

CORNELL SYSTEMS engineering

MASTERING COMPLEXITY



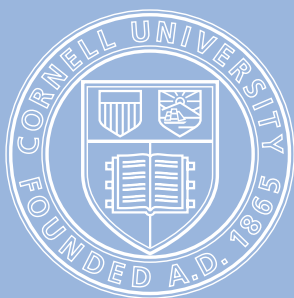
Master of Engineering in Systems

*Learn how multiple
engineering disciplines connect
and how complex systems
come together.*

Earn your masters degree in two semesters
that will include courses and a team project.

Gain a thorough understanding of how social, behavioral, financial, and technical factors—
such as

**systems design and analysis, systems and technology integration,
systems engineering management,
and marketplace and economic forces**
—can influence the decisions you make as an engineer.



Cornell University



degree requirements

30 credit hours

- 10 credits of core courses
- a 6 to 8 credit team project
- 12 to 14 credits of electives

For more information;
Systems Engineering Program
Cornell University
206 Rhodes Hall
Ithaca, NY 14853-3801
t. 607 254-8998
e. systemseng@cornell.edu