

Mentorship Matters: Development of a Framework of Mentoring Activities that Impact STEM Undergraduate Student Professional Formation

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Hi, I'm Kass!

I'm a fourth-year Engineering Education PhD student at the University of Florida. My dissertation study explores how STEM undergraduate students construct their STEM identity and develop professionally through mentorship experiences. You can learn more about my work by [watching this video](#) or [visiting my website](#). I am actively recruiting participants, so please consider signing-up!

Participants will:

- Complete three brief Qualtrics surveys throughout their mentoring experience (10-15 min. each)
- Complete one Zoom interview after their mentoring experience (30-45 min.)

If you are...

- ☐ An undergraduate student,
- ☐ Pursuing a STEM degree at a US institution,
- ☐ Involved in a mentorship program, *and*
- ☐ Aged 18 or older

...you are eligible to participate!

Disclaimer:

This is not a placement program. This study is IRB-exempt (protocol #ET00047319).

SIGN-UP TO PARTICIPATE!

Scan the QR code below or go to <https://go.ufl.edu/mentorshipmatters>



Questions, comments, or concerns? Reach out to Kass Fernandez at kfernandez1@ufl.edu or Dr. Nancy Ruzycki at nruzycki@mse.ufl.edu.

ENGAGED QUALITY INSTRUCTION THROUGH PROFESSIONAL DEVELOPMENT

EQUIPD