Optical V-Band Observations of Active Galactic Nuclei TAYLOR HUTCHISON, RAINA MUSSO, FRANCIS MACINNIS, Southwestern University — Southwestern University astrophysics students participated in an international observing campaign to study twelve active galactic nuclei (AGN). As part of the project, the students measured optical V-band light variations of four targets within the range of the SU Fountainwood Observatory research telescope. Target images and a sample light curve of one target (NGC 5548) are presented.