	• ne	ew process, product and service development: role of engineers				
	in	evaluation and delivering new processes, products and services;				
	de	esigning for manufacture, sustainability, safety, innovation and				
	business driven outcomes; risk management and design					
	communication, documentation and review.					
	Students explore these concepts and use them to critique designed					
	products, processes, and systems. Students develop an understanding of					
	the models of design and innovation processes and the responsibilities					
	and authentic practice of engineers through application of these					
	concer	pts (as well as scientific principles learnt in their field of practice				
	subject	ts) to their project.				
		Understand the key architectural principles of the Innovation				
	1-1	design and entrepreneurship.				
		Analyse various methodologies of the Innovation, design and				
	1-2	entrepreneurship.				
(1) 专业目标:		Apply professional communication skills to document the full				
Professional Ability	1-3	design process				
		Identify and apply the appropriate system-wide requirements				
	1.4	for angineering design demonstrating and justifying the				
	1-4	application of trade offs in the design process				
		application of trade-ons in the design process.				
	2-1	Understand the importance of innovation, design and				
		entrepreneurship to the social development.				
	2-2	Understand the latest development of the innovation, design				
(2)德育目标:		and entrepreneurship philosophies.				
Essential Quality	2-3	Plan and monitor group work, manage group dynamics and				
		appraise own and team member contributions.				
	2-4	Keep a sense of the "Craftsman Spirit" through the study of				
	2-4	this subject				
课程教学目标与毕业要求的对应关系 Matrix of GA & SLOs						

毕业要求 GA	指标点 GA Index	教学目标 SLOs
	1-3: 了解本专业涉及相关行业的发展趋	
1 丁程加订	势以及相关产业的运营模式,具备在本	1114
	专业相关领域进行工程设计、技术创新	1-1~1-4
	的能力。	
	6-1: 能够基于本专业相关背景知识进行	
	合理分析,评价通信相关工程实践和复	
	杂工程问题解决方案对社会、健康、安	
6、工程与社会	全、法律以及文化的影响;	2-1~2-4
	6-2: 理解本专业工程实践和相关行业工	
	程问题解决方案对社会、健康、安全、	
	法律以及文化应承担的责任。	

## 三、教学内容 Content (Topics)

注: 以中英文填写,各部分内容的表格可根据实际知识单元数量进行复制、扩展或缩减 Note: Filled in both CN and EN, extend or reduce based on the actual numbers of knowledge unit

#### (1) 理论教学 Lecture

知识单元序号:	1		支撑教学目标:	11 21 22				
Knowledge Unit No.	1		SLOs Supported	1-1, 2-1, 2-2				
知识单元名称	Intro to Docio	n and Inn	ovation Fundamentals					
Unit Title	muo to Desig	Intro to Design and Innovation Fundamentals						
如证占.	Design and In	novation	Fundamentals					
和広点: Knowledge Delivery	Stage Gate, D	esign Thi	nking and the Project					
Knowledge Delivery	Group Dynam	nics & Pro	oject Management					
	了解:	Design	and impossion fundamen	tala annua ahaa				
	Recognize	Design and innovation fundamentals approaches.						
学习目标:	理解:	Concept of stage gate; design thinking; types of						
Learning Objectives	s Understand problems in engineering.							
	掌握:	Method	s of implementing succes	sful group dynamics;				
	Master	modern project management methodologies.						
德育目标	Understand th	ne importa	nce of innovation for cou	untries worldwide.				
Moral Objectives	Understand the latest development of the related approaches.							
重点:	重点: Adoptions of stage gate in innovation process; Successful							
Key Points	Key Points implementation of Design Thinking in product design.							
难点:	Methods of in	nplementi	ng successful Group Dyn	namics & Project				
Focal Points	Management.							

知识单元序号:	2	支撑教学目标:	1 2 2 2			
Knowledge Unit No.	2	SLOs Supported	1-2, 2-3			
知识单元名称	Durch land Definition and the Durch of County					
Unit Title	Problem Definition and the Project Scope					
知识点:	Problem Definition and the Project Scope Methodologies					

Knowledge Delivery	Approaches in Analysing Users and their Needs					
	How to Enhance Creativity by Brainstorming					
	Principles of l	Innovation				
	了解:	Principles of Innovation				
	Recognize					
学习目标:	理解:	Harris Enhance Constinity has Daris starming				
Learning Objectives	Understand	How to Enhance Creativity by Brainstorming				
	掌握:	Problem definition and the project scope methodologies.				
	Master	Approaches in analysing users and their needs				
德育目标	Understand th	e importance of innovation in social development and				
Moral Objectives	teamwork in e	entrepreneurship.				
重点:	Problem defin	ition and the project scope methodologies.				
Key Points Principles of brainstorming.						
难点:	Approaches in analysing users and their needs.					
Focal Points	Connections between user needs and project requirements.					

