

Astronomy Department "Introduction to Faculty F	
<b>Where:</b>	4054 McPherson
<b>Date:</b>	August 25, 2022
<b>Remote option:</b>	<a href="https://osu.zoom.us/j/9">https://osu.zoom.us/j/9</a>
<b>Session 1</b>	<b>Presenter</b>
9:00	
9:15	Adam Leroy
9:30	David Weinberg
9:45	Jennifer Johnson
10:00	Scott Gaudi
<b>10:30-11:10</b>	Coffee
<b>Session 2</b>	<b>Presenter</b>
11:15	Chris Kochanek
11:30	Stanek
11:45	Laura Lopez
12:00	John Beacom
<b>Break for Lunch</b>	
<b>Session 3</b>	<b>Presenter</b>
1:15	Paul Martini
1:30	Barbara Ryden
1:45	Rick Pogge
2:00	Ji Wang
<b>Session 4</b>	<b>Presenter</b>
2:45	Marc Pinsonneault
3:00	Don Terndrup
3:15	Annika Peter
3:30	Smita Mathur
<b>Session 5</b>	<b>Presenter</b>
4:00	Anil Pradhan
4:15	Sultana Nahar
4:30	Todd Thompson
4:45	Wayne Schlingman

<b>research" for 2022</b>		
<a href="https://www.researchgate.net/publication/3206015315?pwd=OTZOUFNTcXhwZ3N0bVVsbDNEZWRVdz09">3206015315?pwd=OTZOUFNTcXhwZ3N0bVVsbDNEZWRVdz09</a>		
<b>Title</b>	<b>In Person</b>	
Introduction by chair	Yes (David)	
First year projects studying galaxies, star formation, and feedback	Yes	
Chemical evolution/dark energy	Yes	
Galactic Archaeology	Yes	
Exoplanets@OSU	Yes	
First year introductions to the department		
<b>Title</b>		
Massive Stars (and Other Things) Behaving Badly	Yes	
ASAS-SN: Big Science with Small Telescopes	Yes	
Tumultuous Lives of Stars	Yes	
Is Neutrino Astronomy Real?	Yes	
<b>Title</b>		
Cosmology with the Lyman Alpha Forest	Yes	
Evolution of the red/blue dichotomy in galaxies	Yes	
Instruments for measuring the universe	Yes	
Exoplanets	Yes	
<b>Title</b>		
Mixing in Stars and Big Bang Nucleosynthesis	Yes	
BAL quasars: Physics and Feedback	Yes	
4pi searches for dark matter	Yes	
Circumgalactic Awesomeness		
<b>Title</b>		
The solar opacity and exoplanetary spectroscopy		
Atomic spectroscopy for exoplanetary life	yes	
Theoretical Astrophysics	yes	
Meet at Planetarium at 4:45 for a show!	Yes	









