

- > Home
- > News
- + Projects
- + Schedules
- + Slide Gallery
- Design Day
 - About
 - Awards
 - Booklet
 - Maps and Directions
 - Photo Gallery
 - Presentation Locations
 - Schedule
 - Sponsorships
- + Career Opportunities
- + Other Links
- + Archives
- > Contact Us

Parking Instructions

Design Day is held in the Engineering Building.

Look at this [campus map](#).

The Engineering Building is located on the corner of Red Cedar Road and South Shaw Lane, which is at coordinates (E, 12.5).

A parking permit is required; without one you will be ticketed (with a real ticket).

Contact Debbie Kruch [email](#) or by phone (517-353-1679) to obtain a parking permit.

You can park (with your parking pass) in Lot #43, which is at coordinates (E, 13) on the campus map. You enter the lot from Farm Lane just south of Shaw Lane and north of Wilson Road.

Lot #43 is behind the MSU Dairy Store. It's a small lot but there should be plenty of parking available at 7:00am when you arrive.

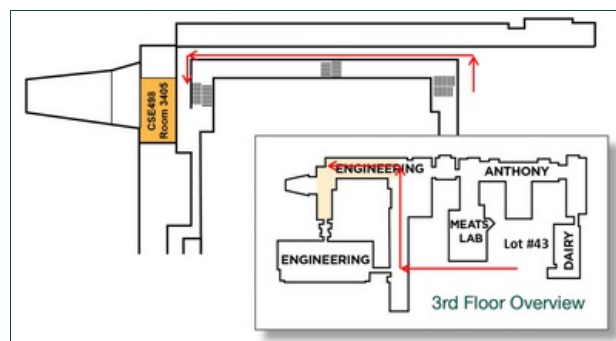
After you park, walk west between the Meat Labs and Trout Food Science to the Engineering Building.

Look at the cutout below from the [campus map](#). Click on it to view a larger version.



When you enter the Engineering Building, go up the stairs to the third floor. Walk north to the main east-west hallway that is parallel to South Shaw Lane. Turn left and walk west. Go to the end of the hallway, passing the Capstone Lab, and turn left. You'll see signs for CSE Design Day presentations.

Look at the drawing below. Click on it for a larger view.



If for some reason, you cannot park in Lot #43, you can park (with your parking pass) in Ramp #5 on the corner of Red Cedar Road and Trowbridge Road, which is at coordinates (F, 12) on the campus map. Then just walk two blocks north to the Engineering Building.

Look at the cutout below from the [campus map](#). Click on it to view a larger version.



[Home](#) | [Site Map](#) | [News](#) | [Project Sponsorship](#) | [Maps and Directions](#) | [Contact Us](#)

[Department of Computer Science and Engineering](#)

MICHIGAN STATE
UNIVERSITY