



17th St. & Constitution Avenue N.W.
Washington, D.C. 20006
United States of America

Organization of American States

P. 202.458.3000
www.oas.org

Antigua and Barbuda
Argentina
The Bahamas
Barbados
Belize
Bolivia
Brazil
Canada
Chile
Colombia
Costa Rica
Cuba
Dominica
Dominican Republic
Ecuador
El Salvador
Grenada
Guatemala
Guyana
Haiti
Honduras
Jamaica
Mexico
Nicaragua
Panama
Paraguay
Peru
Saint Kitts and Nevis
Saint Lucia
Saint Vincent and the Grenadines
Suriname
Trinidad and Tobago
United States of America
Uruguay
Venezuela

Partnerships Program for Education Training

Selected Candidates for the Organization of American States (OAS) and the People's Republic of China Scholarship Program

We are pleased to announce that the following candidates have been selected for an OAS-China Scholarship to participate in studies in China, beginning September 2015.

To verify the names of the following scholarship awardees, please visit the [OAS Scholarship Website](#) or contact the OAS Department of Human Development and Education at mduncan@oas.org.

Sponsoring Country	Last Name	First Name	Level of Study	Proposed Field of Study
Venezuela	CORRO RODRIGUEZ	YEFER ANTONIO	Master's	Studies of Comparative Education
Belize	MORGAN	HERVAN MARION	Master's	Agri-biological Environment and Energy Engineering
Colombia	CONDE CHAUX	FELIX ANDRES	Master's	Business Administration
Dominica	ALEXANDER	HILBERT	Master's	Information and Communication Engineering
Bahamas	STURRUP	KAYLEIGH RAQUEL	Master's	Studies of Comparative Education
Jamaica	ELLIOTT	DUANE MAURICE	Bachelor's	Clinical Medicine



17th St. & Constitution Avenue N.W.
Washington, D.C. 20006
United States of America

Organization of American States

P. 202.458.3000
www.oas.org

Antigua and Barbuda
Argentina
The Bahamas
Barbados
Belize
Bolivia
Brazil
Canada
Chile
Colombia
Costa Rica
Cuba
Dominica
Dominican Republic
Ecuador
El Salvador
Grenada
Guatemala
Guyana
Haiti
Honduras
Jamaica
Mexico
Nicaragua
Panama
Paraguay
Peru
Saint Kitts and Nevis
Saint Lucia
Saint Vincent and the Grenadines
Suriname
Trinidad and Tobago
United States of America
Uruguay
Venezuela

Dominican Republic	MATEO PENA	GERARDO MANUEL	Bachelor's	Computer Science and Technology
Saint Lucia	BELMAR	VITUS DHAZRIAN	Bachelor's	Engineering (Architecture)
Peru	GUTIERREZ	KERSTIN LESLIE	Bachelor's	Engineering (Bioengineering / Biotechnology)
Bahamas	WHYMNS	DAVIELLE TOMAR	Bachelor's	Gynecology
Jamaica	MUSCHETTE	NADINE NICOLE	Doctoral	Education
Trinidad and Tobago	JOHN	AFIYA AKILAH	Doctoral	Horticulture
Haiti	RAYMOND	GEORGES STEPHENE	General Scholar	Electric Power System and Its Automatization
Colombia	HERNANDEZ	NELSON	Chinese Language	Chinese Language
Mexico	TAMAYO LANDOIS	JORGE	Chinese Language	Chinese Language
Guatemala	KIHN ALARCON	ALBA DE JESUS	Master's	Oncology
Jamaica	WALKER	SHALIK	Master's	Engineering (Chemical Engineering and Technology)



17th St. & Constitution Avenue N.W.
Washington, D.C. 20006
United States of America

Organization of American States

P. 202.458.3000

www.oas.org

Antigua and Barbuda
Argentina
The Bahamas
Barbados
Belize
Bolivia
Brazil
Canada
Chile
Colombia
Costa Rica
Cuba
Dominica
Dominican Republic
Ecuador
El Salvador
Grenada
Guatemala
Guyana
Haiti
Honduras
Jamaica
Mexico
Nicaragua
Panama
Paraguay
Peru
Saint Kitts and Nevis
Saint Lucia
Saint Vincent and the Grenadines
Suriname
Trinidad and Tobago
United States of America
Uruguay
Venezuela

Dominican Republic	FRANCISCO	INDHIRA	Master's	Logistics and Services Management
Belize	AYUSO	IDALIS ARCELIA	Bachelor's	Forensic Medicine
Barbados	HOYTE	SABRINA ALICIA	Master's	Business Administration
Trinidad and Tobago	HAYWOOD	JANNEAL SHANNA	Master's	Project Management
Saint Lucia	MANGAL	TRICIA KAREN VERNESSA	Bachelor's	International Finance
Dominican Republic	HERNÁNDEZ SANG	JULIA HAYDÉE	Bachelor's	Art Education
Bahamas	STORR	KRISTIZA ACHARA	Bachelor's	New Media Arts
Peru	CASTAÑEDA QUIÑONES	VIVIAN VERÓNICA	Bachelor's	International Economics and Trade
Venezuela	MELENDEZ ALDANA	JHONNY JOSE	Master's	Electronic Engineering
Guyana	DRAKES	KIEN SEON LENOX	Master's	Renewable Energy and Clean Power