

## **GOT QUESTIONS?**

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

FEBRUARY 21: COMPUTABLE NUMBERS: ALGORITHMS AND COMPLEXITY

FROM ANCIENT IRAQ TO MODERN PARTICLE PHYSICS

Paul Hewitt, PhD

Department of Mathematics and Statistics, The University of Toledo

FEBRUARY 28: IMPROVING WATER QUALITY FOR MAUMEE BAY -

**RESTORING ECOSYSTEMS FOR HEALTH AND FUN!** 

Daryl Dwyer, PhD

Department of Environmental Sciences, The Lake Erie Center, and Director, Stranahan Arboretum, The University of Toledo

MARCH 21: NATURAL POLYMERS FROM FUNGI USED AS GLUES: REDUCING GLOBAL

POLLUTION BY PLASTICS AND OTHER PETROLEUM DERIVATIVES

Julian Hadley

Ecologist and Data Analyst Ecovative Design LLC

APRIL 18: **EXOPLANETS: THE DISCOVERY OF ALIEN WORLDS AND HABITABLE PLANETS** 

Steve B. Howell, PhD

Project Scientist for the NASA Kepler Mission, NASA Ames Research Center

MAY 2: ANIMAL CONSERVATION IN A MODERN AGE:

PRESENTED WITH ANIMAL AMBASSADORS

Steve Oswanski

Children's Zoo Manager, Toledo Zoo

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 Lot 13 and the West Ramp Parking Garage.

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



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



#SaturdayMorningScience on Twitter