

Day 1 - Dahlonega Campus: Cottrell Center Ballroom

8:00-8:30 a.m.	Breakfast and Registration	
8:30-9:30 a.m.	Welcome to UNG/Provost	Chaudron Gille and Steven Lloyd
9:30-10:30 a.m.	Emergency Preparedness and Campus Safety	Greg Williams
10:30-10:45 a.m.	Break	
10:45-11:15 a.m.		Gene Van Sickle
11:15-11:45 a.m.	Student Accessibility Services/Student Accommodations	Tracey Hurd
11:45-12:00 p.m.	Counseling and Health Services	Samantha Ledbetter and Karen Tomlinson
12:00-1:00 p.m.	Presidential Luncheon	President Michael Shannon
1:00-1:30 p.m.	Introduction to DETI	Irene Kokkala
1:30-2:00 p.m.	Class Picture and Break	
2:00-3:00 p.m.		Beth Arbuthnot and Kathy Martin
3:00-4:00 p.m.	Technology Session with DETI	Amy Johnson and Theresa Butori
4:00-5:00 p.m.	Optional Portrait Headshot Session	



Day 2 - Gainesville Campus: Nesbitt 3110AB
Focus: Teaching

8:00-8:30 a.m.		
8:30-9:15 a.m.		Steven Smith and Kristie Kiser
9:15-10:00 a.m.		David Osmond
10:00-10:15 a.m.		Maxine Douglas
10:15-10:30 a.m.		
10:30-11:15 a.m.		Rebecca Johnston
11:15-12:00 p.m.		Lindsay Linsky
	Lunch	
	High-Impact Practices	Rebecca Johnston
	AAUP	David Broad
	Diversity and Inclusion in the Classroom	Pablo Mendoza and Andrew Johnson
	Rosters and Submitting Grades	Melody Moore
	Break	
	Library Services	Rebecca Rose and Amanda Nash
	TILT Principles	Carl Ohrenberg

Day 3 - DAH Cottrell Center 420 or GVL Nesbitt 3204
Focus: Scholarly Productivity

9:00-9:30 a.m.	Breakfast and Registration	
9:30-10:00 a.m.	Scholarly Productivity – Goals and Resources Session 1	Holly Verhasselt and Troy Smith
10:00-10:15 a.m.	Break	
10:15-10:45 a.m.	Scholarly Productivity – Goals and Resources Session 2	Anastasia Lin and Yolanda Carr
10:45-11:15 a.m.	Faculty Writing	Michael Rifenburg
11:15-12:00 p.m.	SoTL Panel	Sarah Formica, Sabrina Fordham, and Abby Meyer Facilitated by Rebecca Johnston

ctl@ung.edu | 678-717-3933
 Gainesville Campus | Dunlap-Mathis Building 121
 Dahlonega Campus | Dunlap Hall 110 | 706-867-3011

 @UNG_CTLL
  @CTLLUNG