

SUNY Canton OPEN HOUSE ITINERARY

8:00 am Early Bird Tour (Optional) – Top floor - Chaney Dining Center (Last tour departing at 8:15 am)

8:00 am - 9:00 am Financial Aid Assistance - Ground Floor (G) Campus Center, One Hop Shop

9:00 am Registration – Field House, Roos House

9:00 am - 10:30 am Academic & Student Services Fair – Field House, Roos House

9:45 am - 10:20 am Athletic Facilities Tour – Departing from the Athletic Table, Academic & Student Services Fair

10:30 am – 11:00 am Welcome Presentation – Field House, Roos House

Melissa Evans, Executive Director of Enrollment

Dr. Zvi Szafran, President

❖ Dr. Peggy De Cooke, Provost and Vice President for Academic Affairs

** Late arrivals are welcome! After 11:00 am, follow signs to the Chaney Dining Center**

11:30 am – 1:00 pm Classroom Experience with your Faculty – Canino School of Engineering Technology

❖ Connect with students and staff. Participate in a \$250 scholarship drawing!

Groups will break from the bleachers in the Roos House.

1:00 pm – 4:00 pm Lunch & Campus Tours - Chaney Dining Center

THE AFTERNOON IS YOURS TO EXPLORE!

12:00 pm – 4:00 pm Campus Store – Middle Floor (1) Campus Center

❖ Get your SUNY Canton gear today and take advantage of the 20% discount.

1:00 pm - 4:00 pm Admissions Available and Application Assistance - Top Floor (2) Miller Campus Center 212-214

Achaevith an Admissions Counselor about program requirements, BOCES credits, changing your major, enrollment steps, how to navigate student portals, and submitting the scholarship application.

2:00 pm – 3:00 pm Honors Program Information Session – Top Floor (2) Miller Campus Center 218-220

❖ Learn about the SUNY Canton Honors Education Program, which recognizes student academic excellence and provides enriched in-class and extracurricular opportunities. Topics include eligibility to join, requirements to complete the program, benefits of participation, and how this program differs from GPA-based honors.





Bachelor's Degrees

- Civil and Environmental Engineering Technology
- Electrical Engineering Technology
- ❖ Game Design & Development
- Graphic & Multimedia Design
- Industrial Technology Management
- **❖** Information Technology
- Mechanical Engineering Technology

Minors

- Applied Physics
- Environmental Technology
- Graphic and Multimedia Design
- Management Information Systems
- Mathematics
- Sustainability

Associate Degrees

- ❖ Apprentice Training: Industrial Trades
- **❖** Automotive Technology
- Civil Engineering Technology
- **&** Computer Information Systems
- ❖ Construction Technology: Management
- Electrical Engineering Technology
- Engineering Science
- General Technology
- **❖** HVAC Engineering Technology
- **❖** HVAC Trades
- Mechanical Engineering Technology

Certificates

 Electrical Construction & Maintenance Certificate