

In-class presentation topic	Presentor	Date
Big bang	Lulay	3-Sep
Structure of the universe/deep sky objects	Lulay	5-Sep
Solar system formation and structure (KBO's etc)	Lulay	10-Sep
Sun	Wu, Qihang	12-Sep
Earth's moon	Bantolina, Brooke Ashton C.	17-Sep
Inner planets (Mercury and Venus)	Wilde, Payson J.	19-Sep
Mars	Silva, Dylan K.	24-Sep
Dwarf planets, asteroids, asteroid belt	Tanner, Colin A.	1-Oct
Jupiter and its 4 Galilean moons	Chan-Jones, Melissa C.	3-Oct
Saturn, Enceladus, Titan	Helbling, Ryan J.	8-Oct
Star birth: Open clusters and H II regions (especially M16, M20, and Pleiades)	Smith, Lillia R.	10-Oct
Dark nebula (especially Coalsack and B72)	Lulay	22-Oct
Globular clusters (especially M13)	Smith, Kellyn C.	24-Oct
Planetary nebula (especially M57 and M27)	Szto, Ryan	29-Oct
Supernova remnants (SNR's) (especially M1 and the Veil Nebula)	Weyland, Kai A.	31-Oct
Galaxies	Henderson, Daniel T.	5-Nov
Other super things (Gamma Ray Bursts, quasars, magnetars, Seyfert Galaxies, blackholes/supermassive...)	Lulay	7-Nov
Orbiting telescopes	Klem, Aymon	12-Nov
Adaptive optics	Cherry, Jessica M.	14-Nov
Array telescopes	Ledbetter, Steven P.	19-Nov
Solar telescopes	Fritz, Thomas M.	21-Nov
James Webb	Haney, Matthew R.	26-Nov