DRIVING TOMORROW
Our ten-year plan to lead and innovate

Senior Vice President for Academic Affairs and Provost
Karen Hanson
DRIVING TOMORROW

Marc Hillmyer—Distinguished McKnight University Professor & McKnight Presidential Chair of Chemistry, CSE
Sarah Hobbie—Distinguished University Teaching Professor of Ecology, Evolution, & Behavior, CBS
Joe Soss—Cowles Professor for Study of Public Service, HHH
Rebecca Ropers-Huilman—Vice Provost for Faculty & Academic Affairs; Professor of Higher Education, CEHD
HOW WE GOT HERE
OUR FIVE GRAND CHALLENGES
FIVE GRAND CHALLENGES

Feeding the world sustainably
FIVE GRAND CHALLENGES

Feeding the world sustainably

Advancing health through tailored solutions
FIVE GRAND CHALLENGES

Feeding the world sustainably

Advancing health through tailored solutions

Fostering just and equitable communities
FIVE GRAND CHALLENGES

Feeding the world sustainably

Advancing health through tailored solutions

Fostering just and equitable communities

Enhancing individual and community capacity for a changing world
FIVE GRAND CHALLENGES

Feeding the world sustainably
Advancing health through tailored solutions
Fostering just and equitable communities
Enhancing individual and community capacity for a changing world
Assuring clean water and sustainable ecosystems
Feeding the world sustainably
Advancing health through tailored solutions
Fostering just and equitable communities
Enhancing individual and community capacity for a changing world
Assuring clean water and sustainable ecosystems
LOOKING AHEAD
FIVE GRAND CHALLENGES

Feeding the world sustainably

Advancing health through tailored solutions

Fostering just and equitable communities

Enhancing individual and community capacity for a changing world

Assuring clean water and sustainable ecosystems
DRIVING TOMORROW
DRIVING TOMORROW
Our ten-year plan to lead and innovate