

AI in STEM Curriculum

Faculty Learning Community



Overview

- This FLC is funded by the NASA Tennessee Space Grant, the College of Graduate Studies, and hosted by the Center for Teaching & Mentoring.
- A select group of STEM faculty will work together to brainstorm and develop classroom-ready strategies for integrating AI into STEM teaching.

Eligibility

- STEM faculty across all colleges are encouraged to apply. While CBAS is a primary hub, this is open to faculty whose teaching or research involves technology, computation, data analysis, quantitative modeling, or scientific inquiry.
- If your courses engage science, data, systems, or emerging technologies, you are eligible—regardless of college affiliation.

Time Commitment

- 1 meeting in late February, 2 meetings in March and April, 1 meeting in May, and participation in a September panel discussion.
- Each faculty member will receive a **\$500 participation stipend**.
- All sessions will be held in a remote/virtual format to accommodate varied schedules.

Apply

- **Deadline: February 19th**
- Link: <https://forms.office.com/r/ZSLBJYVF3e>
- Moderated by: Dr. Todd Moore, Dr. Joshua Phillips and Dr. Racha El Kadiri

