

# Combined Session 2021 Basic Schedule Orientation + Baylor Line Camp

## ORIENTATION

### Day 1 – Students and Guests

7:00 – 8:30 AM	COVID-19 Testing ( <i>Testing required for students who do not have documentation of vaccination or positive COVID-19 case. Not required for Guests</i> )
7:30 – 9:00 AM	Orientation Check-in
9:00 – 9:30 AM	Welcome Session
9:40 – 10:20 AM	Large Group Session
10:50 – 11:35 AM	Academic Interest Sessions
12:00 – 1:30 PM	Large Group Session and Lunch <i>Lunch is provided for all students and guests</i>
1:45 – 2:30 PM	Large Group Session
3:00 – 5:45 PM	Various Interest Sessions
5:45 – 7:00 PM	Dinner <i>Dinner is provided for all students and guests</i>
6:30 – 8:00 PM	Students move in to East Village Residence Halls
8:00 PM	Evening Activities ( <i>For students only</i> )

### Day 2 – Students (All Day) and Guests (Morning)

*Note: Orientation Only students and Guests are encouraged to have breakfast on their own before the start of program activities.*

#### **Student Track 9:00 – 1:30 PM**

Breakfast – Grab & Go

Large Group Session

Yearbook Photo & ID Card Pick Up

Large Group Session and Closing

Lunch - *Lunch is provided for students*

#### **Guest Track 9:00 – 12:30 PM**

Parent Session

T-Shirt Sales

Open House at the Bookstore

*Lunch is available in Penland Crossroads*

## **BAYLOR LINE CAMP**

*All meals are provided for Baylor Line Camp*

### **Day 2 Continued – Students Only**

3:00 PM	Baylor Line Camp Welcome & Small Group
5:30 PM	Dinner
6:30 PM	Bruiser Games
8:00 PM	Evening Program

### **Day 3 – Students Only**

7:30 AM	Breakfast
9:00 AM	Large & Small Group Sessions – Story & Calling
12:00 PM	Lunch
3:30 PM	Independence, TX

### **Day 4 – Students Only**

7:30 AM	Breakfast
9:00 AM	Large & Small Group Sessions – Friendship & Community
12:00 PM	Lunch
1:30 PM	Group Activities
6:00 PM	Banquet
8:30 PM	Sing Performance
9:30 PM	Celebration

### **Day 5 – Students Only**

8:00 AM	Breakfast
9:30 AM	Send Off Gathering & Final Small Group
11:30 AM	Room Check Out
12:00 PM	Program Ends