



Great Lakes Student Conference

University of Illinois at Chicago

April 19 - 21, 2018

General Information

All information can also be found on the conference website sometime in the summer:

asceglsc.org

The dates of the conference will be: April 19 – 21, 2018

Dates for mailers are as follows:

Mailer I	Monday, September 11, 2017	Welcome, summary of dates, contact information
Mailer II	Monday, October 16, 2017	Registration information, hotel information, rules
Mailer III	Monday, December 11, 2017	Directions, updates
Mailer IV	Monday, February 5, 2018	Final schedule, updates as needed

Mailer dates may be added if urgent updates are needed

All email addresses on Mailer 0 that you filled out will be added to our email list. If you wish to add additional addresses, please send us an email.

Expect similar registration costs for schools and individuals as this year.

For all inquiries please email us at uicASCEchicago@gmail.com

Mailing Address:

ASCE University of Illinois at Chicago
Department of Civil & Materials Engineering
842 W. Taylor St. Room 2095 ERF (MC246)
Chicago, IL 60607

We look forward to seeing you in 2018!

ASCE Great Lakes Student Conference 2018 Questionnaire

What school are you representing? _____

Please list at least one email contact that will remain valid until 2018: _____

Additional email contact (optional): _____

How many students does your school normally send to this event? (range is fine): _____

How many students would you estimate to send next year to Chicago? (range): _____

We are planning on hosting steel bridge, concrete canoe, surveying, materials design, mystery design, environmental design, quiz bowl, and technical paper. Are there any other competitions or events you would be interested in seeing?

We are hoping to host a sort of networking event, maybe a bowling event, a more traditional career fair, or something in between. Is this something that would interest you? Do you have any suggests about this?

Do you have any other comments or suggestions for us?
