

# Study Team HHMI Driving Change — Equity in <u>STEM</u>



P. Guptasarma ("PG")

Professor

Project Director



Anique Ruiz
WiscAMP STEMInspire Program
Manager



Kelly Kohlmetz
Senior Lecturer
Math Literacy
Pathway
Coordinator

HHMI / Science Education / Programs / Driving Change

## **Driving Change**

The goal of Driving Change is to effect genuine and lasting culture change on research university campuses so that undergraduate students from all backgrounds, particularly those who belong to historically excluded groups, will excel in STEM and graduate from college well prepared to pursue advanced degrees and eventually assume leadership roles in STEM.





Develop activities that provide support for student success in STEM

Convene a learning community of Driving Change institutions



Create a more inclusive STEM learning environment

#### Who and What

- **STEM:** Science, Technology, Engineering and Mathematics. For this HHMI study, it includes Natural Sciences, Engineering, Health Sciences, Public Health, Freshwater Sciences, Nursing, Science Education, General Studies, Data Sciences, Atmospheric Sciences, and other areas at UWM.
- For the purposes of this study, *historically excluded groups* includes racial, ethnic, and other underrepresented groups in the sciences, including persons with disabilities.

### Your thoughts

Let us know your thoughts and suggestions at this survey:

https://milwaukee.qualtrics.com/jfe/form/SV 5nbz2BsoaQKUGdE

Contact us at:

hhmi-drivingchange@uwm.edu

More info on HHMI - Driving Change:

https://www.hhmi.org/science-education/programs/driving-change#Learning Community

# Please respond to our survey! Examples of questions

How do we, at UWM, handle students who express an interest in pursuing a STEM degree but might be considered "underprepared"?	

### More examples of questions on the survey

In your experience/opinion, what role does advising play in helping students to select their major?	0
In your experience/opinion, what factors determine if a student is well-prepare pursue a STEM major?	∍d to
Are students, from historically excluded groups, entering UWM relatively well-prepared to major in a STEM discipline? Why or why not?	-

#### Take the Survey here

https://milwaukee.qualtrics.com/jfe/form/SV 5nbz2BsoaQKUGdE

Contact the Study Team at

hhmi-drivingchange@uwm.edu