Record of Teaching Development Activities



Mansi Sood Electrical & Computer Engineering

Future Faculty Program Status: Program requirements have been met

Seminars

Attend at least eight seminars overall. If you began the program prior to July 1st 2023, at least four must be core seminars; otherwise, at least two must be focused on DEIB.

GUSIO: Working Well One on One with Students (Online Module) [Async, 2022] tagged:

GUSIO: Creating a Welcoming and Supportive Climate from Day One (Online Module) [Async, 2022] tagged:

GUSIO: Conducting Productive and Engaging Discussions (Zoom) [Aug 27, 2020] taggeda:

Helping Students Develop Mastery and Critical Thinking [Apr 06, 2021] taggeda:

Course and Syllabus Design [Apr 14, 2021] taggeda:

Planning and Delivering Effective Lectures [Apr 29, 2021] taggeda:

Teaching Inclusively: Centering DEI in Course Design [Jun 15, 2021] taggeda:

Designing Effective Assessments: Multiple-Choice Questions [Jun 17, 2021] taggeda:

Workshops and Other Programming

Optional. Not required for program completion.

Microteaching Workshop [Oct 27, 2021]

Projects

This record documents activities with the Eberly Center for Teaching Excellence & Educational Innovation

Record of Teaching Development Activities



Mansi Sood Electrical & Computer Engineering

Requirements: Design a syllabus for a university-level course in your discipline and write a statement of teaching philosophy.

Course & Syllabus Design Project [Dec 08, 2023]

Course: Advanced Probability & Statistics for Engineers

Teaching Statement Project [Dec 08, 2023]

Teaching Feedback Consultations

Requirement: Complete two teaching feedback consultations. At least one must be a teaching observation. The other may be any of the following: 1) teaching observation, 2) early course feedback focus group, 3) microteaching workshop + video review, and 4) a lesson plan review.

Microteaching Video Consultation [Oct 27, 2021]

Teaching Observation [Nov 02, 2022]

Course: 18-755: Networks in the Real World

Teaching Observation [Feb 27, 2023]

Course: 18-655: Advanced Probability & Statistics for Engineers

Other Activities and Consultations

Not required for program completion. Record of the original program overview and any other activities or consultations not included in the Future Faculty Program.

FFP Overview [Sep 11, 2020]

This record documents activities with the Eberly Center for Teaching Excellence & Educational Innovation