



## Science, Technology, Engineering & Mathematics Advising Community

This community supports advisors working with students in all Science, Technology, Engineering and & Math (STEM) fields. The community focuses on challenges specific to STEM majors, sharing best practices and providing a mechanism for new collaborations aimed at solving challenges as defined by members of the Community.

### Current HOT TOPICS in our area and one related article or resource:

- [Remedial Education](#)
- [Training for STEM advisors without STEM backgrounds](#)
- [Increasing STEM degree achievement in minority populations](#)
- [Sustainable outreach funding models](#)

### Two-Three things you need to know about working with the STEM Advising Community:

- Many advisors within the STEM Advisor community do not come from STEM backgrounds. Knowing this, the community is very supportive, helping new STEM advisors build a strong foundation to ensure success in working with STEM students.
- STEM students are undergraduates pursuing specific majors, therefore their needs often fall into many other groups, some of which also have Advising Communities within NACADA. We acknowledge this overlap and work to embrace partnerships whenever appropriate.

For more information [check out our webpage](#)

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