

Faculty of Pharmacy

Pharmaceutical Analytical Chemistry I

Information:

Course Code: PC 101 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Pharmacy

| Instructor Information: | | | |
|-------------------------|---|--------------|--|
| Title | Name | Office hours | |
| Professor | Hayam Mahmoud Lotfy Ibrahim Mahmoud | 4 | |
| Lecturer | DINA ABBAS AHMED MOSTAFA | 1 | |
| Assistant Lecturer | MARYAM AHMED ABDELRAOUF BAKR | | |
| Assistant Lecturer | EMAN MOHAMED FARAG MAHMOUD MORGAN | | |
| Assistant Lecturer | Haitham Abbas Ali El Fiky | | |
| Assistant Lecturer | Sara Abdel Rsheed Mohamed Mohamed Elhanboushy | 1 | |
| Assistant Lecturer | Soad Emad Abo El Hoda Ibrahim | | |
| Assistant Lecturer | Ola Gamal Hussein Farrag | | |
| Assistant Lecturer | MONA NABIL MOHAMED HASSAN | | |
| Teaching Assistant | Youmna Waheed Abdelnaeem Abdelhamid | | |
| Teaching Assistant | Aya Mostafa Mahmoud Ghareeb | | |
| Teaching Assistant | Aya Reda Aly Mohamed | | |

Description:

This course includes basic information about qualitative inorganic analysis, such as different types of solutions, law of mass action, chemical equilibrium, equilibrium constants [e.g. Ionic product of water (KW), acidity constant (Ka), basicity constant (Kb), solubility product constant (KSP.), instability constant (KINST.)], Le Chatelier principle, common ion effect, buffer solutions and amphoteric metals. Types of chemical reactions [e.g. neutralization, precipitation, complexation and redox reactions]. How to write and balance different types of chemical equations. Systematic examination of individual ion (cation or anion) through chemical tests and how to carry out systematic separation and identification of their mixtures.

| Books: | | | | |
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| Book | Author | Publisher | | |
| Principles of analytical chemistry : a textbook (Ebook) | Tãt ^ Áxank&u ¦&^ ÁÔæe^• | springer | | |

