The Science of Effective Mentorship in STEMM

#NASEMmentoring
Is there a Science of Mentorship?

Science is “the intellectual and practical activity encompassing the systematic study of structures and behaviors through observation, experiment, and theory.”

The Science of Mentorship

• brings together multiple disciplinary perspectives—from organizational and social psychology to discipline-based education

• provides guidance on effective behaviors, theoretical frameworks, measures and assessment techniques, mentoring tools, possible structures of mentoring relationships, and the role of institutional support
OVERVIEW

How was the Project Conducted?

What is Mentorship?
- The Committee’s definition of mentorship
- Elements, stages, structures of mentorship

How do Identities Affect Mentorship in STEMM?
- Findings about identity and STEMM
- The role of culturally responsive mentorship

What is the Role of the Institution?
- Inclusive excellence
- Overcoming barriers

How can we Create a Culture of Effective Mentorship?
- The Committee’s recommendations
How was the Project Conducted?

The Statement of Task asked the Committee to “conduct a study of STEMM mentoring programs and practices at the undergraduate and graduate levels.”

It provided 3 “guiding questions” for the study:

• What are common definitions and differentiations among the various models of mentoring in STEMM?

• What are the most successful elements of effective mentoring relationships in STEMM education at the various stages of career development?

• How can and should mentees and mentors be trained to be more effective in the mentor-mentee relationship?

In addition to a final report, the committee was also tasked with creating an online guide for institutions, departments, and individual faculty members.
Who is on the Committee?

Angela Byars-Winston (Chair)
University of Wisconsin–Madison

Erin Dolan
University of Georgia

Juan E. Gilbert
University of Florida & iAAMCS

Sylvia Hurtado
University of California, Los Angeles

Laura Lunsford
Campbell University

Richard (Rick) McGee
Northwestern University Feinberg School of Medicine

Christine (Chris) Pfund
University of Wisconsin–Madison & CIMER

Christiane Spitzmueller
University of Houston

Keivan G. Stassun
Vanderbilt University

Renetta Tull
University of California, Davis

Staff
Maria Lund Dahlberg, Study Director
Thomas Rudin, BHEW Director
John Veras, Senior Program Assistant
Austen Applegate, Research Associate
Joe Alper, Consultant Writer

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What is Mentorship?

Mentorship is a professional, working alliance in which individuals work together over time to support the personal and professional growth, development, and success of the relational partners through the provision of career and psychosocial support.

Mentorship includes career support functions (e.g., career guidance, skill development, sponsorship) and psychosocial support functions (e.g., emotional support or role modeling) aimed at mentee talent development.

It complements other developmental processes like teaching or coaching to support mentees in developing knowledge and skills, and is essential to holistic development of STEMM professionals, including STEMM identity development.
What is Mentorship? Elements

Trust

Trust develops when mentors and mentees work together to identify and respond to their mutual goals, needs, and priorities. These change over time and thus may require adjustment.

Self-reflection

Critical and honest self-reflection occurs at multiple stages of effective mentorship processes.

Expectations

Explicit declarations of the expectations of both mentors and mentees at the initiation of mentorship—revisited periodically and possibly recorded in writing—can help create an effective mentoring relationship.

Education

Mentorship is a learned skill, and mentorship education influences mentor and mentee attitudes, self-efficacy, and behaviors.
What is Mentorship? Stages

A series of stages:

1. Initiation,
2. Cultivation,
3. Separation, and
4. Redefinition

Ongoing collaboration and discussions are key to initiation and sustaining an effective mentoring relationship that is responsive to the needs, goals, interests, and priorities of both mentors and mentees.
What is Mentorship? Structures

A range of structures support mentees’ development, including:

- **Dyad**
  - Mentor
  - Mentee

- **Triads**
  - Mentee
  - Mentor
  - Mentor

- **Collective or Group**
  - Mentor
  - Mentee
  - Mentee

- **Network**
  - Mentee
  - Mentor
  - Mentor node
  - Resource node
  - Resource node
What is Mentorship? Ineffective Experiences

Negative Mentoring Experiences
Mentorship becomes less effective when mentors:

• are absent,

• set unrealistic expectations,

• do not provide clear and relevant guidance, or

• engage in manipulative behavior, such as inappropriately delegating work to the mentee or taking credit for the mentee’s work.

Negative mentoring experiences can occasionally arise from ill intent.

Negative mentoring experiences can also arise from otherwise good intentions

There are some—such as abusive supervision and harassment—that qualify as detrimental research practices.
How do Identities Affect Mentorship in STEMM?

Identity plays a pivotal role in the formation and development of social relationships such as mentorship.

Specific dimensions of identity—*science identity, cultural identities*—are linked empirically to:

- academic and career development
- the experience of mentoring relationships in STEMM

Mentorship can ameliorate negative effects of students’ feelings of being “othered” due to their non-science identities in STEMM by increasing inclusion and psychosocial support.
How do Identities Affect Mentorship in STEMM?

Culturally responsive mentoring is a learned skill set in which mentors, regardless of their race or gender, show interest in and value students’ cultural backgrounds and social identities. It may help students navigate invalidating experiences in academia, affirm belonging in STEMM contexts, and reinforce their belief in their own ability to be successful in STEMM.

Mentees without access to culturally responsive mentoring can experience identity interference, which can result in depression, reduced psychological well-being, and lower academic or professional performance.

Affinity-based mentorship groups can support individuals from UR groups in STEMM who may not otherwise have access to culturally responsive mentorship.
What is the Role of the Institution?

Colleges and Universities can **broaden access to quality mentorship and support systems**, which may entail significant institutional change.

