**SYL** 



## **Course Syllabus**

## offered by Department of Chemistry with effect from Semester A 2020/21

This form is for the completion by the <u>Course Leader</u>. The information provided on this form is the official record of the course. It will be used for the City University's database, various City University publications (including websites) and documentation for students and others as required.

Please refer to the Explanatory Notes on the various items of information required.

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## City University of Hong Kong Course Syllabus

# offered by Department of Chemistry with effect from Semester A 2020/21

Part I Course Over	view
Course Title:	The Science of Cosmetics
Course Code:	GE2333
Course Duration:	1 semester
Credit Units:	3
Level:	B2
Proposed Area: (for GE courses only)	Arts and Humanities  Study of Societies, Social and Business Organisations  ✓ Science and Technology
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
<b>Equivalent Courses</b> : (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

#### Part II **Course Details**

#### 1. **Abstract**

(A 150-word description about the course)

This course allows students to discover social and scientific concepts of human beauty, with an emphasis on ways to live a healthy life. The course material includes some introduction to basic chemistry and biology related to cosmetic products. Issues related to (1) human perception and concepts of beauty, (2) the history and science of cosmetics and (3) the safety of cosmetics, will be discussed. Apart from interactive lectures and tutorials, students will learn some simple experimental techniques through making their own cosmetics (gloss lipstick, hair cream, moisturizing serum and sun block) in the four laboratory sections. Students will also know explore various aspects of the cosmetic industry through the guest lecture by representatives from the international cosmetics industry. At the end of the semester, students are required to give a group presentation on a topic related to cosmetic use and production.

#### 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*	Discov	ery-en	riched
		(if	curricu	ılum re	lated
		applicable)	learnin	g outco	omes
			(please	e tick	where
			approp	riate)	
			A1	A2	A3
1.	Explain the human perception system	20%	V	V	
2.	Compare and contrast the concept of beauty over time and	20%	1		
	between different cultures				
3.	Explain the basic chemistry and biology behind the production and use of cosmetics	30%	1	1	$\sqrt{}$
4.	Explain the pros, cons, and potential implications and	15%	1		$\checkmark$
	effects of using various cosmetics in terms of chemical and				
	biological concepts				
5.	Analyze safety issues related to the use of cosmetics	15%			
* If we	eighting is assigned to CILOs, they should add up to 100%.	100%			

If weighting is assigned to CILOs, they should add up to 100%.

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 self-life problems.

#### Accomplishments

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

<sup>#</sup> Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

#### 3. Teaching and Learning Activities (TLAs)

(TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CIL	O No.		Hours/week (if			
		1	2	3	4	5		applicable)
Lecture	Interactive lectures and tutorial		$\sqrt{}$			$\sqrt{}$		3 hrs/wk
	discussions to enable students to							
	discover the cultural, social, and							
	scientific aspects of human							
	beauty							
Group Project	Interactive poster and video							3 hrs/wk for 2
	projects to enhance students'							weeks
	discovery of the use, production							
	and safety of cosmetic-related							
	products							
Guest Lecture	Lecture by a representative from							One 2-hr
	the international cosmetics							lecture
	industry to illustrate social and							
	scientific issues related to							
	cosmetic products							
Laboratory	Laboratory experiments							3 hrs/wk for 4
experiments /	/demonstrations to illustrate the							weeks
demonstrations	production and safety of							
	cosmetic products							

#### 4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities	CII	CILO No.			Weighting*	Remarks	
	1	2	3	4	5		
Continuous Assessment: 70%							
Quizzes and Assignments						30%	
Laboratory Report Write-up			$\sqrt{}$			20%	
Group Project and Presentation						20%	
Examination: 30% (duration: 1 hr)							

<sup>\*</sup> The weightings should add up to 100%.

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

100%

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

#### Details:

- (1) Quizzes and Assignments: students need to finish short quizzes and assignments as a form of continuous assessment;
- (2) Laboratory reports: students need to hand in a short laboratory report (two pages) after each laboratory section as a form of continuous assessment;
- (3) Group project and presentation: Students will form groups of 3–4 and will select a topic related to the use, production, and safety of cosmetic related products; they will design an informational poster that is aimed at their fellow students, including presenting their topic and poster in a 10-minute presentation in class.

## 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. Quizzes and		Demonstrates	Able to	Student completes	Student has little	Student has no
Assignment		excellent grasp	describe and	most of the	participation and	participation,
		of the important	explain the	assessment tasks	interest, and	interest or original
		concepts to	important	and can describe	demonstrates limited	thought.
		various aspects	concepts to	some key	ability in analysis.	
		of the topic	several aspects	elements on the		
		covered in this	of the topic	topics covered in		
		course, and can	covered in this	the course. Shows		
		apply these	course.	limited ability to		
		concepts to solve		apply concepts.		
		problems with				
		clear and logical				
		explanations.				
2. Laboratory		Demonstrates	Able to	Student completes	Student has little	Student has no
Report Write-up		excellent grasp	describe and	most of the	participation and	participation,
		of the important	explain the	assessment tasks	interest, and	interest or original
		concepts to	important	and can describe	demonstrates limited	thought.
		various aspects	concepts to	some key	ability in analysis.	_
		of the topic	several aspects	elements on the		
		covered in the	of the topic	topics covered in		
		laboratory	covered in the	the course. Shows		
		sessions. Reports	laboratory	limited ability to		
		are well-written	sessions.	apply concepts.		
		with clear and				
		logical				
		explanations.				
3. Group Project		Excellent logical	Good logical	Acceptable logical	No structure with	Zero contribution in
and Presentation		structure with	structure with	structure with	no/little coverage and	the whole
		coverage and	coverage and	coverage and	relevance. Very easy	presentation,
		relevance. The	relevance. The	relevance. The work	to find mistakes in the	including information