知识单元序号:	2		支撑教	学目标:			
Knowledge Unit No.	3		SLOs Su	upported	1-	1-3 2-3	
知识单元名称 Unit Title	Selecting the Solution, Market Opportunities						
知记去.	How to Select	t the Solu	tion, and Seize	the Marl	ket Opportu	nities	
四 Knowledge Delivery	The Solution	Pitch & F	Requirement Det	finition			
Knowledge Delivery	Design Iterati	ons and it	ts Application ir	n Engine	ering		
	了解:	Company	Concente of the Solution Ditch				
	Recognize	Concep	is of the Solutio				
学习目标:	理解:	Ways 1	to implement	design	iteration;	methods in	
Learning Objectives	Understand	applying	g risk assessmer	nt			
	掌握:	Desian	· · · · · · · · · · · · · · · · · · ·				
	Master	Design iterations application in engineering				5	
德育目标	Understand th	ne impor	tance of proper	r manag	ement met	hodologies in	
Moral Objectives	engineering p	roject.					
重点: Ways to implement proper requirement definition; Methods i					ls in applying		
Key Points risk assessment; Ways to esta				solution	pitch.		
难点:	Design iterati	······					
Focal Points	Design neration	ons and h	s application in	enginee	ing		

知识单元序号:	4		支撑教学目标:	12 22		
Knowledge Unit No.	4		SLOs Supported	1-3 2-3		
知识单元名称	Drototuno Dito	heatotyme Ditch & Duilding the Duginger Coop				
Unit Title	Flototype Flich & Bullding the Busiliess Case					
加汨占.	Prototype Pitch & Next Steps					
和因果: Knowledge Delivery	Building the Business Case					
Knowledge Delivery	Presenting you	ır Busine	ss Case			
学习目标:	了解:	ts of the prototype pitch				

Learning Objectives	Recognize			
	理解:	Approaches to build the business case and presentation		
	Understand	Approaches to build the business case and presentation.		
	掌握:	Table and methods to present your hysiness acco		
	Master	Tools and methods to present your business case.		
德育目标	Keep a sense of engineering ability and "Craftsman Spirit" through the			
Moral Objectives	s study of the subject. Understanding of engineering ethics.			
重点:	Concents of a	nototimo nitoh		
Key Points	<ul> <li>Concepts of prototype pitch.</li> <li>Presenting your business case in a proper way.</li> </ul>			
难点:				
Focal Points				

知识单元序号:	5		支撑教学目标	: 14.2	. 4	
Knowledge Unit No.	5		SLOs Supporte	1 1-45 2	4	
知识单元名称	Entropyon	hin Frand	amantala			
Unit Title	Entrepreneurs	mp runa	amentais			
	Connotation	of entr	repreneurship, the v	alue and mean	ning of	
	entrepreneurs	hip.				
知识点:	Basic types	of e	ntrepreneurships, th	basic eleme	ents of	
Knowledge Delivery	entrepreneurs	hip and th	e training of entreprer	eurial thinking.		
	Recognize the risks of innovation and entrepreneurship, and master					
	rational entrepreneurial methods.					
	了解:	The process and method of entrepreneurship; common				
	Recognize	ize channels of venture financing and their characteristics.				
兴口口仁	理解:	Recogni	ize the risks of innova	ion and entreprei	neurship,	
学习日标:	Understand	rial methods.				
Learning Objectives	一世 伊.	The co	oncept and principle	s of the selec	ction of	
	手/注:	entrepre	entrepreneurial projects; method of writing; structure			
	Master	and con	tent organization; pres	ntation skills.		
德育目标	Understand th	e feature	s of entrepreneurship v	ith Chinese		
Moral Objectives	characteristics	5.				
重点:		1 1		1		
Key Points	Identification	and evalu	lation of entrepreneuri	i opportunities.		
难点:	Recognize the	f innovation and entr	preneurship, and	d master		
Focal Points	rational entrepreneurial methods.					

## 四、教学安排 Teaching Schedule

注: 可根据实际情况增减行数

Note: Please add/reduce lines based on subject.

教学内容 Teaching Content	学时(周)Hour(Week)			
	理论	实验	课外实践	集中实践

	LECT.	EXP.	PBL	PRAC.
Intro to Design and Innovation Fundamentals	12			
Problem Definition and the Project Scope	12			
Selecting the Solution, Market Opportunities	12			
Prototype Pitch & Building the Business Case			4	
Entrepreneurship Fundamentals			4	
总计 Total	56		8	

## 五、教学方法 Teaching Methodology

注: 可根据实际情况增减行数或修改内容

Note: Please add/reduce lines or revise content based on subject.

勾选 Check	教学方法与特色 Teaching Methodology & Characters
FA	多媒体教学:基于信息化设备的课堂教学
	Multi-media-based lecturing
ন	实践能力传授:理论与行业、实际案例相结合
	Combining theory with industrial practical problems
Ø	课程思政建设:知识讲授与德育相结合
	Knowledge delivery with ethic education
ন	PBL 教学:问题驱动的分组学习与交流
	Problem-based learning
	其他:单击或点击此处输入文字。
	Other:单击或点击此处输入文字。

## 六、成绩评定 Assessment

注: 可根据实际情况增减行数或修改内容

Note: Please add/reduce linesor revise content based on subject.

