**TEACHER: C. Austin**

**Anatomy & Physiology Week of 9 October 2017**

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| **Anatomy Physiology** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| ACCRS: | COLUMBUS DAY HOLIDAY | Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanation in the text. | Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanation in the text. | Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanation in the text. | Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanation in the text. |
| Before: |  | Table Talk: Make-up testingWarm-up Questions | Table Talk: Lab Prep for microscope viewing of cells. | Table Talk: Lab Prep for microscope viewing of cells. | Lab: Prep Diffusion, Osmosis, Filtration |
| During: |  | Make up testing Lecture: Cell Parts | Lab : Observation of Cells (Microscope) | Lab : Observation of Cells (Microscope) | Lab: Diffusion, Osmosis, Filtration |
| After: |  | Complete cell function chart | Submit sketches of cell observation | Submit sketches of cell observation | Write a Summary describing the differences between Diffusion, Osmosis, and Filtration. |
| Desired Outcome: |  | Students correctly describe how a cell shape makes possible the cell’s function. Identify the 3 major parts of a cell and their functions. | Students are able to distinguish cell types based on shapes | Students are able to distinguish cell types based on shapes | Students will distinguish the differences between Diffusion, Osmosis, and Filtration |
| Formative/Summative Assessment |  | Asses warm up questions and the accuracy of cell functions input. | Asses cell sketches for depicting cell shapes in general. | Asses cell sketches for depicting cell shapes in general. | Evaluate students written summaries. |
| Homework |  | Review lecture notes | Review lecture notes | Review lecture notes and observations.  | Review lecture notes and lab results |