



Form (A)

Planning and Quality Assurance Affairs

Course Specifications

General Information

Graduation Project (1) Course name

BIOL4133 Course number

Faculty

Department

Major Needs Course type

Course level

Credit hours (theoretical)

Credit hours (practical) 0

Course Prerequisites

Course Objectives

- 1 To discuss how the students should learn how to choose their research problem, How to collect their study samples, how to analysis their data and how to write a scientific dissertation and manuscript
- 2 Directed towards orienting bachelor degree students into methods and skills needed for their studies like using library facilities, using computer statistical software, using the research engines, making posters and writing abstracts
- 3 To learn how to write proposal and present one seminar in biological sciences based on recent scientific papers

Course Contents

- 1 how to choose their research problem,
- 2 How to collect their study samples,
- 3 how to analysis their data
- 4 how to write a scientific dissertation and manuscript.
- 5 how to write proposal and present one seminar in biological sciences based on recent scientific papers
- 6 methods needed for their studies like using library facilities,
- skills using computer statistical software, using the research engines, making posters and writing abstracts

Students Assessment

Assessment Method	<u>TIME</u>	<u>MARKS</u>
First hour exam		10
Attendence		10
Final exam		30
Practical part		50