

## **Faculty of Pharmacy**

## **Structural Elucidation of Organic Compounds**

Information:

Course Code: PHC 216 Level: Undergraduate Course Hours: 3.00- Hours

**Department:** Faculty of Pharmacy

Instructor Information :		
Title	Name	Office hours
Lecturer	Ola Gamal Hussein Farrag	
Lecturer	Haitham Abbas Ali El Fiky	
Assistant Lecturer	Soad Emad Abo El Hoda Ibrahim	
Assistant Lecturer	Samar Hussein Ibrahim Mohamed	

## **Description:**

This course includes three main concepts; Pharmaceutical Spectroscopic Determinations: course which aims to cover the basics of spectroscopy and elucidation of chemical structures. After attending the lectures and tutorials the students will be capable of independently using the different spectroscopic methods to elucidate the structures of organic compounds, he could solve the spectroscopic problems for organic compounds with the help of his instructors. The practical course is designed to expose the student to the interpretation of various spectroscopic charts and its correlation with structure. The other concept will cover a basic introduction to cheminformatics including chemdraw and molecular docking. The practical course is designed to expose the student to practice basic application of cheminformatics. The course also aims at giving students detailed knowledge about Stereo-chemical compounds. The course ensures that the students has and understand the skills to know the spatial (three-dimensional) structure of organic compounds. and basic knowledge of Stereo-chemistry. The course also aims at giving students detailed knowledge about the reactions of stereo-chemical compounds with biological receptors.