

!!! FREE PIZZA !!!

COME LEARN ABOUT RESEARCH OPPORTUNITIES IN THE PHYSICAL SCIENCES

Faculty from the Department of Chemistry and Physics will be discussing research opportunities for interested students, including **Research Fellowships**, in the areas of:

NanoScience
Photochemistry
Acoustics
Microfluidics
Laser Spectroscopy

Environmental Chemistry
Green Chemistry
Antioxidant Chemistry
Food Chemistry
Kinetics

WHEN: Nov 19th at 5:30 P.M.

WHERE: W.A.C. 4098

FREE PIZZA WILL BE PROVIDED

The Department of Chemistry and Physics is pleased to offer new opportunities for students **AT ALL LEVELS** to work on a focused, 6-week original research project this summer. Participants can apply for a stipend and housing. Students will gain first-hand experience in being part of a research team, interact with other scientists, including faculty mentors, and work with new state-of-the-art instrumentation.

Group meetings and social events will be planned for each week in the summer to facilitate research ideas and group discussions. Research fellows will present their results in a special program next fall.

If interested, but cannot make this event, feel free to contact one of the following faculty mentors:

Dr. Robert Magruder	robert.magruder@belmont.edu	(NanoScience)
Dr. Davon Ferrara	davon.ferrara@belmont.edu	(NanoScience)
Dr. Krista McBride	krista.mcbride@belmont.edu	(Microfluidics)
Dr. Justin Stace	justin.stace@belmont.edu	(Photochemistry)
Dr. Thom Spence	thomas.spence@belmont.edu	(Laser Spectroscopy)
Dr. Danielle Garrett	danielle.garrett@belmont.edu	(Food Chemistry/Kinetics)
Dr. Kim Daus	kim.daus@belmont.edu	(Food Chemistry/ Antioxidants/Green Chemistry)