

Faculty of Pharmacy

Pharmaceutical Analytical Chemistry II

Information:

Course Code: PC 203 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Pharmacy

Instructor Information :		
Title	Name	Office hours
Associate Professor	DINA ABBAS AHMED MOSTAFA	6
Assistant Lecturer	Soad Emad Abo El Hoda Ibrahim	2

Description:

This course deals with quantitative analysis of selected samples either individually or in mixtures. It includes; neutralization reactions in aqueous medium [acids & bases, pH , calculation of pH of different electrolytes, buffer solutions, detection of end point]. Complexation reactions (types of complexing agents, detection of end point, cyanometric, mercurimetric and EDTA titrations). Precipitation reactions [detection of end point, argentometric determinations (Mohr`s method, Volhard`s method, Fajan`s method, Leibeg`s method)]. Oxidation . Æduction reactions, Nernst equation, factors affecting oxidation potential, detection of end point, permenganometry, iodometry, iodimetry.