What is the Broader Impacts Network?
Funded by seed money from the Provost and the Vice Chancellor for Research and support from Mizzou Advantage, the Broader Impacts Network helps primary investigators navigate the broader impacts criterion for externally funded grants—particularly from NSF.

Goals of the Broader Impacts Network
§ Promote Broader Impacts Activities
§ Document Broader Impacts Activities
§ Train faculty, staff, and future faculty on broader impacts
§ Evaluate Broader Impacts Activities
§ Consult with faculty on their broader impacts plans

Broader Impacts Partners
Broader Impacts Network Leadership:
Dr. Robert V. Duncan, Vice Chancellor for Research
Dr. Susan D. Renoe, Director

Internal Advisory Board:
Dr. Linda Blockus, Undergraduate Research
Dr. Heather Brown, Grant Writing and Publications
Dr. Mannie Liscum, Graduate School
Dr. Bruce McClure, Biochemistry
Dr. Jack Schultz, Bond Life Sciences Center
Dr. Angela Speck, Physics & Astronomy

External Advisory Board: Dr. Susan Cook, Ocean Research & Conservation Association
Dr. Robert Frodeman, University of North Texas
Dr. Kemi Jona, Northwestern University
Janice McDonnell, Rutgers University
Kaye Storm, Stanford University

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Broader Impacts Resources @Mizzou
§ Centers for the Integration of Research, Teaching and Learning (CIRTL) Member
§ Graduate Certificate in Science Outreach
§ Grant Writers Network
§ HHMI C3 Grant focusing on Science Communication
§ Missouri Course Redesign Program
§ Office of Science Outreach
§ Office of Undergraduate Research
§ Preparing Future Faculty Program
§ Saturday Morning Science Program

Trainings, Consultations, and Workshops

Brown Bag Lunch Series: a monthly BI-education series
§ Navigating the Revised NSF BIC
§ The Media and Public Outreach
§ Tools for Successful K12 Outreach
§ Broadening Participation in Your Research

Broader Impacts Boot Camp: How to make broader impacts work for you! A one-day intensive training in broader impacts.

CAREER Grant Training: One-day training focusing on NSF CAREER grants.

Immersive-Visualization Lab Open House for Scientists: An opportunity for researchers to explore the potential of virtual reality, interactive 3D, motion capture, and digital media tools for enhancing broader impacts.

Evaluating Broader Impacts Activities: Expectations and Approaches: Panel discussion on evaluation techniques for broader impacts.

One-on-One Consultations with Researchers on their Broader Impacts Plans. Pre-submission individual BI plan generation and review sessions. Consultations also with students preparing to submit NSF Graduate Research Fellowship Proposals.