City University of Hong Kong Course Syllabus

offered by Department of Chemistry with effect from Semester A 2024/25

Part I Course Overview

Course Title:	Advanced Entrepreneurship Programme in Chemistry
Course Code :	CHEM6133
Course Duration:	1 semester
Credit Units:	3 credits
Level:	P6
	10
Medium of	To all al
Instruction:	English
Medium of	
Assessment:	English
Prerequisites : (Course Code and	
Title)	Nil
Precursors:	
(Course Code and T_{i+1})	N:1
<i>Title)</i> Equivalent Courses:	Nil
(Course Code and	
Title)	Nil
Exclusive Courses:	
(Course Code and Title)	Nil
1000)	

Part II Course Details

1. Abstract

Entrepreneurial activities serve as a vital catalyst for fostering innovation and driving economic growth. The Advanced Entrepreneurship Programme in Chemistry is designed to cultivate an entrepreneurial mindset among chemistry students, equipping them with both theoretical knowledge and practical skills in scientific and technological entrepreneurship. The course aims to empower students to embrace the mentality of technology entrepreneurship and provides them with an understanding of the fundamental steps involved in establishing technology-based enterprises within the realm of chemistry and related scientific and engineering disciplines. Emphasis is placed on fostering effective communication skills essential in technical entrepreneurship, including patent formatting, language usage, and storytelling abilities for successful business interactions. The course primarily focuses on the development of chemistry-related business ideas and is strategically offered early in the MSc programme, providing students with ample time to gather data and substantiate their entrepreneurial concepts.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting (If applicable)	curricu learnin (Please approp		ated omes where
1.	Identify and analyze the major technology-related industries in Hong Kong and the rest of the Great Bay Area, and assess their potential for future growth.	10%	<u>A1</u> ✓	<u>A2</u> ✓	<u>A3</u>
2.	Demonstrate an understanding of the different types, purposes, and basic format of Hong Kong, China, US and international patents, and effectively utilize methods for searching patent databases.	30%	✓	~	
3.	Develop effective presentation and storytelling skills for business meetings, employing techniques to engage and captivate the audience.	20%	✓	~	~
4.	Evaluate and critically analyze the key qualities and characteristics of successful entrepreneurs through engaging in site visits and interacting with experienced business mentors.	10%	✓	~	✓
5.	Describe the funding potential and pathways available for technical entrepreneurship in Hong Kong and the rest of the Great Bay Area, including identifying sources of funding and understanding the process of securing investment.	30%	~	~	~
		100%			

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

 A2: Ability Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.
A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

3.

Learning and Teaching Activities (LTAs) (*LTAs designed to facilitate students' achievement of the CILOs.*)

LTA	Brief Description	CILO	No.				Hours/week
	1	1	2	3	4	5	(if applicable)
In-class discussions and presentation	Product Research and Development Exercise: Students will engage in a practical exercise focused on researching and developing a new type of sunscreen (or other chemical product) in the market. They will analyze existing products, identify gaps or areas for improvement, and propose innovative ideas for their hypothetical new product.	×	•	1	~	~	26 hours in total
	Overview of Technology- Related Industries: Students will get an overview of the technology-related industries in the Greater Bay Area of China. Students will gain insights into the various industries and their potential for growth, with a specific focus on the chemistry sector.						
	Identification of Key Manufacturers: Students will be tasked with identifying the key manufacturers relevant to their hypothetical new product. They will conduct research and evaluate potential manufacturers based on their capabilities, expertise, and suitability for producing the proposed product.						
	Guest Lectures and Industry Experts: Students will obtain real-world insights and experiences related to entrepreneurship in the chemistry field through guest lectures and interactions with industry experts. These experts will share their knowledge, challenges, and success stories, offering valuable perspectives on launching and managing technology-based ventures.						
Small group presentation, Proposal report	Case Studies and Analysis: Students will discuss and analyze case studies of successful and innovative ventures in the chemistry		~	~	~		10 hours in total

