



TEAM DAEDALUS

UNIVERSITY OF HOUSTON SENIOR DESIGN PROJECT



UH Senior Design Project Team Daedalus

A presentation from the UH College of Technology Senior Design project, Team Daedalus. The goal of the team is to build a car for the Shell Eco-Marathon Urban Concept competition. They will showcase their design, demonstrate the fuel cell they are using and show the current progress of the vehicle

Team Daedalus website - <http://cot-linux.tech.uh.edu/~bdgibbon/index.html>

Members and non-members welcome

Institution of
**MECHANICAL
ENGINEERS**

Feb 27 2013, 19:00

University of Houston Main Campus
College of Technology Building T1
Room T101

Please RSVP at <http://nearyou.imeche.org/nearyou/The-Americas/USA/Texas> or email texaschair@imechenetwork.org

Driving Directions from I-45:

Take 45 south to the Cullen blvd. exit. (Located between I-10 and 610 South). Head east on Cullen, at the first light (Elgin St.) take a left. Go down to the next light and take a right into UH entrance 18. Follow the road as it takes a right and then take the first right into the parking lot. Metered parking is circled on the map in orange, and free visitor parking is in purple. For those with disabilities there is parking available (Follow the blue arrows.)

Walking Directions:

Head towards the green star posted on the map, following the green arrows. You will walk between the architectural college and the art college. Looking straight ahead you will see the college of technology building T2, and directly behind it is the T1 building where we will meet in room T101. Signs to help direct you will be posted along the path.

