Values
• develop student thinking and problem solving
• integrate real world issues with theories in STEM
• respond to employer needs and expectations
• use educational research and student assessment to inform innovations in education

Mission Statement
To promote high-quality undergraduate education in science, technology, engineering and mathematics through peer reviewed articles that provide
• Case studies and other innovations in education
  • Well founded in STEM content
  • Informed by educational research
  • Tested through assessment of impact on student learning
• Results from educational research that informs teaching and learning in STEM
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