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	industry. Students will examine					
	the strategies employed, the					
	challenges faced, and the factors					
	that contributed to their success,					
	enabling them to gain practical					
	knowledge and insights					
	applicable to their own					
	entrepreneurial pursuits.					
	Group Projects and					
	Presentations: Students will					
	work in groups to develop					
	comprehensive business plans					
	for their hypothetical new					
	products. They will conduct					
	market research, assess the					
	competitive landscape,					
	formulate marketing strategies,					
	and create financial projections.					
	The groups will present their					
	business plans, allowing for peer					
	feedback and constructive					
	discussions.					
	Reflective Exercises and					
	Discussions: Students will					
	conduct regular reflective					
	exercises and group discussions					
	to reflect on their learning					
	experiences, challenges					
	encountered, and personal					
	growth as aspiring					
	entrepreneurs. These activities					
	will foster critical thinking, self-					
	awareness, and continuous					
	improvement.					
	Workshops and Skill					
	Development: Workshops will					
	be conducted to enhance					
	students' skills in areas such as					
	patent searching, effective					
	communication, presentation					
	techniques, and storytelling					
	skills. These workshops will					
	equip students with essential					
	entrepreneurial competencies					
	necessary for success in the					
	chemistry industry.					
Field Trips	Students will have the	 	1	/	1	6 hours in
and Industry	opportunity to visit relevant		\checkmark	~	✓	total
Visits	industries, research institutions,					ioiai
v 15115	or start-ups in the Greater Bay					
	Area. These field trips will					
	provide first-hand exposure to					
	the entrepreneurial ecosystem,					
	allowing students to gain					
	practical insights and learn from			1		

real-world examples.						
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4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities		LO N	0.			Weighting	Remarks		
	1	2	3	4	5				
Continuous Assessment: 60%									
Class discussion/Quiz	✓	✓	✓	✓	\checkmark	15%			
Group presentation		✓	✓	✓		25%			
Proposal report		✓	✓	✓	\checkmark	20%			
Examination: 40% (duration: 2.5 hours)									
Examination	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	40%			
		1	1	1	-	100%			

Starting from Semester A, 2015-16, students must satisfy the following minimum passing requirement for CHEM courses:

"A minimum of 40% in both coursework and examination components."

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Class quiz and discussion	Assess the students' knowledge and understanding of entrepreneurship in the context of chemistry. This may include written assessments, quizzes, or exams that evaluate their comprehension of key concepts, theories, and principles related to entrepreneurial activities in the chemistry field.	Demonstrates exceptional grasp of entrepreneurship in chemistry, seamlessly integrating key concepts, theories, and principles into assessments, showcasing superior understanding and practical application in written and quiz	Shows solid understanding of entrepreneurship within chemistry, effectively applying key concepts and principles in assessments, with competent responses in written tests and quizzes.	Displays basic knowledge of entrepreneurship in chemistry, with adequate application of fundamental concepts in written assignments and quizzes, but lacks depth in understanding and integration of theories.	Shows minimal understanding of entrepreneurship concepts in chemistry. Responses in assessments and quizzes reveal limited grasp of key theories and principles, needing significant improvement.	Demonstrates insufficient understanding of entrepreneurship in chemistry, failing to comprehend or apply essential concepts, theories, and principles in assessments, quizzes, and exams.
2. Group presentation	Evaluate the students' ability to effectively communicate and present their entrepreneurial ideas and plans in written and oral formats. This may include written reports, business pitches, or presentations where students demonstrate clarity, persuasiveness, and effective communication skills relevant to entrepreneurship in chemistry.	formats. Masterfully communicates and presents entrepreneurial ideas in chemistry, excelling in clarity, persuasiveness, and professionalism in all formats.	Effectively communicates and presents entrepreneurial ideas in chemistry, demonstrating good clarity and persuasiveness in written reports and oral presentations.	Adequately communicates entrepreneurial ideas in chemistry, showing basic clarity and persuasiveness in both written and oral presentations.	Barely communicates entrepreneurial ideas in chemistry, with limited clarity and persuasiveness in presentations and written formats.	Failstoeffectivelycommunicateentrepreneurialideasinchemistry,lackingclarityandpersuasivenessinwrittenandoralpresentations.
3. Proposal report	Evaluate the students' ability to apply entrepreneurial skills and techniques in practical contexts	Excellently applies entrepreneurial skills in chemistry,	Applies entrepreneurial skills effectively,	Demonstrates adequate application of	Displays limited application of entrepreneurial	Fails to apply entrepreneurial skills in practical

