

Detailed Schedule

- 8:30–9:00** **Registration/Coffee:** Second Floor Lobby, Richard B. Flynn Campus Union
- 9:00–10:00** **Keynote Lecture:** Dodge Ballroom, second floor, Richard B. Flynn Campus Union
“Atomic Design of Water Gas Shift Catalysts for H₂ Production”, Dr. Susanne M Opalka, United Technologies Research Center, Hartford CT
- 10:15–11:15** **Student Talks: Concurrent Sessions**
- Session A **Hickory Hall, room 206**
10:00 Ryan Sheehan (Abstract O1)
10:20 David Correll (Abstract O2)
10:40 Eliza Spear (Abstract O3)
- Session B **Hickory Hall, room 207**
10:00 Charlene Singh (Abstract O9)
10:20 Trevor Seguin (Abstract O5)
10:40 Laura Drake (Abstract O6)
- Session C **Hickory Hall, room 110**
10:00 Cody Unger (Abstract O7)
10:20 Lexiaochuan Wen (Abstract O8)
10:40 Zachary Remillard (Abstract O4)
- 11:15–11:30** **Coffee Break:** Hickory Hall, First Floor Lobby
- 11:30–12:45** **Student Talks: Concurrent Sessions**
- Session D **Hickory Hall, Room 206**
11:25 Catriona Blunt (Abstract O10)
11:45 Samantha Hughes (Abstract O11)
12:05 Thomas Leland (Abstract O12)
- Session E **Hickory Hall, Room 207**
11:25 Jana Farell (Abstract O13)
11:45 Kristie McLaughlin (Abstract O14)
12:05 James Friedlander (Abstract O15)
12:25 Adam Boynton (Abstract O20)
- Session F **Hickory Hall, Room 110**
11:25 Thomas McTeague (Abstract O16)
11:45 Julea Vlassakis (Abstract O17)
12:05 Adam Krakowiak (Abstract O18)
12:25 Alexandra Page (Abstract O19)
- 12:45–2:00** **Luncheon & Poster Session:** Dodge Ballroom, Richard B. Flynn Campus Union.
See page 4 for a complete list of poster presenters.
- 2:00–2:45** **Awards Ceremony:** Dodge Ballroom