



8th Annual EMT Research Day

Friday, January 20th, 2017

LaSells Stewart Center

8:30AM – 6:30PM

CALL FOR ABSTRACTS

Submission Deadline: **December 30th, 2016**

Submit via email to: emtresearchday2017@gmail.com

Team Tox invites you to participate in the Department of Environmental and Molecular Toxicology's 8th Annual Research Day! We aim to highlight what makes EMT a unique department, including the research activities of our faculty, staff, students, facilities and centers. This is a great opportunity to build connections and showcase all of our accomplishments. **This is *our day*; be a part of it!**

Submission Criteria:

Abstracts must be submitted electronically to emtresearchday2017@gmail.com

– Deadline for submission: **December 30th, 2016.**

– Please indicate preference for a **platform** and/or **poster** presentation (Platform approx. ~15 minutes). A notification of abstract acceptance and presentation type will be e-mailed to the sender (*Please note: due to time constraints, not all requests for platform presentations can be accommodated*).

– **Platform presentations** are only open to **graduate students** and **post-docs** in an EMT-affiliated laboratory or center. **Poster abstracts** are welcome from undergraduates, graduate students, post-docs, research associates, and centers. Poster submissions do not have to be from an EMT-affiliated laboratory or center.

Abstract Format:

The abstract **must** include:

– Title, authors, and affiliation: name of laboratory or institution

– **Maximum 2,300 total characters** (including the title, body, authors, institutions, and spaces)

– Font: 12 pt Times New Roman

– Abstract must be submitted as a Word document and must not include tables, figures, or chemical structures

– Please indicate whether you prefer to present a poster or a platform presentation in the abstract file and in the email subject heading

– Please title your abstract file and submission email as: **“Presenter's Surname_Abstract”**

Content:

Abstracts should contain the following:

– Statement of the rationale and scope of the study presented

– Brief description of the experimental procedures

– Data that resulted from the study

– Principal conclusion(s) based on interpretation of the results

– **All contributing authors, with Principal Investigator listed last**

Questions: For assistance, contact TEAM Tox at emtresearchday2017@gmail.com