**Instrument**Plate Reader **Model / Number**Synergy Neo 2

**Manufacturer**BioTek **Location**Life Sciences 250 **Instrument Description**A multimode microplate reader with variable bandwidth monochromaters, filter based optics, time resolved fluorescence capabilities and PMTs all allowing for ultrafast measurements.  **User Charges**Not applicable

**User Information**User must be trained on this equipment prior to use. Academic Health Center login credentials are needed to use this equipment. Any damage caused by the user is the responsibility of the user to repair or replace.