Applicable to students admitted in Semester A 2024/25 & thereafter

	within the chemistry industry. This	adeptly analyzing	showing strong	entrepreneurial	skills; struggles	contexts; lacks
	may involve analyzing case studies,	case studies and	analysis and	skills, with	with thorough	understanding in
	developing business plans, or	crafting strategic	strategic planning	reasonable	analysis and	analyzing cases,
	engaging in simulated	business plans,	in practical	analysis and	effective	risk
	entrepreneurial activities to	demonstrating	chemistry	strategy	strategy strategy	management,
	demonstrate their ability to identify	insightful	contexts, with	development in	formulation in	and strategic
	opportunities, assess risks, and	opportunity	notable risk	practical tasks,	practical	planning.
	develop strategies for success.	identification and	assessment.	but lacks depth.	chemistry	
		risk assessment			settings.	
4. Examination	Assess the students' critical	Demonstrates	Shows strong	Exhibits basic	Displays limited	Lacks critical
	thinking skills in evaluating and	superior critical	critical thinking in	critical thinking,	critical thinking;	<mark>thinking skills;</mark>
	analyzing entrepreneurial	thinking, expertly	evaluating	adequately adequately	struggles to fully	fails to analyze
	challenges and opportunities	analyzing market	chemistry-specific	assessing market	understand or	<mark>or evaluate</mark>
	specific to the chemistry field. This	trends and	challenges,	trends and	<mark>analyze market</mark>	<mark>market trends</mark>
	may include assessing market	competitive	effectively	competitive	<mark>trends and</mark>	and
	trends, analyzing competitive	landscapes,	analyzing market	scenarios, with	competitive	opportunities
	landscapes, or identifying	identifying	<mark>trends and</mark>	some insight	landscapes in	effectively in the
	opportunities for improvement or	innovative	identifying viable	into	chemistry.	chemistry field.
	innovation.	<mark>opportunities in</mark>	opportunities.	opportunities in		
		chemistry.		chemistry.		

Applicable to students admitted from Semester A 2022/23 to Summer Term 2024

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, D)	(F)
1. Class quiz and	Assess the students' knowledge	Demonstrates	<mark>Shows solid</mark>	Displays basic	Shows minimal
discussion	and understanding of	exceptional grasp of	understanding of	<mark>knowledge of</mark>	understanding of
	entrepreneurship in the context of	entrepreneurship in	entrepreneurship	entrepreneurship in	entrepreneurship
	chemistry. This may include	chemistry,	within chemistry,	chemistry, with	concepts in chemistry.
	written assessments, quizzes, or	seamlessly	effectively applying	adequate application	Responses in
	exams that evaluate their	integrating key	key concepts and	of fundamental	assessments and quizzes
	comprehension of key concepts,	concepts, theories,	principles in	concepts in written	reveal limited grasp of
	theories, and principles related to	and principles into	assessments, with	assignments and	key theories and
	entrepreneurial activities in the	assessments,	competent responses	quizzes, but lacks	principles, needing
	chemistry field.	showcasing	in written tests and	depth in	significant
	-	superior	quizzes.	understanding and	improvement.
		understanding and		integration of	

