

CLARKE UNIVERSITY



# CONNECT



TRANSFER ORIENTATION

*Saturday & Sunday Optional*

**Saturday, August 20**

7:30-9:00am - Breakfast Available, Dining Hall  
 11:00am-1:00pm - Lunch Available, Dining Hall  
 4:30-7:00pm - Dinner Available, Dining Hall

**Sunday, August 21**

7:30-9:00am - Breakfast Available, Dining Hall  
 11:00am-1:00pm - Lunch Available, Dining Hall  
 5:00-5:45pm - Campus Mass, Sacred Heart Chapel  
 4:30-7:00pm - Dinner Available, Dining Hall  
 7:00pm - Incoming Class Picture, Burrows Field

**Monday, August 22 - Classes Begin!**

7:00-10:00am - Breakfast Available, Cafe 1843 in the SAC

# GROUP 2.5

*Schedule*

**Friday, August 19**

7:30-9:00am - Breakfast Available, Dining Hall  
 8:45am - Writing Assessment (pre-scheduled with Admissions), KCC 100  
 9:45am - Transfer CONNECT Check-In, Atrium  
 10:00am - Compass Navigator Meeting, CBH 333  
 10:30am - Wellness & Academic Resources, Jansen Music Hall  
 11:30am-12:00pm - Academic Department Meetings, various locations  
 (see Source for your department event invitation)  
 12:00-1:00pm - Lunch with Tuckpointer Group, Dining Hall  
 1:00pm - Technology Session, Keller Computer Center 100  
 1:45pm - Financial Aid Presentation & Final Tuckpointer Meeting, Atrium-  
 Fabiano Conference Room  
 2:45-4:30pm - Check Out or Business Time  
 8:00pm - Outdoor Movie, Burrows Field (Optional)



**Discover Events with the Corq App**

- Download the App (Free!)
- Log in with Clarke account
  - Search for Events
  - RSVP to Events
- Save Events to your Calendar

**Take the First 45 days of the semester to experience the many opportunities Clarke has to offer and win Clarke swag!**

- Attend 2 Arts & Lecture Events
- Attend 3 Clarke Activities Board Events
- Attend 5 Home Athletics Events
- Attend 5 Leadership & Intercultural Events

**Track your First 45 Challenge progress in the Paths section of the Source!**



**Text CLARKE to 76626**  
 to receive weekly campus event updates.  
 Never miss out on the fun!



Engagement  
and Intercultural Programs