



student work001.jpg



student work002.jpg



student work003.jpg



student work004.jpg



student work005.jpg



student work006.jpg



student work007.jpg



student work008.jpg



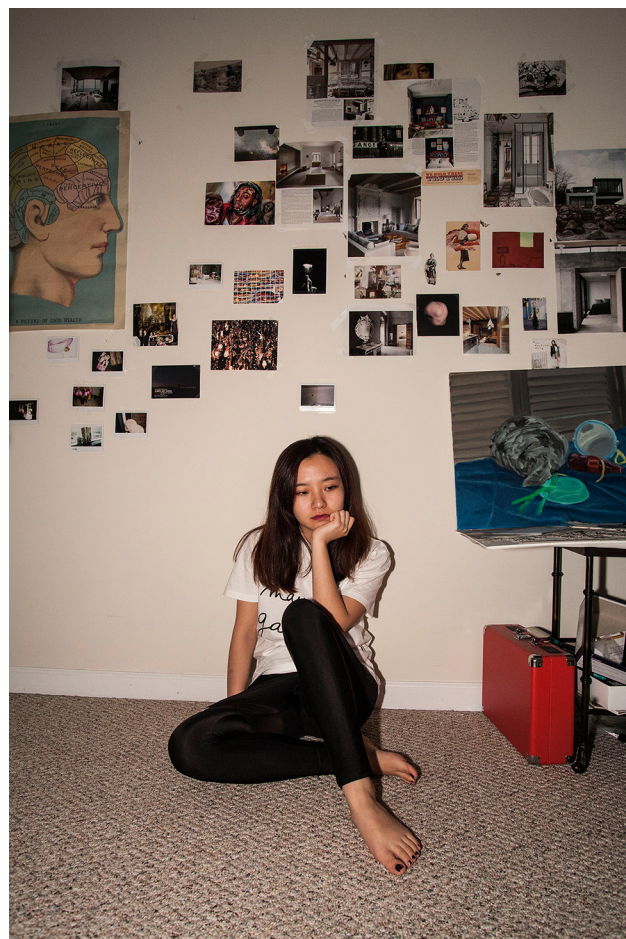
student work009.jpg



student work010.jpg



student work011.jpg



student work012.jpg



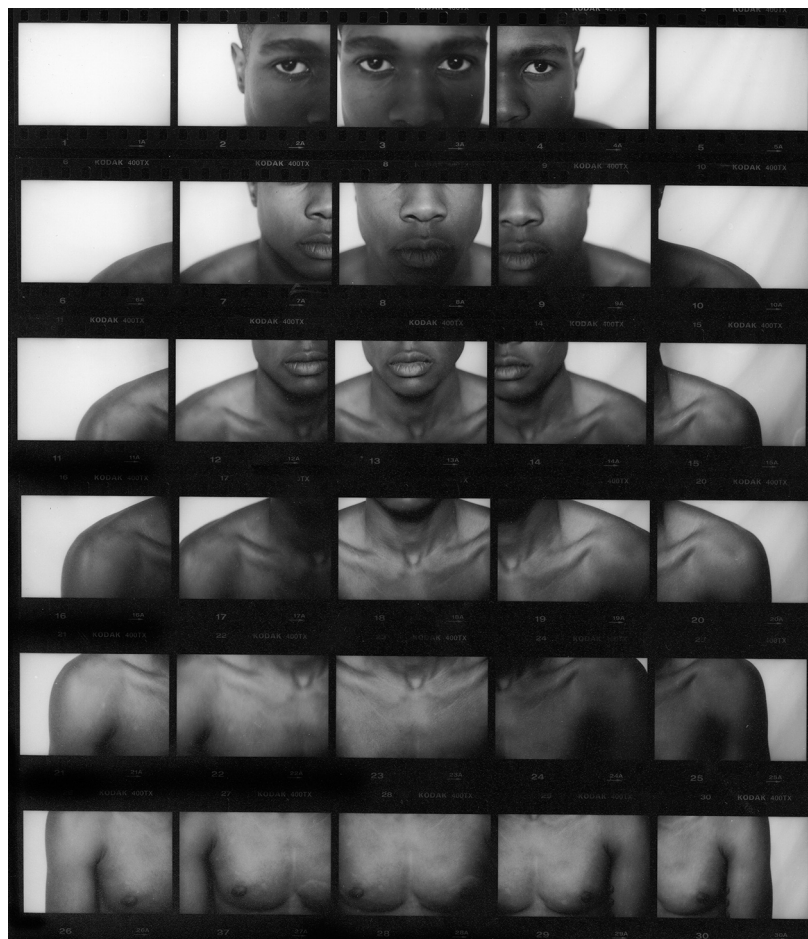
student work013.jpg



student work014.jpg



student work015.jpg



student work016.jpg



student work017.jpg



student work018.jpg



student work019.jpg



student work020.jpg

Student Work Slide Sheet

A selection of student work from 2013-2017 from S291: Fundamentals of Photography, S392: Color and Intermediate Photography, S493: Chemical Processes and Black & White Film, PH104: Basic Photography, and FYS172: Cell Phone Photography classes.

001: S291: Fundamentals of Photography. Spring, 2015. Indiana University.

002: S291: Fundamentals of Photography. Spring, 2015. Indiana University.

003: S291: Fundamentals of Photography. Spring, 2015. Indiana University.

004: PH104: Basic Photography. Fall, 2015. Ivy Tech Community College.

005: S291: Fundamentals of Photography. Spring, 2014. Indiana University.

006: S291: Fundamentals of Photography. Fall, 2013. Indiana University.

007: PH104: Basic Photography. Fall, 2016. Ivy Tech Community College.

008: FYS172: Cell Phone Photography. Spring, 2017. University of Indianapolis.

009: S291: Fundamentals of Photography. Fall, 2013. Indiana University.

010: S392: Color and Intermediate Photography. Fall, 2014. Indiana University.

011: FYS172: Cell Phone Photography. Spring, 2017. University of Indianapolis.

012: S392: Color and Intermediate Photography. Fall, 2014. Indiana University.

013: S492: Chemical Processes and Black & White Film. Spring, 2016. Indiana University.

014: S492: Chemical Processes and Black & White Film. Spring, 2016. Indiana University.

015: S492: Chemical Processes and Black & White Film. Spring, 2016. Indiana University.

016: S492: Chemical Processes and Black & White Film. Spring, 2016. Indiana University.

017: S492: Chemical Processes and Black & White Film. Spring, 2016. Indiana University.

018: S492: Chemical Processes and Black & White Film. Spring, 2016. Indiana University.

019: S492: Chemical Processes and Black & White Film. Spring, 2016. Indiana University.

020: S492: Chemical Processes and Black & White Film. Spring, 2016. Indiana University.