



### **Course Outline**

#### Information

College/Institute :

Scientific Department :

Program :

Instructional Level :

Course Name :

Course Number :

Credits :

Hours/Week : Theoretical Hrs.: Practical Hrs.:

Pre-requisite(s) :

Co-requisite(s) :

Course Developing Team: 1.

2.

3.

### **Type of Instructions**

Type of Instruction	Hours/Week
Classroom Presentation	
On-Campus Lab	
On-Campus Clinical	
Workshop	
On-The-Job-Experience	
Seminar	
Conference	
Others	

# **Target Population**

## **Description**

	Goals
1	
2	
3	
4	
5	
	Student Textbooks
1	
2	
3	
	Student References
1	
2	
3	
	Student Supplies
1	- <del>-</del>
2	
3	
1	

### **Exit Learning Outcomes**

# Add source of information from the program (curriculum) addressed in the course

Program Outcomes			
General Education Outcomes			
Core Abilities			
External Standards			
List of Competencies			
(Number of competencies are according to the structure and duration of the course)			

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Add more competencies if needed ......

### List of learning objective for every competency

#### **Competency 1**

#### Learning objectives

What student will learn as he/she masters the competency:

- а
- b
- С
- d
- е

#### Competency 2

#### Learning objectives

What student will learn as he/she masters the competency:

- а
- b
- С
- d
- е

Add learning objectives for every competency.

### **Assessment Strategy**

Assessment Strategy	Percentage
Artefact/Portfolio	%
Assignment	%
Case Study/Clinical Incident	%
Clinical Evaluation	%
Computer Simulation	%
Critique	%
Drawing/Illustration	%
Exhibition	%
Test	%
On-the-job Performance	%
Oral Presentation	%
Research Paper	%
Performance Test	%
Project	%
Quiz	%
Final Exam	%
Total	100 %

# **Course Revision History**

Date:	Revised	by:
Date:	Revised	D

- 1.
- 2.
- 1.
- 2.
- 1.
- 2.