



SLAS Educational Fund Donation Form

Nurturing Scientific Innovation by Assisting the Next Generation of Innovators

SLAS exists in theory to **advance life sciences discovery and technology** through education, information and by connecting researchers, engineers and other professionals at the intersection of life sciences research and technology innovation. In practice, SLAS programs, products and events empower scientific research teams to gain insights, increase productivity, elevate data quality, reduce lab process cycle times and enable experimentation that otherwise would be impossible.

Education is a key element of the SLAS mission. To underscore this importance, in 2015 SLAS established the SLAS Educational Fund to facilitate educational opportunities for deserving students who aspire to become professional scientists and researchers that develop and utilize innovative technologies. The **SLAS Educational Fund** plays a critical role in the educational process by providing scholarships to qualified institutions and by enabling direct learning opportunities to students from across the globe.

Gift Amount: \$25.00 \$50.00 \$75.00 \$100.00 Other _____

First Name: _____ Middle Name: _____ Last Name: _____

Suffix: I II III IV Jr Sr MD PhD

Email: _____ Confirm Email: _____

Address: _____ City: _____

Country: _____ State: _____ Postal Code: _____

Is this donation a tribute: Yes No

If yes, select tribute type: In Honor Of In Memory Of In Recognition Of In Tribute Of

Name: _____

Tribute Message:

Payment Method: AMEX Discover MasterCard Visa Check

Name on Card: _____

Credit Card Number: _____ Exp Date: _____ CSC _____

Make check payable to the "SLAS Educational Fund" or make a contribution via VISA, MasterCard, Discover, or American Express. Mail the check or credit card information to the SLAS Educational Fund at 1301 West 22nd Street, Suite 708, Oak Brook, IL 60523 USA.

All contributions to the SLAS Educational Fund are tax-deductible.

For more information on giving to the SLAS Educational Fund, please contact msells@slas.org or call 630.256.7527 x107.

