# **CHEM1200: DISCOVERY IN BIOLOGY**

Effective Term Semester A 2022/23

# Part I Course Overview

**Course Title** Discovery in Biology

Subject Code CHEM - Chemistry Course Number 1200

Academic Unit Chemistry (CHEM)

**College/School** College of Science (SI)

**Course Duration** One Semester

Credit Units

Level B1, B2, B3, B4 - Bachelor's Degree

**Medium of Instruction** English

Medium of Assessment English

**Prerequisites** Nil

**Precursors** Nil

**Equivalent Courses** BCH1200 Discovery in Biology

Exclusive Courses Nil

# Part II Course Details

# Abstract

After a century in which physical sciences and engineering have dominated public attention, many of the most challenging issues in the 21st century are likely to be related to biology: dealing with emergent diseases, feeding the increasing world

population, generating energy from biological sources, creating a better environment for sustainable growth. Biology is on the verge of answering some of the most fundamental questions of our existence: How do organisms grow and develop? To what extent can and should we manipulate biology for our purposes

This course aims to equip students with little or no biological background with basic biological concepts needed to navigate in a world where biological knowledge is becoming increasingly essential for a global citizen. In this course, students will be guided to explore the intricacy and complexity of organisms and integrate this knowledge into the world around them.

The course will begin with an examination of the chemical basis of life, then move on to systems of increasing complexity, from genes to cells to ecosystems. At all times, the course will connect students to issues of human interest, examining social, ethical and environmental issues relevant to biology in the 21st century. The central theme is to apply biological concepts to familiar experiences and to help students share the excitement of science and its importance to their daily lives.

	CILOs	Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	Explain basic concepts of biology governing the diversity and complexity of life.		х		
2	Apply basic biological concepts to discover and analyze the reasons behind local / regional / global issues in relation to daily life.		X	x	
3	Examine and discover the roles of biology in society both today and in the future.		X	х	

## Course Intended Learning Outcomes (CILOs)

# 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.

	TLAs	Brief Description	CILO No.	Hours/week (if applicable)
1	Lectures	Student will learn basic concepts of biology by a series of lectures on different topics.	1, 2, 3	
2	Tutorials	Students will learn how to approach and solve biological questions.	1, 2, 3	
3	Laboratory session	Students working in small groups to discover how standard procedures can explain lecture-related concepts and problems.	2, 3	

## Teaching and Learning Activities (TLAs)

#### 3 CHEM1200: Discovery in Biology

#### Assessment Tasks / Activities (ATs)

	ATs	CILO No.		Remarks (e.g. Parameter for GenAI use)
1	Lab exercise and lab- related quiz	2, 3	10	
2	Assignment	1, 2, 3	30	

#### Continuous Assessment (%)

40

Examination (%)

60

## **Examination Duration (Hours)**

1.5

# Additional Information for ATs

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

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

## Assessment Rubrics (AR)

#### Assessment Task

Lab exercises

Excellent (A+, A, A-) Obtain 75% or above correct answers

Good (B+, B, B-) Obtain 60% or above correct answers

Fair (C+, C, C-) Get 45% or above correct answers

Marginal (D) Get 40% or above correct answers

Failure (F) Get less than 40% correct answers

Assessment Task Assignment

Excellent (A+, A, A-) Obtain 75% or above correct answers

Good (B+, B, B-) Obtain 60% or above correct answers

Fair (C+, C, C-) Get 45% or above correct answers Marginal (D) Get 40% or above correct answers

**Failure (F)** Get less than 40% correct answers

Assessment Task Final examination

Excellent (A+, A, A-) Obtain 75% or above correct answers

Good (B+, B, B-) Obtain 60% or above correct answers

Fair (C+, C, C-) Get 45% or above correct answers

Marginal (D) Get 40% or above correct answers

Failure (F) Get less than 40% correct answers

# Part III Other Information

#### **Keyword Syllabus**

Microbiology The Chemistry of Life The Biology of Cells Genetics Ecology Evolution and Biodiversity Metabolism Animal Physiology A Brave New World

#### **Reading List**

#### **Compulsory Readings**

	Fitle	
1	Vil	

#### **Additional Readings**

	Title
1	"Biology The Dynamic Science", Cengage Learning, 4th edition, 2017