Lecture 6.  10/12/01

1. Introductions  (10 mins)

2. Environmental Sensing  (60 mins)
   a. What are environmental sensors and types?
   b. Chemical, Mechanical, Optical Sensors in Hydrolab
   c. Sources of Errors in Environmental Sensing
   d. Digital to Analog Converters
   e. Interfacing a Sensor with a VB program

3. WorkingGroup Meetings  (50 mins)