Week 4 Pre-Lab

BIOE 320 Systems Physiology Laboratory

- 1. Define/describe the amplitude and frequency of a regular, periodic waveform in mathematical or graphical form.
- 2. Why of the two following factors is the main determinant of brain wave intensity (amplitude)?
 - Neuron and fiber synchrony
 - Total electrical activity
- 3. Compare and contrast synchrony and alpha block.
- 4. Besides increased signal to noise ratio, what is another advantage of placing multiple EEG leads on the scalp?
- 5. Why is standardization of the placement of clinical EEG leads necessary?