Current mentoring systems are structured to benefit the prototypical STEMM mentee. But mentoring can and has been used to develop **cultures of inclusive excellence**, which are more likely to support the development of diverse STEMM professionals.
What is the Role of the Institution?

Colleges and Universities can recognize and address barriers to implementation of effective mentorship at the institutional level include lack of:

- time,
- resources,
- rewards and incentives,
- expertise, and
- confidence to implement.

A commitment from institutional leadership to support mentorship could have a profound effect on the quality of mentorship and ultimately the development of undergraduate and graduate students.
What is the Role of the Institution?

Colleges and universities can **support more effective mentorship** on their campuses by

- Providing mentorship education
- Promoting the use of mentorship tools
- Encouraging faculty and staff to share mentorship challenges, innovations, and evidence with peers
- Evaluating mentorship effectiveness with validated measures
- Using data and research to hold broader conversations about mentorship activities and innovations
How can we Create a Culture of Effective Mentorship?

The committee presents **nine sets of recommendations** to encourage a shift away from a culture of ad hoc mentorship and toward one of intentional, inclusive, and effective mentorship in all institutional contexts.

The first seven outline specific roles for participants in the mentorship ecosystem:
- institutional leadership,
- department chairs,
- program leaders,
- mentors,
- mentees, and
- professional associations.

The final two sets of recommendations are directed at agencies that fund mentorship programs and scholars of mentorship.
How can we Create a Culture of Effective Mentorship?

Recommendation 1:
Adopt an Operational Definition of Mentorship in STEMM

Institutions and programs should adopt an evidence-based, operational definition of mentorship, such as the one used by the committee.
How can we Create a Culture of Effective Mentorship?

Recommendation 2: 
Use an Evidenced-Based Approach to Support Mentorship

For example:

- Program leaders should support mentorship by ensuring there are evidence-based guidelines, tools, and processes for mentors and mentees to set clear expectations, engage in regular assessments, and participate in mentorship education.

- Mentees should acquaint themselves with evidence-based mentorship tools and strategies, including compacts, individual development plans, mentor maps, and mentoring accountability mechanisms.
How can we Create a Culture of Effective Mentorship?

**Recommendation 3:**
**Establish and Use Structured Feedback Systems to Improve Mentorship at All Levels**

Assessment and evaluation of mentorship are necessary to identify areas of strength and opportunities for improvement. Evaluation through structured systems may reduce unintentional bias and protect mentees who are in inherently more vulnerable positions as students and trainees.

For example:

- Institutional and departmental leadership should regularly and systematically review formal mentorship activities and programs to support development of mentorship skills and student success and well-being.
How can we Create a Culture of Effective Mentorship?

**Recommendation 4:**
**Recognize and Respond to Identities in Mentorship**

All participants in the mentorship ecosystem should recognize that identities influence academic and career development and thus are relevant and significant for effective mentorship.

For example:

- Mentors should learn about and make use of inclusive approaches to mentorship such as listening actively, working toward cultural responsiveness, moving beyond “colorblindness,” intentionally considering how culture-based dynamics like imposter syndrome can negatively influence mentoring relationships, and reflecting on how their biases and prejudices may affect mentees and mentoring relationships, specifically for mentorship of underrepresented mentees.
How can we Create a Culture of Effective Mentorship?

Recommendation 5
Support Multiple Mentorship Structures

For example:

• Institutional leadership should support policies, procedures, and other infrastructure that allow mentees to engage in mentoring relationships with multiple individuals within and outside of their home department, program, or institution, such as professional societies, external conferences, learning communities, and online networks, with the ultimate goal of providing more comprehensive mentorship support.

• Professional associations should proactively facilitate the development of mentoring relationships among individuals from different programs or institutions, as needed, who can provide complementary or supplementary mentorship functions.
How can we Create a Culture of Effective Mentorship?

Recommendation 6:
Reward Effective Mentorship

For example:

• Department chairs, in consultation with institutional leadership, should use promotion, tenure, and performance appraisal practices to reward effective mentorship.
How can we Create a Culture of Effective Mentorship?

Recommendation 7: Mitigate Negative Mentorship Experiences
Mentorship education for both mentors and mentees can help to reduce or prevent negative mentoring experiences. However, negative mentoring experiences do and will occur, and direct steps should be taken to minimize harm from such occurrences.

For example:

- Mentors should recognize that negative mentoring experiences can occur even with well-intentioned mentors and mentorship practices and be open to addressing unintended negative mentoring experiences with a neutral third party.
How can we Create a Culture of Effective Mentorship?

Recommendation 8: Recommendations for Funding Agencies that Support Mentorship

Funding agencies play a key role in shaping the values of institutions and the projects that scholars pursue. As such, funding agencies’ role in encouraging and supporting effective mentorship practices is essential.

For example:

• Funding agencies should encourage the integration of evidence-based mentorship education for mentors and mentees and assessments of mentorship into grant activities that involve undergraduate and graduate student research, education, and professional development to support the development of the next generation of talent in STEMM.
How can we Create a Culture of Effective Mentorship?

**Recommendation 9:**

**Recommendations to Scholars of Mentorship**

When the committee reviewed the literature on mentorship and mentoring relationships, it became apparent that more scholarship is needed on specific aspects of mentorship and mentoring relationships.

For example:

- Scholars should define and characterize negative mentoring experiences or ineffective mentorship in STEMM and investigate their prevalence and impacts, specifically addressing the possibility that negative mentoring experiences may disproportionately harm underrepresented students and compromise science and research itself.
Where can you learn more?

**Read the Report**
www.nap.edu/MentorshipInSTEMM

**Use the Online Guide**
www.nationalacademies.org/MentorshipInSTEMM

**Learn about the Project**
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**Join the Conversation**
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