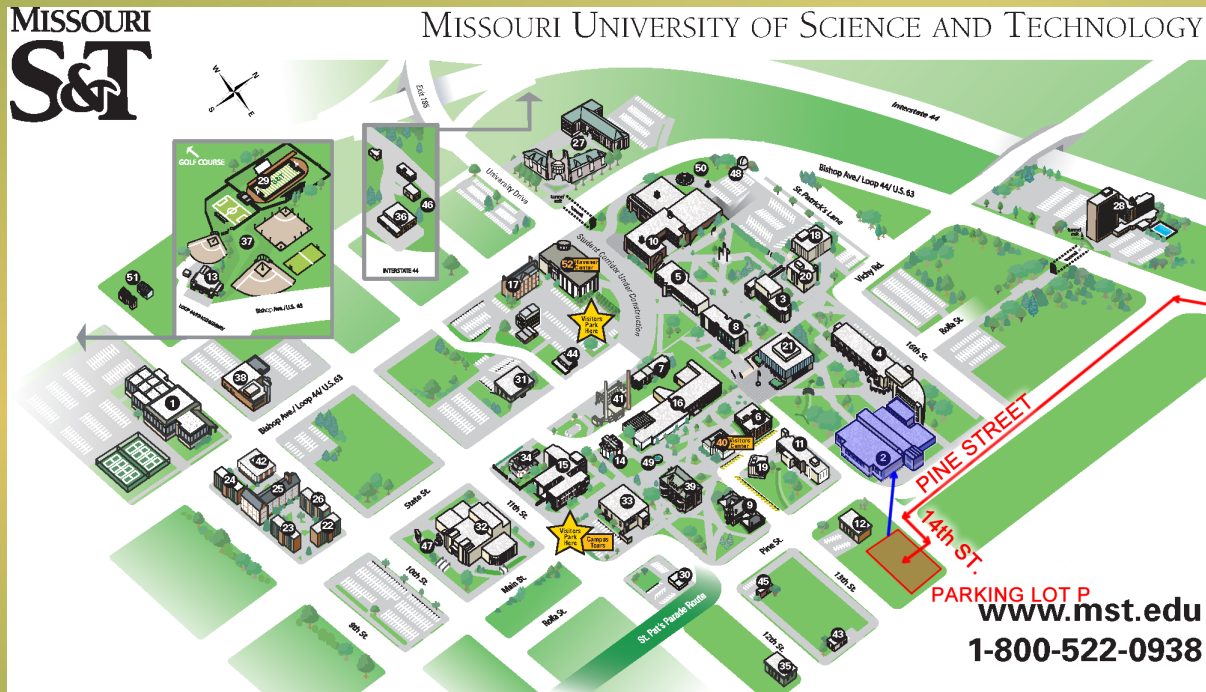


BUTLER-CARLTON CIVIL ENGINEERING BUILDING

TLT
Teaching &
Learning
Technology
2012



CLASSROOMS/LABS

1. Gale Bullman Multi-Purpose Bldg./ Student Recreation Center
2. **Butler-Carlton CE Bldg.**
3. Computer Science
4. Emerson Hall/Electrical and Computer Engineering
5. Engineering Management
6. Fulton Hall
7. Harris Hall/ROTC
8. Humanities and Social Sciences Bldg.
9. Interdisciplinary Engineering Bldg. (IDE)
10. McKusick Hall
11. Physics
12. Pine Street Bldg.

RESEARCH SUPPORT FACILITIES

13. Rock Mechanics
14. Rolla Bldg./Math
15. Schrenk Hall/Chemistry, Chemical and Biological Eng., Biological Sciences
16. Toomey Hall/Mechanical and Aerospace Eng.
17. Bureau of Mines
18. Engineering Research Lab
19. MSTR
20. Straumanis Hall (Materials Research Center)
21. Curtis Laws Wilson Library

RESIDENCE HALLS

22. Altman Hall
23. Farrar Hall
24. Holtman Hall
25. Kelly Hall
26. McAnerney Hall
27. Residential College
28. Thomas Jefferson Hall
29. Allgood-Bailey Stadium
30. Campus Housing and Dining (Residential Life)
31. Campus Support Facility

CAMPUS AND STUDENT SUPPORT

32. Castleman Hall
33. Centennial Hall (formerly University Center)
34. Chancellor's Residence
35. Custodial and Landscaping Services
36. General Services*
37. Golf Course/Athletic Fields
38. Miner Recreation Center
39. Nowood Hall
40. Parker Hall (Administration Bldg.)
41. Power Plant
42. Ravi Cafeteria
43. Southwestern Bell Cultural Center
44. Student Design Competition Center
45. Student Health Services

CAMPUS LANDMARKS

46. F² Commons*
47. Millennium Arch
48. Observatory
49. The Puck
50. Stonehenge
51. Solar Village

STUDENT CENTER

52. Havener Center

* General Services and F² Commons are located across Interstate 44 on Facilities Avenue.

From St. Louis or Springfield

1. Take Interstate 44 to exit 186.
2. If traveling West on 44, turn left onto Highway 63/Bishop Ave. at the top of the ramp. If traveling East, turn right onto Highway 63/Bishop Ave.
3. Turn onto Pine Street.
4. Turn left onto 14th Street. Parking is available in Lot P, across from Butler-Carlton Civil Engineering.
5. Butler-Carlton Civil Engineering can be reached by crossing Pine Street on foot. It is the large building on the right.