

Dialogue with Denison

TENTATIVE SCHEDULE

EARLY ARRIVALS

Afternoon Saturday -
Sunday morning

For west coast travelers, shuttles will operate from ***John Glenn International Airport (CMH)** to the ****Cherry Valley Hotel**. Dinner will be provided, as well breakfast on Sunday morning. Students will be hosted by a current Denison Student prior to the event start on Sunday.

SUNDAY

10:00 AM - 2:00 PM

Student arrival at ***John Glenn International Airport (CMH)** and shuttle to the ****Cherry Valley Hotel**

12:00 - 1:30 PM

Lunch at the **Cherry Valley Hotel**

2:30 PM

Shuttle to *****Denison University** — note that if coming directly from the airport, luggage will be placed on-campus for holding.

3:00 PM

Dialogue with Denison Welcome & Schedule Overview

3:15 - 5:00 PM

Rotating sessions: Financial Aid, Admission Interview, Resources & Residence Hall Tours

5:15 - 6:15 PM

On-campus dinner and dialogue

6:30 - 7:15 PM

Breakout sessions with student organizations and faculty

7:30 - 8:50 PM

Mix and mingle with current students and former DWD participants.

9:00 PM

Shuttle back to the **Cherry Valley Hotel**

9:15 - 10:30 PM

Snacks and mingling at the **Cherry Valley Hotel** (Optional)

MONDAY

7:00 - 8:00 AM

Breakfast at the **Cherry Valley Hotel**

8:00 AM

Shuttle to **Denison University** for Fall Open House — **note that you must bring your luggage with you on the shuttle to campus**

3:00 PM

Shuttles begin departing from **Denison University** to **John Glenn International Airport (CMH)**

* The **John Glenn International Airport (CMH)** is located at 4600 International Gateway, Columbus, OH, 43219 and is a 30 minute shuttle ride to the Cherry Valley Hotel

** The **Cherry Valley Hotel** is located at 2299 Cherry Valley Road SE, Newark, OH, 43055 and is a 10 minute shuttle ride to Denison University

*** Students driving to the program are recommended to arrive at the Cherry Valley Hotel between 2:00 and 2:30 PM and take the shuttle with fellow DWD students — on-campus parking is limited