Our Vision | The Michigan State University College of Engineering will be recognized as the fastest rising College of Engineering in the nation.

EDUCATION

The MSU College of Engineering will develop innovative methods to provide education to more than 8,000 students.

WITHIN FIVE YEARS
- Resources will be directed to ensure quality across a range of knowledge delivery methods, with a focus on experiential learning
- Women in Engineering will comprise 25% of the undergraduate student body
- Underrepresented minorities will comprise 13% of the undergraduate student body

TEN-YEAR GOALS
- One in five students at MSU will be Engineering
- Graduate programs will produce 200 PhD candidates/year

INNOVATION

The MSU College of Engineering will grow an expanded and diverse research portfolio in areas of global significance.

WITHIN FIVE YEARS
- Faculty expansion will target emerging areas of research with high potential impact
- Research funding per capita will increase to $400K/year through both traditional funding lines and stronger ties with industrial partners

TEN-YEAR GOALS
- The College will produce $100M+ in research annually
- The College will comprise a faculty of 250+ members with commensurate staff growth
- 15% of faculty will be recognized nationally/internationally with distinction

ENTREPRENEURSHIP

The MSU College of Engineering will embed a culture of entrepreneurship in all activities.

WITHIN FIVE YEARS
- The college will be an engine for economic development with an emphasis on conducting research that catalyzes economic growth and prepares students for entrepreneurial ventures
- Advancement activities will exceed the $80M success of the Empower Extraordinary campaign
- A clear expectation that performance will continually improve based on balancing quantity, quality, and efficiency

TEN-YEAR GOALS
- Each department will have at least one sub-discipline that is clearly recognized among the top five in the nation
- A new Engineering II building will be open for business

EDUCATION FOR CAREER SUCCESS

A world-class education that produces career-ready graduates, developing the next generation of engineering leaders

RESEARCH FOR EXTRAORDINARY IMPACT

A growing and diverse research portfolio in areas of global impact and innovation

A DIVERSE AND INCLUSIVE CULTURE

A welcoming culture of excellence that supports the needs of students, faculty, and staff members of all backgrounds

ADVANCEMENT SUPPORTING TRANSFORMATIVE GROWTH

Strengthened endowment support for our academic mission

HIGH PERFORMANCE OPERATIONS

Responsible stewardship focused on the strategic investment and deployment of our financial, human, and infrastructure resources