



LOUISIANA COLLEGE
PREPARING GRADUATES ♦ TRANSFORMING LIVES

Wildcat Welcome Weekend Schedule

August 12th

Thursday

8:00-1:00PM
Freshmen Move-In

11:00-1:00PM
Lunch Option 1: Pizza (Granberry)

10:30-2:00PM
Lunch Option 2: (Hattie B's)

9:00-2:30PM
Local Businesses/Churches (The Quad)

12:00-3:00PM
Photo Booth (Student Center)

2:30-3:15PM
Commuter Ice Cream Social (Hattie B's)

2:30-3:30PM
Parent Reception (Guinn Auditorium)

3:30PM
Parent Orientation (Guinn Auditorium)

3:30PM
Meet and Greet with Navigators ()

4:30-7:00PM
Dinner: (Hattie B's)

5:30-6:30PM
Commuter Connection (Game Room)

Farewell Parents

7:00PM
Wildcat Frenzy (Walden)

8:00PM
Block Party (In Front of Tudor)

August 13th

Friday

7:00-8:45AM
Breakfast (Hattie B's)

9:00AM
Intro with Dr. Brewer (Guinn Auditorium)

10:00AM
Campus Tour (Bring Class schedule)

11:30AM-1:30PM
Lunch with your Navigators (Hattie B's)

1:45-2:45PM
Group Time with Navigators (Assigned Classrooms)

2:45-5:00PM
Email/Canvas Help/Campus Offices Open/Library (Library)

4:30-6:30PM
Dinner (Hattie B's)

6:45-7:45PM
Group Time with Navigators (Assigned Classrooms)

8:00-9:00PM
Dodgeball (Wildcat Stadium)

August 14th

Saturday

7:30AM
Breakfast (Hattie B's)

8:30AM
Group Picture (The Fountain in Front of AH)

8:45AM-12PM
Service Learning Project (Guinn Auditorium)

11:30AM-1:30PM
Lunch (Hattie B's)

1:45-2:45PM
Faculty Panel Discussion (Guinn Auditorium)

2:45-3:15PM
Student Handbook: Brian Manuel (Guinn Auditorium)

3:15-3:45PM
Security/Title IX: Dr. Moorman (Guinn Auditorium)

4:30-5:30PM
Dinner (Hattie B's)

5:30-6:30PM
Group Time with Navigators (Assigned Classrooms)

7:00PM
Movie Night (Granberry)

August 15th

Sunday

Harlow's donuts provided in Residence Hall lobbies

9:30AM-12:00PM
College Church Day with Group

11:30AM-1:30PM
Lunch (Hattie B's)

1:30-2:30PM
Group Time with Navigators (Assigned Classrooms)

2:30-4:30PM
Sunday Funday (Cottingham Forest)

4:30-5:30PM
Dinner (Hattie B's)

6:30-7:30PM
The Awakening (Guinn Auditorium)

7:45PM
Skit Night (Guinn Auditorium)