• BCU: CH 332 Physical Chemistry II


○ AGENDA
○ Text
○ Homework
○ Workgroup Activities

• B-CU: CH-345 Quantitative Analysis

No image available

○ Agenda
○ Lectures
○ Problem Sets
○ Problem Sets: Quantitative Analysis
○ Text

• BCU: CH-346 Instrumental Analysis

Instrumental analysis is a field of analytical chemistry that investigates analytes using scientific instruments. Block diagram of an analytical instrument showing the stimulus and measurement of response.

○ Chromatography
○ Capillary Electrophoresis
- Countercurrent Separations
- Cyclic Voltammetry
- Mass Spectrometry
- Lasers
- Microscopy
- Spectrometer
- Diffraction Scattering Techniques
- BCU: CH 346 Lab Manual

• B-CU:CH-331 Physical Chemistry I
  No image available
  
  - CH-331 Agenda
  - CH-331 Lectures
  - CH-331 Problem Sets
  - CH-331 Text

• CH-346 Instrumental Analysis
  No image available

---