

Astronomy Course: Mickey Rosenberg LLC Fall 2020
text: Astronomy- a self teaching guide 8th Edition Dinah Moche'

Class	Date	Topic	Reading	Presentation/ Discussion Leader
1	9/16/20	Astronomy: The Basics and Beyond The Starry Sky	10 am: Welcome/ Introductions/ Flash Memoirs 11am: Chapter 1	1) Mickey 2) Linda Guccione
2	9/23/20	Light and Telescopes Producing a Planetarium Show	10 am: Chapter 2 11 am: optional-links Suggested by Guest ?	1) Jeanne Perry 2) Renee Gamba- Cormack Planetarium R.W. Park
3	9/30/20	Stars The Sun	10 am Chapter 3 11 am Chapter 4	1) Bill Carpenter 2) Sara Drogin
4	10/7/20	Stellar Evolution/Black Holes Galaxies	10 am Chapter 5 11am Chapter 6	1) Paul Wortman 2) Tom Backman
5	10/14/20	The Universe Evolution of the Universe Guest	10 am Chapter 7 11am: Guests links ?	1) Gordon Hayes 2) Ian Dell 'Antonio PhD- Brown

Class	Date	Topic	Reading	Presentation/ Discussion Leader
6	10/21/20	Exploring the Solar System The Planets	10 am Chapter 8 11am Chapter 9	Lisa Nulman Camille Wortman
7	10/28/20	The Moon...Tom will also Demo his photography Dark Matter- Guest	10am Chapter 9 11:10 am Links from guest ?	1) Thomas Amsterburg 2) Tracy Slatyer PhD M.I.T.
8	11/4/20	Comets, Meteors, and Meteorites R.I. Astronomy Society Local opportunities Guest	10 am Chapter 11 11 am None	1) Mike Webster 2)Francine Jackson PhD Brown/Ladd
9	11/11/20	Life on Other Worlds ? Towards the Search for Signs of Life on Exoplanets- Guest	10am Chapter 12 11am- Links from guest ?	1) Kathleen O'Connell 2) Sara Seager PhD MIT
10	11/18/20	Upcoming NASA Missions and other musings Summary -Closing Thoughts/Discussion	10am 11 am	1) LLC's own Murray Gintis NASA Ambassador 2) Mickey

