



Decision Berry
Sunday-Monday, February 18-19, 2018
Parents and Students

Sunday, February 18

6:30pm Check-in.....Krannert Center, Lobby

7:00pm Family Dinner with Staff and Current Students.....Krannert Center, Ballroom

8:00pm Students-Only Dessert and Koffeehouse.....Krannert Center, Ballroom
Featured Berry Student Entertainer: Bailey Lawson

9:00pm Students Matched with Overnight Hosts.....Krannert Center, Ballroom



Decision Berry

Sunday-Monday, February 18-19, 2018

Student Schedule

Monday, February 19

- 7:30am Full Breakfast (Optional*)**.....Krannert Center, Dining Hall
- 8:15am Check-in and Live Class Observation Registration**.....Krannert Center, Lobby
Coffee and Pastries Available
- 8:45am Greetings and Introductions**.....Krannert Center, Ballroom
- 9:00am Breakout Activities (Choose one!)**
 Live Class ObservationsVarious Locations**
 Fun with Fitness: Health and Recreation at BerryCage Center 108
 Studying Here, There, and Everywhere: Learning Outside of Berry.....Krannert 217
- 10:00am Breakout Activities (Choose one!)**
 Live Class ObservationsVarious Locations**
 Academic Places and Spaces TourDeparts from Krannert Lawn
 Animal Science Q&A.....Krannert 324
 Pre-Med/Pre-Health Sciences Q&A.....Krannert 217
- 11:00am Breakout Activities (Choose one!)**
 Live Class ObservationsVarious Locations**
 Play the Dana Course: Disc Golf the Berry Way!Departs from Krannert Lawn
 Makerspace: The HackBerry Creative Technology LabDeparts from Krannert Lawn
- 12:15pm Family Lunch and Entertainment**.....Krannert Center, Ballroom
Featured Performers: Berry Breeze Steel Drum Ensemble
- 1:30pm Return Evaluations and Join Us for Optional Afternoon Activities**

Campus Tours: See Your New 27,000 Acre Home

Main Campus Tours depart between **2:00pm & 2:30pm** from Kilpatrick Commons, Duration: 1 hour
 Ford Building Tours are available for drop-in between 1:30pm and 3:30pm

Connect with Us: Photo Booth, Pay Your Deposit, Pick up some Berry Swag!

Admissions Representatives will be available to chat and answer any individual questions from 1:30pm until 3:30pm in Krannert Ballroom.

Financial Aid Conversations will be available from 1:30pm to 3:30pm by appointment – stop by the table during morning check-in to sign up.

** Space in our classrooms is limited, so we will ask you to pre-register during check-in if you'd like to observe a live class. See the **schedule supplement** for more information about the classes that will be available for visitors.

Use your campus map to find your class location – ask us if you need help!

Walk with a guide

Drive on your own – ask us for directions!



Decision Berry Sunday-Monday, February 18-19, 2018 Student Schedule Supplement

Below you will find the courses offered for the Live Class Observation options. Pre-registration for the Live Class Observations will take place during Check-in on Monday morning. Open seats in each classroom are limited, so these options will be available first-come first-served and will close when they reach maximum capacity. Because there are multiple other options outside of the Live Classes during each breakout time, we will limit each student to only one Live Class. Check out the full schedule to plan your day around the options that interest you the most!

9:00am

CHM 109: General Chemistry II
Professor: Dr. Kenneth Martin

ECO 110: Economics - Markets and Society
Professor: Dr. Brian Meehan

MUS 330: Music - Choral Conducting
Professor: Dr. Paul Neal

SPA 104: Foreign Language - Spanish for Health
Professor: Dr. Jennifer Corry

10:00am

ANT 200: Cultural Anthropology
Professor: Dr. Anne Lewinson

ECO 210: Principles of Economics II (Widget Production)
Professor: Dr. James Sharpe

HIS 155: World History Since 1550
Professor: Dr. Matthew Stanard

PHY 212: Physics II/Calculus
Professor: Dr. Charles Lane

THE 201: Experiencing Theatre
Professor: Ms. Alice Bristow

11:00am

ACC 302: Intermediate Accounting II
Professor: Dr. Thomas Carnes

MAT 312: Modern Geometry
Professor: Dr. Jill Cochran

MKT 322: Marketing – Consumer Behavior
Professor: Dr. Anna Vredevelde