



The Bernard M. Gordon-MIT Engineering Leadership Program

Join the Coalition That's Building Tomorrow's Engineering Leaders



BERNARD M. GORDON MIT Engineering Leadership PROGRAM

The Gordon-MIT Engineering Leadership Program selects extremely motivated engineering undergraduate students with deep engineering knowledge and skills, and provides a challenging and supportive environment in which they develop the additional skills that will prepare them to be highly effective leaders of engineering teams.

Educating tomorrow's engineering leaders demands a new approach that encompasses the student's professional, personal and leadership development, complementing the strong technical fundamentals of a traditional MIT education.

The Gordon-MIT Engineering Leadership Program develops the character of outstanding MIT undergraduate engineering students through a challenging program that includes experiential learning, immersion in authentic leadership positions and intensive self- and peer-evaluations.

For an exclusive group of 20-30 Gordon Engineering Leaders, the Program is an intensely personalized leadership development program featuring a high degree of interaction with industry leaders, faculty and fellow students. For other MIT engineering Juniors and Seniors committed to honing their engineering leadership skills, the Gordon Engineer track also provides authentic and unparalleled leadership experiences. Through:

- ***Project-based learning***
- ***Hands-on product development***
- ***Student-led Engineering Leadership Labs***
- ***Authentic leadership challenges and exercises***
- ***Extensive interaction with industry leaders (including the Program's unique InternshipPlus opportunities and mentorships)***

The Program provides mutually beneficial opportunities for industry—to support, promote, enrich and sustain MIT's efforts to develop engineering leaders—and to interact with a select group of MIT's most promising engineering students.

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Industry Advisory Board

The Industry Advisory Board is a select group of engineering industry leaders who meet (at least) quarterly to provide critical guidance to program faculty and staff, define/assist with industry projects, and mentor Gordon Engineering Leadership candidates. Current IAB members include:

- Vanu Bose, Vanu, Inc.
- Javier de Luis, Aurora Flight Systems
- Bernard M. Gordon, Neurologica (formerly of Analogic)
- Paul Kassabian, Gumpertz & Heger
- Jared Judson, IDEO
- Sorin Marcovici, Analogic
- Rodney Miller, Florida Power & Light
- Simon Pitts, Ford
- Dan Riccio, Apple
- Victor Tang, IBM
- Tony Adkins, BP
- Bill Warner, Wildfire Networks
- Peter Zeeb, Geosyntech

As the ultimate customer for the students MIT graduates, you can support the Program in many different ways:

- **Mentor Gordon Engineering Leadership students: Guide students during their Junior and Senior years at MIT**
- **Host a Gordon Engineering Leader intern at your workplace**
- **Serve on the IAB or as a guest speaker/presenter**
- **Network the Program among your peers and colleagues**
- **Invest in the Program financially**

For more information about the Gordon-MIT Engineering Leadership Program, please visit <http://web.mit.edu/gordonelp/>

To join the coalition that's building tomorrow's engineering leaders, contact Program Executive Director Leo McGonagle at 617-253-4867.