考核环节: Assessment Content	平时 Behavior	环节负责人: Director	SSTC Co-teachers
给分形式: Result Type	百分制 Marks	课程总成绩比重(%): Percentage (%)	30
考核方式: Measures	Attendance Check (100pts): Based on the individual statistics         exported from Chaoxing platform by the SSTC co-teachers at the end         of the semester. Students with attendance rate less than 2/3 shall retake         the subject and not be allowed to attend the final assessment.         Additional Points(±5pts per time): Bonus or penalty to a student or		

students during the activities of the subject delivery*. Actions with
additional points can be nominated by UTS academics, tutors, and
co-teachers. SSTC co-teachers shall make it to the statistics.
*The final behavior score with the additional points shall be no more
than 100 points, not less than 0 points.

考核环节: Assessment Content	期中 Mid-term	环节负责人: Director	SSTC Co-teachers	
给分形式:	五八曲 М	课程总成绩比重(%):	20	
Result Type	自分制 Marks	Percentage (%)	30	
	Group Documents (50 pts): A comprehensive assessment by SSTC			
	co-teachers towards the documents generated by each group in the subject, e.g., Group Charter, Group Contract and Meeting Minutes. During the subject delivery, those documents shall be submitted in time			
	to CC Canvas corresponding web pages by the instruction of UTS			
	tutors, and then be collected and marked by SSTC co-teachers at the			
	end of the semester.			
考核方式:				
Measures	Prototype Pitch (50 pts): A comprehensive assessment by SSTC			
	co-teachers towards the Video Presentation and Demos of each group.			
	Before the end of the semester, each group shall submit a packet of the			
	Prototype Pitch files (Tencent or ZOOM presentation recording, photos, ppt slides, engineering files, etc.) to <b>Chaoxing Platform</b> corresponding web pages by the instruction of SSTC co-teachers, and			
	then be collected and marked by SSTC co-teachers too at the end of the semester.			

		オナサクキー	
考核环节:	期末 Final	环节页页入:	SSTC Co-teachers
Assessment Content	yyy i mar	Director	551C Co teachers
给分形式:	百分制 Marks	课程总成绩比重(%):	40
Result Type		Percentage (%)	
	Design Brief (100pts): A group report marked by SSTC co-teach		
	based on the "Design Brief Marking Guide" on CC Canvas.		
	(https://lms.cloudcampus.com.cn/courses/28/assignments/188).		
	At the end of the semester, each group shall submit its Design Brief to		
	<b>CC Canvas</b> corresponding web pages by the instruction of UTS tutors,		
	and then be collected and marked by SSTC co-teachers. The		
考核方式:	mark shall be generated while the students, as the members of each		
Measures	Measures group, shall also be assessed individually and comprehensively* via his/her contributions to the group report.		
	*Each group shall provide a list containing student ID, names,		
	duties, and contribution percentage as an affiliation at the end of		
	the Design Brief.		
	Matters not covered o	f the whole assessment	shall be discussed and

determined by the faculty meetings of the subject.

Note:

Group Charter/ Contract: <u>https://lms.cloudcampus.com.cn/courses/28/pages/managing-your-group</u> Prototype Pitch: <u>https://lms.cloudcampus.com.cn/courses/28/assignments/199</u> Design Brief Marking Guide: <u>https://lms.cloudcampus.com.cn/courses/28/assignments/188</u>

## 七、改进机制 Improvement Mechanism

注: 未尽事宜以教学团队以及学院教学指导委员会商定为准。

Note: Matters not covered in this file shall be determined by TAB of SSTC, NEU.

教学大纲改进机制 Subject Syllabus Improvement Mechanism				
考核周期(年):	4	修订周期(年):	4	
Check Period (YR)	4	Revise Period (YR)	4	
	课程负责人根据课程	教学内容与人才培养目	标组织课程团队讨论	
	并修改教学大纲,报会	分管教学工作副院长审构	该后由执行院长批准。	
改进措施:	The subject coordinator shall be responsible for the syllabus discussion			
Measures	and improvement, and the revised version shall be submitted to deputy			
	dean (teaching affairs) for reviewing then to executive dean for			
	approval			
成绩i	成绩评定改进机制 Assessment Improvement Mechanism			
考核周期(年):	1	修订周期(年):	1	
Check Period (YR)	1	Revise Period (YR)	1	
	课程负责人根据课程教学内容、课堂教学效果以及成绩分布,			
	程教学方法和成绩评定环节进行改进,并同步优化评定办法。			
以近泪池.	The subject coordinator shall revise the syllabus based on the teaching			
wieasures	content, effect and result distribution while optimize the assessment			
	measures.			