

Announcements Mid-Term Exam



## When and Where

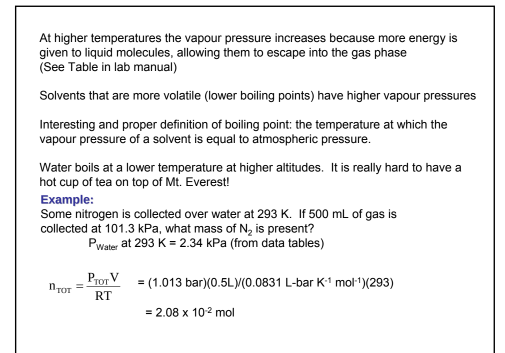
• Saturday, November 3, 7:00 – 9:00 PM. Since we will start setting up about half an hour prior to the exam, please remain outside of the rooms, as they cannot be used for studying while we set up.

• Assigned rooms are based on the lecture section of registration and the **last five digits of the student number**. You *must* write in the assigned room, as space is limited. Those who arrive at the incorrect room will be asked to leave.

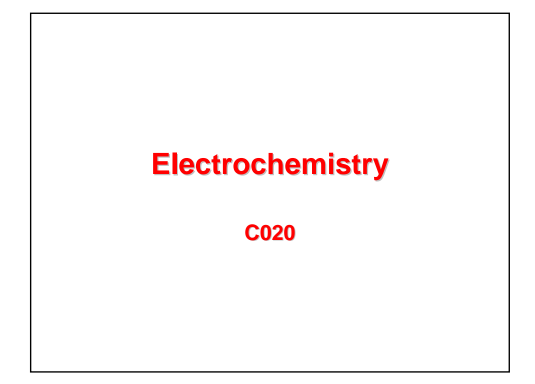
ction 003 (Lipson)	Room	Section 006 (Lipson)	Room
04620 – 14942	SH 2355	01806 – 15307	HSB 236
15176 – 21129	SH 3315	15315 – 27190	HSB 240
21169 – 27343	SH 3317 —	27250 – 98264	HSB 35
27350 – 40575	TH 3101 —	2,200 50201	
40576 – 99554	TH 3102		

I have been told that the biochem instructor said that he has made an announcement multiple times about an early 280a write on Thursday for those with conflicts with C020. Therefore, this conflict will no longer be used as a valid reason to miss the Chemistry midterm.

## Vapour-Liquid EquilibriumConsider the arrangement shown to the right,<br/>filled with a liquid and say N2Any liquid in a closed container will reach an<br/>equilibrium state where the molecules enter the<br/>liquid (condense) and leave the liquid (evaporate) at the same rateThe total pressure of the gas phase will be equal to the pressure of N2 plus the<br/>pressure caused by the gas molecules that originated from the liquid (say water) $P_{TOT} = P_{Nitrogen} + P_{Water}$ The partial pressure of the water vapour is referred to as the vapour pressure of<br/>water.Its value is fixed at any given temperature, and is independent of the amount<br/>of liquid or the presence of any other gases



Similarly: 
$$n_{\text{Water}} = \frac{P_{\text{Water}}V}{RT} = (2.34 \times 10^{-2} \text{ bar})(0.5 \text{ L})/(0.0831 \text{ L-bar mol}^{-1} \text{ K}^{-1})(293 \text{ K})$$
  
 $\therefore n_{N_2} = n_{\text{TOT}} - n_{\text{Water}} = 2.08 \times 10^{-2} - 4.81 \times 10^{-4} = 2.03 \times 10^{-2} \text{ mol}$   
• #g N<sub>2</sub> = 2.03 × 10<sup>-2</sup> mol × 28 g mol<sup>-1</sup> = 0.57 g



Electrochemistry is the study of the interconversion of electrical and chemical energy >Using chemistry to generate electricity involves using a Voltaic Cell or Galvanic Cell (battery) >Conversely, using electricity to cause chemical changes involves using an Electrolytic Cell Both Voltaic and Electrolytic Cells have the same underlying theory but they will be considered separately

