

March 15, 2019

First Name Last Name  
Address  
City, ST Zip

UFID:

Dear First Name:

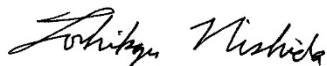
Congratulations! We are very happy to award you the University of Florida **Glenn and Deborah Renwick Engineering Scholarship** for new Master's students. This award pays \$10,000 over the course of your Master's degree under the following terms and conditions:

- Fall 2019 term provides \$2,500 towards Florida resident tuition and \$2,500 stipend
- Spring 2020 term provides \$2,500 towards Florida resident tuition and \$2,500 stipend
- Will be assigned an engineering faculty mentor for a research project
- Only available for on-campus studies (not eligible for EDGE online programs)
- Attendance at annual dinner/reception with the scholarship donor(s)
- Student profile for website and/or printed marketing
- <https://www.eng.ufl.edu/graduate/renwick/>

Please respond to our offer in writing by emailing Mike Nazareth (mikenaz@eng.ufl.edu) and returning the signed letter of response as soon as possible and by no later than **April 15, 2019**. Feel free to contact us sooner if you know your final decision in advance of the deadline.

Congratulations on this prestigious offer! We look forward to having you join Gator Engineering!

Best wishes,



**Toshikazu Nishida, PhD**  
Associate Dean for Academic Affairs



**Mike Nazareth**  
Director for Graduate Recruiting

**Accept/Decline Funding Offer:**

**To Accept:**

I, \_\_\_\_\_,  
(print first name and last name) UFID (8 digit number)

have read this funding offer letter and accept the **Glenn and Deborah Renwick Engineering Scholarship** as offered to me by the University of Florida.

\_\_\_\_\_  
Signature of Appointee

\_\_\_\_\_  
Date of Acceptance

**To Decline:**

I, \_\_\_\_\_,  
(print first name and last name) UFID (8 digit number)

have read this funding offer letter and decline the **Glenn and Deborah Renwick Engineering Scholarship** as offered to me by the University of Florida.

\_\_\_\_\_  
Signature of Appointee

\_\_\_\_\_  
Date of Declination