# Campus Map

l'An





### Mellor Building - #1 Women's Center President's Office Academic Affairs Student Affairs

**Business Office** General Education Classrooms



# Hartzell Building -#14

Career Services Counseling & Disability Services Financial Aid Admissions Registrar



#### Kreider Building - #2 1<sup>st</sup> Floor

Electrical Technology (2<sup>nd</sup> Year) Electro Mechanical Technology

2<sup>nd</sup> Floor

Electronic Engineering Technology Computer & Network Systems Admin.

Woolworth Building - #4 Plumbing Technology



## Snyder Building - #5 Automotive Technology Cabinetmaking and Wood Technology

Carpentry Technology Collision Repair Technology Electrical Technology (1<sup>st</sup> Year)

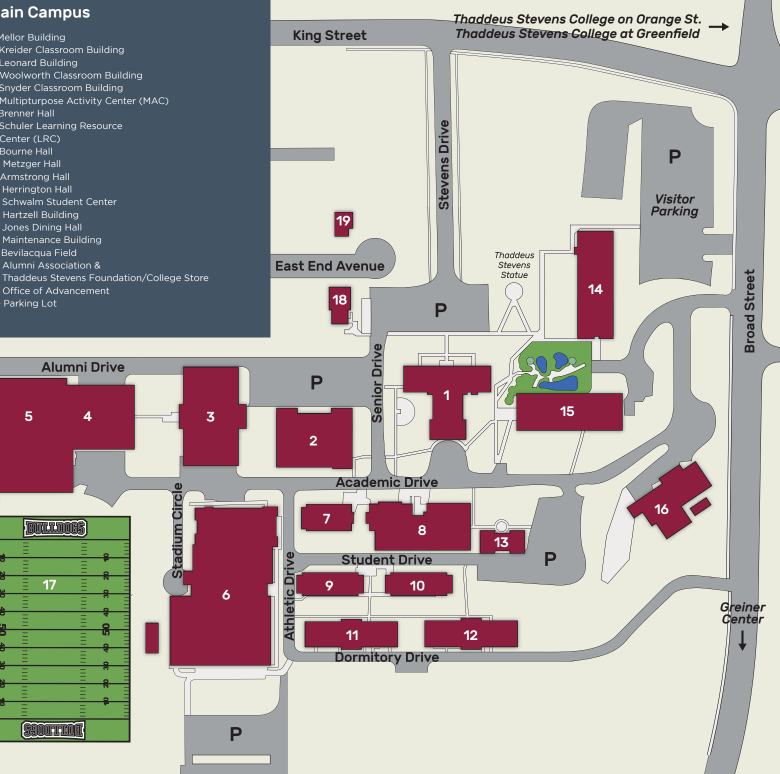
### Main Campus

1. Mellor Building 2. Kreider Classroom Building 3. Leonard Building 4. Woolworth Classroom Building 5. Snyder Classroom Building 6. Multipturpose Activity Center (MAC) 7. Brenner Hall 8. Schuler Learning Resource Center (LRC) 9. Bourne Hall 10. Metzger Hall 11. Armstrong Hall 12. Herrington Hall 13. Schwalm Student Center 14. Hartzell Building 15. Jones Dining Hall 16. Maintenance Building 17. Bevilacqua Field 18. Alumni Association &

- 19. Office of Advancement
- P Parking Lot

5

17



# **Additional Locations**



### **Greiner Advanced Manufacturing Center** 599 Chesapeake Street

Computer Integrated Machining Heating, Ventilation, Air Conditioning/Refrigeration Metals Fabrication and Welding Technology



### Thaddeus Stevens College on Orange St. 1100 East Orange Street

Lower Level

Electrical Construction & Maintenance Metalcasting Technology & Manufacturing Management Residential Remodeling Technology

### Lobby Level

Business Administration

Graphic Communications and Printing Technology

### 1st Floor

Architectural Technology

Engineering CAD

Mechanical Engineering Technology

- Dorms
- 2<sup>nd</sup> Floor
- Dorms
- 3<sup>rd</sup> Floor

Dorms

4<sup>th</sup> Floor

Water and Environmental Technology



### Thaddeus Stevens College at Greenfield

1812 Colonial Village Lane

Computer Software Engineering Technology Masonry Construction Technology Welding Technology