BOR STEM Initiative at West Georgia: Our Story

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Program Overview

Students
- Summer Bridge Program (Summer)
- Interdisciplinary Seminar Course (Fall)
- Research and Peer Mentoring (Spring)
- UTeach Connection (Step 1 and 2 Courses)

Faculty
- Mini-Grants (Fall and Spring)
- UTeach Connection (Teaching)

Summer Bridge Program
- 2 weeks in early August
- 100 incoming freshmen interested in majoring in STEM

The summer program’s designed outcomes:
- Give students a taste of what’s to come as a STEM major
- Students build bonds among themselves and with faculty

Inter-disciplinary Seminar

Learning goals
- Increased awareness of STEM careers, to include teaching

Design
- 8 weeks - Informal dialogue with invited speakers, professors
- 6 weeks – Selected from 2 tracks
  - STEM communication (anticipated Uteach enrollment)
  - STEM discipline-specific activities

Significant result:
- 38% of XIDS students (N=30) enrolled in UTeach Step 1 course

2012 adjustments based on lessons learned from 2011
- Build more time and structure into Summer Bridge
- Provide intense writing instruction within the context of STEM critical thinking

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