

15th International Conference on Advances in Foam Materials & Technology

© NMR GmhH

# CONFERENCE, TUTORIAL & EXHIBITION OCTOBER 9-12 - BAYREUTH, GERMANY

Michael Reedy Scholarships

Two \$500 scholarships are offered for selected undergraduate/graduate students in plastics/foams area attending the **FOAMS® 2017 Conference** in Bayreuth, Germany. The scholarships, named in memory of our former board director Michael Reedy, are sponsored by Reedy International.

## **Eligibility Requirements**

- 1. Must be full-time undergraduate or graduate students.
- 2. Must be majoring in or taking courses relevant to a career in the plastics/polymer industry.
- 3. Good academic standing with their schools (GPA > 3.0).
- 4. Must be attending the **FOAMS**<sup>®</sup> **2017 Conference**.

## How to Apply

Applicants must email an application by July 31, 2017 to: Stéphane Costeux at <a href="mailto:scosteux@dow.com">scosteux@dow.com</a>. Applications must include:

- 1. One-page statement telling why you are applying for the scholarship, your qualifications, and your educational and career goals in the plastics/foams industry.
- 2. One or two (preferred) recommendation letters from academic or professional individuals.
- 3. A high school and/or college transcript for the past 2 years.
- 4. A list of current and past school activities, community activities, and honors.

#### Questions?

Stéphane Costeux scosteux@dow.com

# **Student Poster Session**

If you are a graduate or undergraduate student conducting research related to polymer foam, consider participating!

### Benefit

- 1. Free Admission to FOAMS® 2017 Conference.
- 2. An opportunity to win **Best Poster Award**, presented on Day 2 of the conference. Prizes: \$350 for 1<sup>st</sup> place, \$150 for 2<sup>nd</sup> place.
- 3. An opportunity to network with fellow students, peers and experts in the field of foams.

### How to Participate

- 1. Submit a 100-200 word abstract, including title, authors and affiliation by July 31, 2017 to Professor Hans-Werner Schmidt at poster.foams2017@uni-bayreuth.de
- 2. Create a poster in English, with dimensions of A0 (1189mm x 841mm) or 48" wide 36" respectively.
- 3. Print your poster and bring it to the first day of the conference.

#### Questions?

Professor Hans-Werner Schmidt poster.foams2017@uni-bayreuth.de





Neue Materialien