

GM is coming to recruit at the MIT career fair this month. We are looking for graduate student interns as well as new graduate permanent hires in the areas below:

- * Electrical Energy Storage, Hydrogen Storage, Catalyst Technology, Engine and Emission Controls, Biomaterials, Analytical Chemistry, Fuel and Lubricant Chemistry, Manufacturing Emissions
- * Fuel Cell Systems Engineer, Controls Algorithm Engineer, Development and Test Engineer, Thermal Design and Release Engineer
- * Friction Stir Welding, Hydrogen Storage, Protection Coatings
- * Manufacturing Plant Floor Systems and Controls, Virtual Manufacturing/Smart Assembly, Robotics, Enterprises Analytics, Technical Cost Modeling, Inherently Safe Robots, Nonlinear Demand Modeling
- * Powertrain Transmission, Valvetrain, Hybrids, Combustion Analysis, Engine Trans Control
- * Artificial Intelligence and Statistical Methods for Decision Support, Data Mining,
- * Human Machine Interface, Sheet Metal Wrinkling Prediction, Smart Materials.

Please help us forward this information to students that may be interested in GM R&D, or other faculty members that may have students interested in the above areas. The students can either contact me directly, or come out to one of our events listed below. In addition, I will be giving a brief overview of GM R&D at the Info Session on 9/17.

GM Information Session

Date: Wed, Sept. 17
Time: 5:30-6:30pm
Place: Room 5-134
Food: Pizza, snacks & drinks provided
Topic: Representatives and MIT alums from GM will share what is new and changing at GM, what work and life at GM is like, and allow plenty of time for open questions and discussion.

GM at MIT Career Fair

Date: Thu, Sept. 18
Time: 11am-6pm
Place: Main floor, Johnson Athletic Center
Food: Come by for a special GM-related snack...

GM Vehicle Display

Date: Fri, Sept. 19
Time: 9am-4pm
Place: Outside, in front of Stratton Student Center
Topic: GM representatives will be showing off some of GM's latest vehicles and innovative technologies, and also be available to answer questions about openings and working at GM.

Resumes will be welcome particularly at the Career Fair, but we'll also be happy to accept them at any of these three events.