Want to Host an MIT Intern?

Offer an InternshipPlus Experience to a Gordon Engineering Leader!

The Gordon-MIT Engineering Leadership Program responds to the future needs of our engineering industry by transforming a select group of highly motivated MIT undergraduate engineering students into tomorrow’s engineering leaders—thereby addressing critical needs expressed by national leaders, industry and other key stakeholders.

Gordon Engineering Leaders (GELs) are immersed in a multi-year intensive combination of “real-life” project-based learning experiences and academic subjects along with a unique “InternshipPlus” experience between the summer of their junior and senior years.

Why an InternshipPlus?

As an engineering industry leader, you understand that the future of your business—indeed, the future of U.S. engineering primacy—depends on preparing for the workforce young engineers who are not just technically superior but who can also work effectively, efficiently, and productively within multi-disciplinary teams.

As an InternshipPlus host, you will craft a position that challenges the GEL, and give critical performance feedback, with mid-term and final report reviews.

An InternshipPlus identifies and connects GELs with key stakeholders in your organization who would benefit from this interaction to expand the GELs’ responsibilities and experience.

An InternshipPlus gives your company the opportunity to help develop and potentially hire permanently an employee who has both the technical expertise and the character to be an engineering leader in your company.

For students, an InternshipPlus goes beyond an ordinary internship. It offers undergraduates in the program expanded opportunities and experience, enabling them to assist or lead an engineering project.

During their InternshipPlus, GELs are challenged to understand how engineering leadership contributes to and influences your organizational culture.

“I’m involved in the Gordon-MIT Engineering Leadership Program because I want to ensure MIT engineering undergraduates get these skills before they enter the workforce — so they're ready from Day One to be key members of engineering product development teams.”

—VANU BOSE ’99, PRESIDENT AND CEO, VANU, INC.

Contact the Gordon-MIT Engineering Leadership Program today for more information about how to design and start your company’s unique InternshipPlus experience.

gelp.mit.edu

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