

Chemical Engineering Kids Day is designed to provide students in grades 3 - 5 the opportunity to learn about chemical engineering and science by participating in age-appropriate activity sessions throughout the day. This event is hosted by Omega Chi Epsilon, the national chemical engineering honor society.

A chemical engineering professor will be our guest speaker. He will share his experiences and demonstrate to the children what chemical engineers do. **In addition, students will also get to participate in exciting engineering experiments!**

Space is limited so apply early – Please have the registration scanned and emailed or apply online by February 16th, 2018.

When: Saturday, March 3rd, 2018 from 12:30PM – 4:00PM

Who: Students in grades 3 – 5.

Where: Purdue University, West Lafayette, IN. Check-in is in Forney Hall of Chemical Engineering from **12:00PM – 12:30PM**

Why: Chemical Engineering Kids Day includes hands-on activities relating to the science and technology of chemical engineering

How to apply: **Apply now** - Complete application details below and scan and email in as soon as possible **or apply online.**
You may also apply online at

Confirmation: Important -A confirmation packet with detailed information about the day including a schedule, activity information, maps, and parking information will be sent to you after the application is received. Upon arrival, a release form and photography waiver must be signed before participation is allowed.

Cost: Free – Please make your own travel arrangements to and from campus. A gift and snack will be provided.

Contact: If further questions arise please contact Briana Noronha or Anna Stanley at **(847) 409-5798**
(email chemekids@gmail.com)

Please keep this portion of the letter as a reminder

Child's Name: _____

Parent/Guardian's Name: _____

Street Address: _____

City: _____ **State:** _____ **Zip:** _____

Guardian Phone Number on Event Day: _____

Guardian Email (for confirmation and updates): _____

(Email address will not be passed on)

Gender: male: ____ female: ____ **Grade (2017-2018):** _____ **T-Shirt Size** _____

School: _____

____ My child requires auxiliary aids and services due to a disability.

Please send all inquiries that arise to Jacklyn Hall or Michael Steinerd (email chemekids@gmail.com).

Omega Chi Epsilon
Chemical Engineering Honor Society
Purdue University Chapter

PURDUE
UNIVERSITY