

CHICAGOLAND ENGINEERS WEEK AWARDS DINNER

FRIDAY, FEBRUARY 24, 2017

HILTON CHICAGO • 720 S. MICHIGAN AVE.

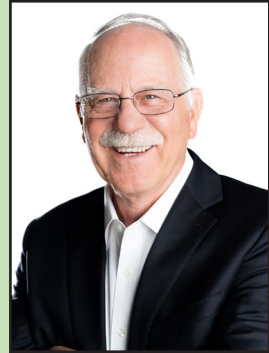
COCKTAIL RECEPTION

5:30 - 6:30

DINNER & AWARDS

6:30 - 8:30

2017 WASHINGTON AWARDEE MR. CHARLES HULL



Charles W. Hull is the Co-Founder and Chief Technology Officer of 3D Systems. Chuck is the inventor of the solid imaging process known as Stereolithography, the first commercial 3D printing technology. With the founding of 3D Systems in 1986, he initiated the 3D printing industry and continues to lead it today with cutting edge innovations ranging from state-of-the-art production 3D printers that have changed the game in manufacturing to precision healthcare and medical 3D printing solutions, on-demand parts manufacturing services and digital design tools. He is a named inventor on 85 United States patents, plus numerous other patents around the world in the fields of ion optics and 3D printing.

2017 CHICAGOLAND ENGINEERING AWARDS DINNER RESERVATION FORM

Please reserve _____ seats @ \$60 each _____ Payment enclosed (checks only)

STUDENT WINNER & COMPETITION

Name _____

Company _____

Address _____

City _____ State _____ Zip _____

Phone _____ E-mail _____

PLEASE NOTE: The Dinner is held on a Friday during Lent.

ATTENDEE NAME(S): _____ Chicken Fish Vegetarian

 Chicken Fish Vegetarian
 Chicken Fish Vegetarian

Please include list of all attendee names by **Monday, February 20.**

Please detach and mail to: Western Society of Engineers | Attn: Laura Burke
9575 W. Higgins Rd, Suite 600 | Rosemont, IL 60018

Phone: 847/823-0500 | E-mail: wse@cbbel.com

Checks are payable to Western Society of Engineers. WSE is a 501c-3 tax-exempt organization.

Please inform us on any special dietary or accessibility needs by February 20, 2017.

www.thewashingtonaward.org

THE CHICAGOLAND ENGINEERING AWARDS DINNER is the culmination of a week-long celebration of the profession of engineering. The Chicagoland Engineers Week Committee will also recognize some of the hundreds of 3rd grade through high school students who participate in a variety of science, technology, engineering and mathematics (STEM) program competitions throughout the year and during E-week. Top achievers in the following programs will also be honored at the dinner.

FUTURE CITY COMPETITION. Junior High students create a city of the future, complete with transportation, housing, recycling and other key systems.
www.futurecity.org/illinois-chicago

BRIDGE BUILDING CONTEST. High School students design, build and test bridges to withstand the highest loading given certain criteria.
www.bridgecontest.phys.iit.edu

FIRST ROBOTICS COMPETITION. Teams of students at various age levels and their mentors are challenged to solve a common problem in a six-week timeframe using a standard "kit of parts" and a common set of rules. www.usfirst.org

ESSAY/POSTER CONTEST. Sponsored by AAAEA, and open to all students in 3rd–8th grades. Students submit an essay and a poster about an engineer that they admire or have made an impact on their life. www.aaaea.org/il

ILLINOIS SCIENCE FAIR. Organized by the Illinois Academy of Science, some 1,000 student projects compete for four state awards and then eventually participate in Nationals. www.ijas.org

DESTINATION IMAGINATION, INC. A Career Education Initiative featuring the "Construction Challenge" that helps develop the workforce of the future with teen participants competing and solving infrastructure, design, and service tech Challenges using teamwork, creativity and problem solving. www.illinoisdi.org