

L.A.C.C.E.I. Scholarship Application

LATIN AMERICAN AND CARIBBEAN CONSORTIUM OF ENGINEERING INSTITUTIONS

Scholarships for Latin American and Caribbean College of Science Students

Florida Atlantic University is a founding member of the Latin American and Caribbean Consortium of Engineering Institutions, and has established scholarships for international students who are citizens of Latin America and the Caribbean (excluding Puerto Rico and the U.S. Virgin Islands). These scholarships are extended to qualifying students in the College of Science. In order to qualify, students must be fully admissible to FAU under existing criteria for graduate programs and meet other standards:

- Complete FAU admissions form and pay its application fee prior to applying for this scholarship (see www.fau.edu/academic/gradstud/grad.htm)
- A minimum of 3.0 (out of 4.0) Grade Point Average (GPA).
- GRE and TOEFL scores required by the program to which student is applying
- Full time status is required (9 credits per semester for graduate students during the Fall and Spring semesters. 6 credits in the Summer semester OR if less credits, the appropriate full time status paperwork must be filed each semester).
- The applicant seeking a Master's must be in the thesis option with the goal of continuing to pursue a PhD.

The award is an established scholarship that is offered on the basis of existing policies and guidelines, and the selection process is open and competitive. Details of the FAU-LACCEI scholarship are as follows:

- The College commits to financial support for the duration of the student's degree program, as long as the student remains in full-time status and in good standing.
- A LACCEI Scholarship of \$1,500 per year (\$500 paid per semester).
- Student will be considered a Florida Resident for tuition purposes only, under the provisions of Section 1009.21 (10) (e) of the Florida Statutes.

For any questions contact:

Ms. Melissa Troshinsky, M.A.
Coordinator, Academic Support Services
Department of Physics
Charles E. Schmidt College of Science
777 Glades Road
Science and Engineering (43) Room 110
Boca Raton, FL 33431-0991
Phone: +1-561-297-2762, Fax: +1-561-297-2662

troshins@fau.edu

Instructions:

Please fill out both pages of the application and submit along with a Resume and a <u>COLOR</u> copy of your passport photo/information page.



FAU - LACCEI SCHOLARSHIP APPLICATION

Please Print Clearly or Type

NAME		_					
Last			First	Middle			
Social Security # (if you	have one)		Z:	Number			
Gender: Male	Female						
Address:							
City:	State:		Country:		Zip :		
Phone: _+ _ (.)	Fax: _+()				
E-mail addresses:							
Place of Birth:			Nation of C	Nation of Citizenship:			
Completed Bach	elor's Degree at (U	niversity):					
•				/ /	Country:		
			mn	n dd yy			
Completed Mast			Commission		Carrateman		
ın;			mn		Country:		
Seeking: Master	Ph.D	in:	11111	n dd yy			
Biology; Center	for Molecular Biolo	gy & Biotech	nology (CMBB)		Geosciences		
Chemistry					Mathematics		
Center for Com	Physics						
Center for Envi	Psychology						
Grade Point Average/N	ſax:T	est Scores: G	RE: (V)	_ (A) (Q) TOEFL		
Admitted into the Prog	ram: Year;	August	(Fall)Janua	ry (Spring)	_May (Summer)		
Are you currently enro	lled full-time at FA	U?	NoYes				
Thesis/Dissertation Ad	visor:						
Field of Research:							
				Date:	/ /		
Applica		mm dd yy					



Seeking admission for Year	, beginning:	August (I	Fall)	_January (Sprin	g)May (Summer)
Have you ever attended FAU?	No	Yes	(From	To	0)
Are you currently enrolled at FA	AU? No	Yes				
Have you submitted your FAU	international app	olication forr	n and app	lication fee?	Yes	No
Identify possible thesis/dissertat	ion advisors:					
Identify possible research topics	:					
				Date:	//	_
Applicant's Signa	ture			mm	dd yy	

Please don't forget!!!!!

Attach a Resume and a <u>COLOR</u> copy of your passport photo/information page.

RETURN THIS APPLICATION TO:

Ms. Melissa Troshinsky, M.A.
Coordinator, Academic Support Systems
Department of Physics
Charles E. Schmidt College of Science
777 Glades Road
Science and Engineering (43) Room 110
Boca Raton, FL 33431-0991
Phone: +1-561-297-2762, Fax: +1-561-297-2662
troshins@fau.edu

DEADLINE FOR Fall 2019: August 16, 2019

2 of 2