

**Campus Interview Itinerary
Instructional Assistant Professor
September 15-16, 2025**

Dr. Austin Moss

Monday, September 15

8:00 am	Welcome and overview of the agenda, FR 120B
8:15-9:00 am	Search and Screen Committee- entry interview, Frazier-Rogers 201
9:00-9:15 am	Break and prepare for seminar, FR 122
9:15-10:15 am	Seminar- Designing for Understanding: Teaching Like an Engineer FR 122 and Zoom; Zoom link , Meeting ID: 974 9406 5511, Passcode: 562732
10:15-10:45 am	Meet with Chair, Greg Kiker, FR 120A
10:45 am	Break, FR 120B
11:00 am-12:15 pm	Lunch with Drs. Melanie Correll and Dan Hofstetter. Also, escort to McCarty Hall
12:30 pm-1:00 pm	Meeting with Associate Dean for Teaching Anne Mathews, 2020 McCarty Hall D
1:00 pm	Return to Frazier Rogers Hall with ABE staff, Break, FR 120B
1:30-2:30 pm	Meeting with ABE faculty, FR 122 and Zoom: Zoom link Meeting ID: 974 9406 5511, Passcode: 562732
2:30-2:45 pm	Break, FR 120B
2:45-3:45 pm	Tour facilities and new teaching building location with Juan Briceno
3:45-4:45 pm	Meet with Instructional Associate Professors, Drs. Richard Scholtz and William Pelletier, FR 120B
5:30 pm	Dinner with Drs. Adam Watson and William Pelletier, meet in FR 120B

Tuesday, September 16

Arrive 8:00 am - Frazier Rogers Hall

8:45 am	Escort to McCarty Hall with ABE staff
---------	---------------------------------------

September 11, 2025

9:00-9:30 am	Meeting with Associate Dean for Research John Davis, McCarty Hall D, Suite G040
9:30-10:00 am	Meeting with Associate Dean for Extension Saqib Mukhtar, 1020 McCarty Hall D
10:00-10:30 am	Return to Frazier Rogers Hall with ABE staff, Break FR 120B
10:30-11:30 am	Meet with undergraduate coordinators Drs. Ana Martin-Ryals and Adam Watson, FR 120B
11:30 am-12:30 pm	Lunch with graduate students, FR 201
12:30 pm	Break
12:45-1:15 pm	Meeting with Ms. Debbie Sellers, Benefits Specialist, UF/IFAS Human Resources, FR 120B and Zoom, Zoom link Meeting ID: 974 9406 5511, Passcode: 562732
1:15 pm	Exit meeting with Interim Chair, Dr. Greg Kiker, FR 120A Transportation as needed.