		practical application in written and quiz formats.		theories.	
2. Group presentation	Evaluate the students' ability to effectively communicate and present their entrepreneurial ideas and plans in written and oral formats. This may include written reports, business pitches, or presentations where students demonstrate clarity, persuasiveness, and effective communication skills relevant to entrepreneurship in chemistry.	Masterfully communicates and presents entrepreneurial ideas in chemistry, excelling in clarity, persuasiveness, and professionalism in all formats.	Effectively communicates and presents entrepreneurial ideas in chemistry, demonstrating good clarity and persuasiveness in written reports and oral presentations.	Adequately communicates entrepreneurial ideas in chemistry, showing basic clarity and persuasiveness in both written and oral presentations.	Barely communicates entrepreneurial ideas in chemistry, with limited clarity and persuasiveness in presentations and written formats.
3. Proposal report	Evaluate the students' ability to apply entrepreneurial skills and techniques in practical contexts within the chemistry industry. This may involve analyzing case studies, developing business plans, or engaging in simulated entrepreneurial activities to demonstrate their ability to identify opportunities, assess risks, and develop strategies for success.	Excellently applies entrepreneurial skills in chemistry, adeptly analyzing case studies and crafting strategic business plans, demonstrating insightful opportunity identification and risk assessment.	Applies entrepreneurial skills effectively, showing strong analysis and strategic planning in practical chemistry contexts, with notable risk assessment.	Demonstrates adequate application of entrepreneurial skills, with reasonable analysis and strategy development in practical tasks, but lacks depth.	Displays limited application of entrepreneurial skills; struggles with thorough analysis and effective strategy formulation in practical chemistry settings.
4. Examination	Assess the students' critical thinking skills in evaluating and analyzing entrepreneurial challenges and opportunities specific to the chemistry field. This may include assessing market trends, analyzing competitive landscapes, or identifying opportunities for improvement or innovation.	Demonstrates superior critical thinking, expertly analyzing market trends and competitive landscapes, identifying innovative opportunities in chemistry.	Shows strong critical thinking in evaluating chemistry-specific challenges, effectively analyzing market trends and identifying viable opportunities.	Exhibits basic critical thinking, adequately assessing market trends and competitive scenarios, with some insight into opportunities in chemistry.	Displays limited critical thinking; struggles to fully understand or analyze market trends and competitive landscapes in chemistry.

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

- 1. Introduction and Idea Generation:
- Overview of the course structure and objectives
- Introduction to the three-stage concept of university entrepreneurship education programs
- Case studies of successful business ideas in chemistry-related industries
- Exercise: Research and development of a new product idea in chemistry

2. Technology Industries and Market Opportunities:

- Introduction to technology-related industries, with a focus on chemistry-related industries in the Greater Bay Area of China

- Identifying key manufacturers for hypothetical new product ideas
- Exploration of market opportunities and potential for commercialization
- 3. Intellectual Assets and Patents:
- Understanding the types and purposes of intellectual assets, with a specific focus on patents
- Overview of the basic structure and format of technology patents
- Introduction to legal terminology commonly used in patents
- Practical exercise: Searching and reading patents related to students' product ideas

4. Learning Agility and Storytelling Skills:

- Definition and importance of learning agility in entrepreneurship
- Developing skills in effectively communicating learning agility and passion
- Techniques for storytelling and engaging presentations in business meetings
- Role-playing exercises and interactive activities to enhance communication skills

5. Path towards Technical Entrepreneurship:

- Examining the intellectual property landscape for inventions and product ideas
- Exploring funding opportunities and resources available for commercialization
- Introduction to CityUHK's funding programs for supporting entrepreneurial ventures
- Developing a roadmap for the commercialization of students' ideas

Integration into the Curriculum:

- Emphasizing the importance of developing original chemistry-related ideas with commercialization potential early in the undergraduate curriculum

- Linking students' ideas to their course selection and study priorities

- Further skill development in drafting patents, business proposals, and collecting experimental data to support patent applications

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1. Selected research reviews

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

References:

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Voss, T., Paranjpe, A. S., Cook, T. G., & Garrison, N. D. (2017). A short introduction to intellectual property rights. Techniques in vascular and interventional radiology, 20(2), 116-120.

Van Rooij, E. (2019). Turning basic science discoveries into successful commercial opportunities. Cardiovascular research, 115(12), e127-e129.

Andrews, J., & Higson, H. (2008). Graduate employability, 'soft skills' versus 'hard' business knowledge: A European study. Higher education in Europe, 33(4), 411-422.

Crispeels, T., Uecke, O., Goldchstein, M., & Schefczyk, M. (2009). Best practices for developing university bioentrepreneurship education programmes. Journal of Commercial Biotechnology, 15(2), 136-150.

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Knight & Natalie Wong, "The Organizational X-Factor: Learning Agility", Korn Ferry Insights article, https://focus.kornferry.com/leadership-and-talent/the-organisational-x-factor-learning-agility/. Published on November 22, 2017, retrieved on May 3, 2019.

Rae, D (2010), Universities and enterprise education: Responding to the challenges of the new era, Journal of Small Business and Enterprise Development, Vol.17, No.4, pp.591-606.