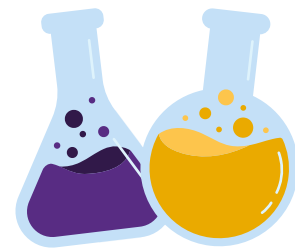


Bridge to STEM Teaching Program



2nd 5-week Summer Session 2025
July 14th, 2025 to August 12th, 2025
Virtual Program with Residency Days

Courses:

(Courses are online asynchronous. Students must attend mandatory online synchronous study sessions.)

- MATH 1316 Trigonometry
- MUSC 1306 Music in Contemporary Life

Required Residency Days

(Students must come to campus for these events.)

- Fri, July 18 – Artificial Intelligence Workshop
- Fri, July 25 – STEM Teaching as a Career
- Thu, July 31 – STEM Field Trip

Requirements:

- Attend PVAMU as a new incoming student in Fall 2025
- Be a Biology, Chemistry, Mathematics, or Physics major
- College-Ready in Math, Reading, and Writing or Exempt
- Already passed College Algebra
- Texas Resident (or a Non-Resident on a Presidential or Regents Scholarship)
- Open to exploring secondary STEM teaching as a career option through the PVU Teach Program (<https://www.pvamu.edu/pvuteach/>)



Limited space available

Apply here:

<https://bit.ly/BridgeSTEMteaching25>

Deadline: June 22, 2025

More Information:

 csburnett@pvamu.edu

lbfooster@pvamu.edu

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