

A place to learn about hot topics in modern science.



GOT QUESTIONS?

Get answers at Saturday Morning Science at The University of Toledo.

FEBRUARY 20: EXOPLANETS: THE DISCOVERY OF ALIEN WORLDS AND HABITABLE PLANETS

Steve B. Howell, Ph.D.

Project Scientist for the NASA Kepler Mission

NASA Ames Research Center

MARCH 19: GOGHING, GOGHING, GONE! THE ANALYSIS OF COLOR FADING IN

MASTERPIECES BY VINCENT VAN GOGH

Gregory D. Smith, Ph.D.

Otto N. Frenzel III Sr. Conservation Scientist

Indianapolis Museum of Art

APRIL 16: THE HUMAN MICROBIOME: GOOD FOR WHAT AILS YOU

Patrick D. Schloss, Ph.D.

Associate Professor, Department of Microbiology and Immunology

University of Michigan

APRIL 23: GREEN CHEMISTRY: MAKING BETTER MOLECULES FOR A

SUSTAINABLE FUTURE

Amy S. Cannon, Ph.D. Executive Director Beyond Benign

APRIL 30: DEADLY DOODLE: HOW ONE SKETCHY SKETCH LED TO MURDER

Kimberly Zebrowski

Forensic Scientist, Controlled Substances Unit

Michigan State Police

All programs are held in room 1205, Wolfe Hall, on UT's Main Campus.

The presentations start at 9:30 A.M. with free, light breakfast prior to each program.

Free parking is available in both Lot 13 and the West Ramp Parking Garage.

Organizers: Prof. Joseph Schmidt, Prof. John Bellizzi, and Prof. Terry Bigioni Department of Chemistry and Biochemistry, The University of Toledo For more information:



"Like" Saturday Morning Science-University of Toledo on Facebook



#SaturdayMorningScience on Twitter