This map and the building descriptions on the reverse side will guide you through a walking tour of our Syracuse campus. The campus is on a hill with Walters Hall at the top and Centennial Hall residence hall at the bottom. Handicapped parking approval can be obtained by calling ESF University Police at the number below.

**University Police (315) 470-6667**

**Handicapped parking lots**
- Baker Laboratory – P20
- Bray Hall – P1 or P2
- Gateway Center – P7 or P8
- Illick Hall – P9
- Jahn Laboratory – P20
- Marshall Hall – P8
- Moon Library – P3, P4 or P9
- Stadium Place parking lot – P22
- Physical Plant – P20
- Walters Hall – P1 or P12

**Key**
- University Police department
- Wheelchair access
- Blue Light help phones
- Visitor parking spaces
- Crosswalks

*Not open to the public during COVID health and safety accommodations
Walters Hall is home to the Chemical Engineering department. The additions of solar panels, photovoltaic cells, and a green roof demonstrate the building’s environmental adaptability. A fully-functioning paper mill allows Paper Engineering students to design and produce their own paper products. Bioprocess Engineering and Renewable Materials Science majors can also take advantage of the Wastewater Treatment Lab and the Fermentation Lab.

ESF Students originally moved the entire college from its original location on the SU campus to their new home in Bray Hall in 1917. As the administrative heart of campus, you can easily locate offices like Financial Aid, Counseling Services, and University Police. It also houses the Sustainable Resources Management department and its faculty members. Within Bray, students often find themselves in Test Files where old exams and assignments are used to study for future exams.

Illick Hall, home to the Environmental Biology department, features seven beautiful, glass greenhouses on the roof. They are used for both educational and research purposes and offer volunteer/work opportunities to those who are interested in learning how to care for various plant species. As the main biology building, you will find several large herbariums, an aquatics lab, an entomology collection, and numerous educational labs and classrooms.

Marshall Hall is home to the Landscape Architecture and Environmental Studies departments. Marshall Hall is currently under renovation and when it reopens in 2022 will feature state-of-art facilities, high energy efficiency, and much improved access. During the renovation, the Department of Landscape Architecture has relocated to ‘The Harrison Studio’, an historic building in downtown Syracuse which provides generous studio space, computer and fabrication labs.

Take a minute to look at the research projects on display around the entrance! Along the walkway made of permeable pavement, you’ll find prototypes of the Willow Biomass Project, the American Chestnut Project, and clones of the Robin Hood Oak Tree. The library itself is one of the most complete forestry libraries in the world. There are several offices and services offered like the Writing Resource Center, the Public Speaking Lab, the Math Clinic, and the Quiet Study Room.

The newest building on ESF’s campus, the LEED Platinum-certified Gateway Center is the hub of campus. Our Trailhead Café and ESF Bookstore are located on the first floor. Grab a bite to eat and shop for ESF swag and maple syrup, produced at our very own Heiberg Forest! You’ll find sustainable features throughout the building like our Combined Heat and Power Plant, rain gardens, and the green roof located on the second floor.

Jahn Laboratory is the high-tech home for ESF’s world-renowned Chemistry department. Inside, you’ll notice that the building lacks classroom space. That’s because our faculty wanted to create an interactive space that encourages collaboration and hands-on learning. The building is chock full of technologies including a polymer processing lab, a computational chemistry lab, and nuclear magnetic resonance instruments.

Baker Laboratory is home to Environmental Resources Engineering, Environmental Science, and Construction Management. Fully renovated in 2008, the LEED Silver-certified structure is considered a ‘recycled building’, having been stripped down to its 1950’s support structure and rebuilt using green technology & materials. Like other academic building on campus, you can find high-tech facilities such as the Wood Products Engineering Lab, the Hydrology Lab, and the Engineering Design Lab.

ESF students’ home-away-from-home, Centennial Hall (Centen) is a LEED Gold-certified residence hall housing 549 students. Each student is provided with an extra-long twin bed, two dressers, a desk and chair, and a closet. Each room also comes with its own minifridge and microwave, private bathroom, and individual thermostat. First-year students required to live on campus (unless they commute from home) many choose to stay on campus and live in the student apartments or suites located in the upperclassmen halls.