

WEEK: 1 2 3

DAYS: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

Progress since April 10, 2017 14% complete

AG Divide Tasks Among the Class 100% complete

CC Create VM Box 100% complete

CC Download Data 0% complete

AG Load All Required Software / Packages onto Monsoon 50% complete

KN Separate the data into Field & Filter 0% complete

KN Reduce the data [Bias Subtract, Flat Field] 0% complete

CT Extract Known Asteroids 0% complete

Perform Aperture Photometry on Known NEAs 0% complete

Determine Rotation Rate / Axial Ratio Properties 0% complete

Draw Conclusions 0% complete

Format / Submit All Astrometry to MPC & LCDB 0% complete

AG/MZ Write Code to Find Unknown Asteroids Using Blinking 0% complete

AW/NS/CC Write Code to Determine Rotation Rate / Axial Ratio 0% complete

Extract Unknown Asteroids 0% complete

Perform Aperture Photometry on Unknown NEAs 0% complete

Determine Rotation Rate / Axial Ratio Properties 0% complete

Draw Conclusions 0% complete

Format / Submit All Astrometry to MPC & LCDB 0% complete

FINISH-TO-START

FINISH-TO-START

TODAY