

STEM Undergraduate Program at Wesley College Dover, Delaware



Tomorrow's researchers

Drs Malcolm J D'Souza, Kathleen Curran and Stephanie Stotts discuss their new initiative integrating project-based STEM learning into a vibrant liberal arts curriculum



"A number of former participants who are currently in graduate programmes note that their hands-on INBRE/EPSCOR Consortium research was essentially the hallmark initiative that helped them gain independence in their thought processes."

Malcolm J D'Souza

- STEM undergraduates are supported through research projects, an integral part of the curriculum at Wesley College,
- Under the direction of Dr. Malcolm D'Souza
- In collaboration with the University of Delaware and supported in part by INBRE
- In 2002, 1 Wesley graduate completed medical school
- At present, 90% of STEM graduates continue to work at STEM fields, either through postgraduate study, research careers, or in teaching
- Promotes diversity in biomedical research, and strengthens role of women in science

P20 GM103446 DELAWARE INBRE STANHOPE, STEVEN

