

## 2024 Graduate Orientation Schedule

### **Monday, August 19**

All Monday events in Education Room 240

9:00am—Reception for First Year Graduate Students

10:00–10:45am—Diagnostic Test: Latin (required for all First Year Students)

10:45–11:30am—Diagnostic Test: Greek (required for all First Year Students)

12:00pm—Grad Student Meeting (All graduate students expected)

12:00pm—Lunch (provided)

1:30–2:30pm—Reception for Faculty and First Year Graduate Students

3:00–4:30pm—Departmental GAT Orientation, Faculty Roundtable and Classroom Technology  
(All graduate students expected)

### **Tuesday, August 20**

9:00am–4:45pm—COH GAT Orientation, required for all first-year students – Modern  
Languages Room 350

### **Wednesday, August 21**

10:00am–3:00pm—New Graduate Student Orientation, optional for first-year students

Register here: <https://has.arizona.edu/events/fall-2024-graduate-college-new-student-orientation>

9:00am–11:30am—Returning Students: Faculty Progress Meetings – Learning Services  
Building, Room 246

2:30–5:00pm—Phase 2 of GAT orientation, Learning Services, Room 246

2:30–4:00pm—Modeling and Practicing Interactions with Students—required for Latin  
GATs, optional for all GATs

4:00–5:00pm—Introduction to Theories and Approaches to Latin Teaching—Latin GATs  
only

**Thursday, August 22**

9:00am–10:50am—New and Returning Students: Individual Meetings with DGS – Learning Services Building, Room 220

11:00am–12:00pm—Modern Language Exam – Learning Services Building, Room 246

1:00–4:00pm—Classical Archaeology Diagnostic Exam, required for first-year archaeology emphasis students – Haury LTT 125

12:00–2:00pm—Returning Students: Individual Meetings with DGS – Learning Services Building, Room 220

1:30–4:00pm—Phase 3 of GAT Orientation: Reflection, Intentionality, and Lesson Planning (Latin GATs Only) – Learning Services Building, Room 246

4:00pm–5:00pm—Phase 4 of Latin GAT Orientation: Practical Matters (Latin GATs Only) – Learning Services Building, Room 246

**Friday, August 23**

Open Day