	work is presented	work is presented	is presented in an	presented work.	research, data
	in an accurate and	in an accurate	acceptable fashion.	Very poor timing	processing,
	concise fashion.	fashion.	Reading from	Fails to answer most	preparation works and
	Fluent language	Appropriate use of	single-page notes or	questions and has	presentation.
	with a formal tone.	language. Good	cue cards. Either	difficulty	
	Good timing.	timing.	too short or	understanding many	
	Provides detailed	Can answer all	overruns by only	of them.	
	answers to all	questions in detail.	one to two minutes.		
	questions.		Can answer most		
			questions.		
4. Examination	Demonstrates a	Demonstrates a	Demonstrates a	Demonstrates a weak	Does not present
	deep	good	limited	understanding of	evidence of a
	understanding of	understanding of	understanding of	selected topic and	reasonable
	selected topic and	selected topic and	selected topic and	presents limited	understanding of the
	able to critically	able to reasonably	does not go beyond	perspective of the	question and omits
	analyse the issues	analyse the issues	a standard	topic.	key issues of the
	of the question.	of the question.	description of the		question.
			issues of the		
			question.		

### 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.)

Week	Topic	Lecturer
1	What is beauty?	Dr. CY. Wong (CHEM)
2	The science of sensation and perception	Dr. H. Y. Sun (CHEM)
3	The structure of human tissue and hair	Dr. H. Y. Sun (CHEM)
4-6	Chemistry of important components in cosmetics (e.g.	Dr. CY. Wong (CHEM)
	solvents, surfactants, fragrances, antioxidants, emollients,	
	emulsifiers, humectants, etc.)	
7	Making your own cosmetics (Experiment 1: Gloss	Dr. CY. Wong (CHEM)
	Lipstick)	
8	Making your own cosmetics (Experiment 2: Hair Cream)	Dr. CY. Wong (CHEM)
9	Making your own cosmetics (Experiment 3: Moisturizing	Dr. CY. Wong (CHEM)
	Serum)	
10	Making your own cosmetics (Experiment 4: Sun Block)	Dr. CY. Wong (CHEM)
11	Selected topic by guest lecturer	Guest Lecturer
12	Group presentation	
13	Group presentation	

### 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.)

Beginning Cosmetic Chemistry 3rd Edition (ISBN-13: 978-1932633535)

### 2.2 Additional Readings

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

Chemistry and Manufacture of Cosmetics: Science 4th edition (ISBN-13: 978-1932633474)

<sup>\*</sup> The above readings have been ordered and will be deposited in the CityU library.

A. Please specify the Gateway Education Programme Intended Learning Outcomes (PILOs) that the course is aligned to and relate them to the CILOs stated in Part II, Section 2 of this form:

GE PILO	Please indicate which CILO(s) is/are related to this PILO, if any (can be more than one CILOs in each PILO)
PILO 1: Demonstrate the capacity for self-directed learning	CILOs 1, 2, 3, 4,5
PILO 2: Explain the basic methodologies and techniques of inquiry of the arts and humanities, social sciences, business, and science and technology	
PILO 3: Demonstrate critical thinking skills	CILOs 1, 2, 3
PILO 4: Interpret information and numerical data	CILOs 3, 4, 5
PILO 5: Produce structured, well-organised and fluent text	CILOs 1, 2, 5
PILO 6: Demonstrate effective oral communication skills	CILOs 1, 5
PILO 7: Demonstrate an ability to work effectively in a team	CILOs 2, 3, 4
PILO 8: Recognise important characteristics of their own culture(s) and at least one other culture, and their impact on global issues	CILO 2
PILO 9: Value ethical and socially responsible actions	CILO 5
PILO 10: Demonstrate the attitude and/or ability to accomplish discovery and/or innovation	CILOs 3, 4, 5

GE course leaders should cover the mandatory PILOs for the GE area (Area 1: Arts and Humanities; Area 2: Study of Societies, Social and Business Organisations; Area 3: Science and Technology) for which they have classified their course; for quality assurance purposes, they are advised to carefully consider if it is beneficial to claim any coverage of additional PILOs. General advice would be to restrict PILOs to only the essential ones. (Please refer to the curricular mapping of GE programme: <a href="http://www.cityu.edu.hk/edge/ge/faculty/curricular mapping.htm">http://www.cityu.edu.hk/edge/ge/faculty/curricular mapping.htm</a>.)

B. Please select an assessment task for collecting evidence of student achievement for quality assurance purposes. Please retain at least one sample of student achievement across a period of three years.

Selected Assessment Task
Group project and presentation on a selected topic related to cosmetic use and production, and the cultural and
social aspects of human beauty.