

M I Z Z O U

PREPARING FUTURE FACULTY – FACULTY DIVERSITY POSTDOCTORAL PROGRAM

The Department of Industrial and Manufacturing Systems Engineering welcomes applications for the University of Missouri's Preparing Future Faculty – Faculty Diversity (PFFFD) Postdoctoral Program. This program develops scholars for a faculty career.

PROGRAM OVERVIEW

The PFFFD program is designed to promote faculty diversity by developing scholars for tenure-track faculty positions at the University of Missouri and elsewhere. Applicants should demonstrate how they can contribute to faculty diversity, such as through membership in a group that is historically underrepresented or underserved or through other training and experience.

The fellowships are typically for two years, during which time the postdocs focus on further developing their independent research programs and participating in professional development activities that integrate and expose them to the faculty experience, including the opportunity to teach during the fellowship.

The postdoctoral stipend is \$75,000 per year plus University benefits and professional development funds.

To be eligible for this program, applicants must have completed their doctoral (or terminal) degree or expect to complete their degree by July 1, 2023.

INDUSTRIAL & MANUFACTURING SYSTEMS ENGINEERING

The Department of Industrial and Manufacturing Systems Engineering (IMSE) at the Mizzou is seeking Postdoctoral Researchers that have strength in human factors, optimization / data analytics applied to healthcare systems or logistics, or advanced manufacturing to complement our current faculty.

Mizzou IMSE has a highly productive faculty that conduct a wide range of interdisciplinary and collaborative research which is uniquely facilitated by the broad range of academic disciplines at Mizzou.

CALL FOR APPLICATIONS

The 2023 Call for Applications is now released, and the applications are due September 30, 2022. Use the QR Code to access the call.



Graduate School
University of Missouri