

Student Engineer Day Tuesday, March 7, 2017

ENGINEERS NEEDED!

SAE Detroit Section's **annual Student Engineer Day will take place on Tuesday, March 7, 2017**. This is a great opportunity for student engineers to spend a day in the "real world" within the inner circles of the automotive industry. This is an opportunity to meet future leaders, while providing a positive atmosphere that could lead to a future career for them in the automotive industry. Although this annual event is a great experience for the student engineer, it can also be a meaningful occasion for the professional.

Compliments of the Lewis E. Fleuelling Student Fund, you and your student(s) are invited to attend the SAE Detroit Section Vehicle Event featuring the Chevrolet Bolt EV Vehicle Event that evening at the San Marino Club in Troy that evening from 5:30-8:30 p.m. To reserve tickets, contact [Roxanne Loeffler](#) or call (248) 324-4445 ext. 3 by **Wednesday, February 15, 2017**. Seating is limited.

Registration forms are due by **Wednesday, February 15, 2017**. Confirmations of student/engineer placement will be emailed one week prior to the event.

Recommendations for the day:

- Start with a brief tour of your facility and introductions, including upper and senior management
- Provide a broad spectrum of technical exposure and include hands-on opportunities
- During lunch, include technical colleagues from non-scheduled areas when practical and/or representatives from interfacing disciplines (i.e. purchasing, accounting, marketing)
- Introduce as many aspects of your on-site technical activities as possible. Include activities involving components, test equipment, prototypes, design concepts, etc. whenever possible
- Take photos of the student's visit - a memento for you and the student
- Attend the Chevrolet Bolt EV Vehicle Event that evening at the San Marino Club in Troy that evening from 5:30-8:30 p.m.
- A shorter day may be necessary due to prior commitments

If you have any questions, please email roxanne.loeffler@sae-detroit.org or call (248) 324-4445 ext. 3.