

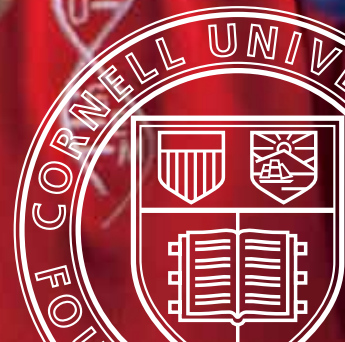
SPRING  
10

# ENIG

CORNELL ENGINEERING

MAGAZINE

**LIVING  
MACHINES:  
GENETICALLY  
ENGINEERING  
SOLUTIONS TO WIN**





“The M.Eng. degree at Cornell is a unique and wonderful opportunity because it can be done anywhere around the world with access to the Internet. This option has given me flexibility around my work schedule and travel, yet does not sacrifice the quality of execution or caliber of education.”

— John Mar, Deputy Program Manager, Ballistic Missile Defense, Lockheed Martin

# ENG

CORNELL ENGINEERING



## EARN A CORNELL M.ENG. IN SYSTEMS ENGINEERING *online.*

Demand for systems engineers is soaring. What was once a niche job has become commonplace, from medical device makers to automobile manufacturers.

The Cornell Systems Engineering Master of Engineering program reveals the systems engineering process throughout an organization. Our students learn to better design—and manage—complex systems that evolve throughout a life cycle. They become engineering professionals capable of making trade-off decisions in high-risk environments and creating globally optimized integrated solutions.

“Cornell’s program is an important way for our engineers to further develop their skills and knowledge. The learning they bring back ultimately improves the quality, creativity, and competitiveness of Applied Materials’ products and services.”

— Liang Y. Chen, Corporate VP and GM, Alternative Energy Products Group, Applied Materials

[www.systemseng.cornell.edu](http://www.systemseng.cornell.edu)