# National Academies of Sciences, Engineering, and Medicine Report Implementation

### Workshop Syllabus

### **Workshop Leaders**

- Michael Palmer, Barbara Fried Director and Professor, Center for Teaching and Learning, University of Virginia
- Cassandra Volpe Horii, Associate Vice Provost for Education and Director of the Center for Teaching and Learning, Stanford University
- Tracie Addy, Founding Director, Center for Teaching, Innovation, and Inclusive Pedagogy, Rutgers University, New Brunswick
- Michael Dennin, Vice Provost for Teaching & Learning and Dean of the Division of Undergraduate Education, University of California, Irvine

### Goals: Participants will gain...

- 1. deeper understanding of the NASEM consensus study
- 2. enhanced clarity about equity- and evidence-based instructional practices at their institutions
- 3. develop strategy to align and maximize STEM education improvement efforts.

# Suggested Pre-work: Teams will...

- review the National Academies Report and other salient literature.
- will identify existing efforts at their institution to 1) improve UG STEM instruction and courses, 2) value and support instructors, 3) measure and advance systems change
- will identify the range of collaborators available to support and advance new initiatives, including, for example, the CTL, institution assessment/analytics and other support units

# Principal Workshop Activities: Through a series of interactive sessions, participants will...

- map existing efforts to the NASEM principles/recommendations, identify strengths/challenges
- align collaborators' effort to STEM education improvement priorities
- explore ways to gauge the contextual risks, barriers, and costs of potential initiatives
- develop short-&-long-term strategy that build strengths and addresses challenges in contexts

#### **Essential Literature**

- Equitable and Effective Teaching in Undergraduate STEM Education: A Framework for Institutions, Educators, and Disciplines (NASEM 2025).
- Michael S. Palmer and Judith A. Giering (2023), <u>Characterizing Pedagogical Innovation in Higher Education | Innovative Higher Education</u> (*Innovative Higher Education*).
- Mary C. Wright (2023), Centers for Teaching and Learning (Hopkins Press).