







MENTORING 101: From Introduction to Implementation

Mentoring experience is becoming increasingly important for PhDs, whether pursuing a career in academia or industry. Yet, PhD students and postdocs, particularly in the fields of Science, Technology, Engineering and Mathematics (STEM), receive little to no mentoring training and often rely on their experience as mentees to determine the type of mentors they will become. If you want to be a good mentor - where do you start?

Please join the Professors for the Future sponsored workshop series **MENTORING 101: From Introduction to Implementation!** This series will cover topics adapted from the Entering Mentoring text and the UW ICTR that are integral in the building of successful STEM mentoring relationships including workshops, as well as advice from a panel of successful experienced mentors.

Please attend any/all of the workshops!

The successful completion of 4/5 workshops
will result in a certificate for the attendee!

RSVP (for each workshop) at the links provided \rightarrow





Mentoring 101 Workshop Series:

Introduction to Mentoring

Thursday, April 4th 2019 12:10 – 1 pm DeCarli Room (2nd floor <u>MU</u>) tinyurl.com/mentoring101w1

Selection and Alignment

Thursday, April 11th 2019 12:10 – 1 pm DeCarli Room (2nd floor <u>MU</u>) tinyurl.com/mentoring101w2

Cultivation and Closure

Thursday, April 18th 2019 12:10 – 1 pm DeCarli Room (2nd floor <u>MU</u>) tinyurl.com/mentoring101w3

Experienced Mentor Panel

Thursday, April 25th 2019 12:10 – 1 pm DeCarli Room (2nd floor <u>MU</u>) tinyurl.com/mentoring101w4

Communicating your Mentoring Philosophy

Thursday, May 2nd 2019 12:10 – 1 pm Fielder Room (2nd floor <u>MU</u>) tinyurl.com/mentoring101w5