



You've succeeded at engineering, now excel as a leader.

You know technology. Now it's time to take your career to the next level. Learn how to lead people, direct projects, and confidently manage cross-functional teams.

UC Irvine's Master's of Science in Engineering Management (MSEM) program can give you all of these skills.

This highly focused program integrates the extensive resources and networks of The Paul Merage School of Business and The Henry Samueli School of Engineering – two of Southern California's premier educational institutions.

Working together, these Schools provide the cutting-edge engineering skills and proven, real world business practices that engineers need to become effective leaders and industry innovators.

Empowered with this dual skill set, engineers are able to lead cross-functional teams and successfully bring innovative projects to market.

Take the next step. Contact us today and discover how UC Irvine's truly exceptional MSEM program can expand your opportunities and advance your career.

Two Top Rated Schools

The Paul Merage School of Business:

- #1 Full-time MBA job offers in the U.S. at 90 days from graduation – *Financial Times 2010*

- Highest MBA job offer rate in the country, with more MBA graduates accepting job offers within 90 days of graduation – *BusinessWeek 2009*

The Henry Samueli School of Engineering:

- The School, and many of its engineering disciplines, are ranked in the top 50 in the nation – *US News and World Report, 2011*

Enroll in UC Irvine's **Master's of Science in Engineering Management** and get a powerful, fully-integrated curriculum that features the best of two leading schools.

The Henry Samueli School of Engineering offers cutting-edge experimental facilities and a state-of-the-art computational infrastructure – all dedicated to Biomedical Engineering, Chemical Engineering and Materials Science, Civil and Environmental Engineering, Electrical Engineering and Computer Science, and Mechanical and Aerospace Engineering.

UC Irvine's Paul Merage School of Business is among the top 10% of all AACSB-accredited programs with world-class faculty, a strong alumni network and close individual and corporate relationships.

The program provides a personalized experience. Our classes concentrate on innovation and collaboration while preparing leaders in the areas of finance, marketing, operations and decisions technologies, and strategic planning. In addition, its six Centers of Excellence and its Corporate Partners program link students to projects and personal business contacts with companies like Allergan, Abbott Medical Optics, Boeing, Kingston Technologies, IBM, Sage, Toyota, Verizon Wireless and Wells Fargo – to name but a few.

With jointly designed curriculum created specifically for engineers, UC Irvine's MSEM offers a potent, unrivaled program that can take you to the top.

Contact us today for more information.

Get With The Program

UC Irvine's MSEM program is designed to be completed in one full-time year, with a minimum of 17 courses (minimum 45 units) beyond a BS in engineering or an allied field. For a complete overview of the program please see:

www.eng.uci.edu/grad/programs/em

Applications accepted on a rolling basis through July 1, 2012.

For more information, contact:

Graduate Student Affairs
The Henry Samueli School of Engineering
305 Rockwell Engineering Center
Irvine, CA 92697-2710
949-824-4334
gradengr@uci.edu

Connect



[ucirvineMBA](#), [ucirvineengineering](#)



[UCIrvine_MBA](#), [uciengineering](#)



[linkedin.com/company/2081551](https://www.linkedin.com/company/2081551), [linkedin.com/in/ucirvineengineering](https://www.linkedin.com/in/ucirvineengineering)

"I currently serve as a member of the Dean's Board Of Directors Executive Committee, Dean's Board of Business and Engineering and Chairman of the UC Irvine Foundation.

As such, I have no doubt that the UC Irvine Master's of Science in Engineering Management degree program will become one of the most prominent programs of its kind."

Jim Mazzo
President
Abbott Medical Optics