Zoom Room 1:

https://zoom.us/j/94821436815?pwd=T2NGeGFhTzN6bXVuT1N5ZE8yMWRSQT09

Meeting ID: 948 2143 6815 Passcode: 117635 7:30-8:30 "Variable Stars", talk by Stella Kafka, American Association of Variable Star Observers with question and answer period 8:30-9:30 How to light a light bulb with a potato, with TTU undergrad Linka Villela, instructions available in English by default and Spanish upon request

Zoom Room 2:

What's in the sky tonight with Sarah Deveny, Texas Tech graduate student

https://zoom.us/j/92792453770?pwd=Z0ZXM3owemt4dGh2UHZTYIBVa09BUT09

First tour will start at 8:30, and then every 15 minutes a new version will start

Zoom Room 3:

How to Use an Old Compact Disc to see spectra, by Manuel Pichardo Marcano, TTU Graduate Student. Instructions in English by default and in Spanish upon request

https://us04web.zoom.us/j/76389377423?pwd=SHhVdkp6dElQWGVnTk9FcUtvTERXdz 09

Password: 1GQUFi

Zoom Room 4

Understanding the sunset, the blue sky and why astronomers use infrared telescopes, TTU undergraduate Eric Borowski

https://zoom.us/j/98052089497?pwd=R0pnZWREWDhLMII2Y0RXSmNXMk5kdz09

Meeting ID: 980 5208 9497 Passcode: 654155

Zoom Room 5

Telescope observing, telescope control by TTU grad student Arvind Balasubramanian, commentary by TTU professor Thomas Kupfer

https://zoom.us/j/98939864036?pwd=UkdRTGNndUZuYnJmMFpHVDdYdzNHUT09

Zoom Room 6

Pocket solar system, activity primarily for kids to make a scale model of the solar system, presented by TTU undergraduates Cheslee Hibler and Camryn McMullan

https://zoom.us/j/3289814461?pwd=T3RKM3hyRk1XRk1TUFpMTHVwQzNjZz09

Meeting ID: 328 981 4461

Passcode: 101