José María Arguedas National University

The José María Arguedas National University was created on October 29, 2004 by Law N° 28372; it is located in the city of Andahuaylas, department of Apurímac, with the following coordinates: Latitude 13°39'12"S. and longitude 73°23'18"W., with an altitude of 2,926 m.a.s.l., with a temperate and moderately rainy climate.

It offers educational services through two faculties in the professional careers of Business Administration, Accounting, Nursing, Psychology, Intercultural Primary Education, Mathematics and Applied Statistics, Systems Engineering, Environmental Engineering, Agroindustrial Engineering and Civil Engineering.

It currently has 2,648 students, 109 regular faculty members and 68 contracted faculty members; 43 faculty members are classified as RENACYT research professors.

It also has a Graduate School that offers 03 master's degree programs: master's degree in Public Management, master's degree in Information and Communication Technologies and master's degree in Intercultural Education and Pedagogy.

It has a Language Center offering teaching programs in languages such as English, Portuguese, Mandarin Chinese, as well as the native language Quechua.

The lines of research approved at the university are the following:

N°	Escuela Profesional	Lines of Research*
1	Systems Engineering	Computing
		Cognitive Systems and Data Science
		ICT Platforms
	Agroindustrial Engineering	Biochemistry
		Cultural Practices
		Industrial Processing and Gastronomy
2		Bio Fertilizers
		Probiotics (animal and human)
		Bio Remediation
		Food Supplements
		Nutraceuticals
		Drugs and Active Ingredients
		Biomaterials
		Environmental Chemistry
		Natural Products
		Materials Chemistry
		Physical Chemistry
3	Environmental Engineering	Forestry and Climate Change

		Environmental Biotechnology
		Environmental Governance and Sustainability
		Integrated Environmental Quality Management
	Accounting	Accounting and Auditing
4		Taxation
		Finance
	Intercultural Primary Education	Education and Interculturality
5		Native Cultures and Languages
		Andean Knowledge
6	Business Administration	National and International Business Management
		Operations and Logistics Management
		Tourism Management
		Marketing
		Human Talent Management
		Financial Management
		Administration
		Social Development Management
		Environmental Management

^{*}University Council Resolution N° 161-2024-UNAJMA/CU

The research professors, RENACYT and those in charge of research projects are:

Last Name and First Name	Academic Department
Agreda Cerna Henrry Wilfredo	Business Sciences
Aguirre Landa John Peter	Business Sciences
Apaza Apaza Oscar	Business Sciences
Aranguena Yllanes Magaly Roxana	Engineering and Computer Technology
Arevalo Quijano José Carlos	Education and Humanities
Ayuque Rojas José Carlos	Basic Sciences
Barrial Luján Abel Isaias	Agroindustrial Engineering and Technology
Bazán Ramírez Aldo	Education and Humanities
Bravo Franco Eyner Yonel	Accounting
Buleje Campos Dianeth	Basic Sciences
Cama Flores Simón José	Business Sciences
Carhuarupay Molleda Yakov Felipe	Basic Sciences
Carrión Abollaneda Richard	Engineering and Computer Technology
Castro Buleje Carlos Yinmel	Engineering and Computer Technology
Castro Paniagua William Gil	Education and Humanities

Choque Quispe Yudith Choque Quispe Yudith Agroindustrial Engineering and Technology Condor Tinoco Enrique Edgardo Engineering and Computer Technology Coral Surco Rosa Gabriela Business Sciences Correa Cuba Odilón Basic Sciences Cuellar Quispe Sergio Education and Humanities Delgado Laime María Del Carmen Fernández Atho Manuel Octavio Fuentes Bernedo Frida Esmeralda Basic Sciences Fuentes Bernedo Frida Esmeralda Basic Sciences García Rivas Plata Cecilia Edith Engineering and Computer Technology Guillén Cuba Sandy Business Sciences Huaraca Aparco Rosa Huaraca Aparco Rosa Huaraca Aparco Rosa Huillcen Baca Herwin Alayn Leguía Carrasco Zenon Javier Ligarda Samanez Carlos Alberto Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mescco Caceres Edwin Moscoso Moscoso Elibet Mujica Bermúdez Luis Doregón Yupanqui Mirian Estéfani Olivares Rivera Orlando Agroindustrial Engineering and Technology Martínez Huamán Edgar Luis Agroindustrial Engineering and Technology Mujica Bermúdez Luis Agroindustrial Engineering and Technology	Choque Quispe David	Agroindustrial Engineering and Technology
Condor Tinoco Enrique Edgardo Engineering and Computer Technology Coral Surco Rosa Gabriela Business Sciences Correa Cuba Odilón Basic Sciences Cuellar Quispe Sergio Education and Humanities Delgado Laime María Del Carmen Basic Sciences Fernández Atho Manuel Octavio Basic Sciences Fuentes Bernedo Frida Esmeralda Basic Sciences García Rivas Plata Cecilia Edith Engineering and Computer Technology Guillén Cuba Sandy Business Sciences Huamanquispe Apaza Carlos Business Sciences Huaraca Aparco Rosa Agroindustrial Engineering and Technology Huillcen Baca Herwin Alayn Engineering and Computer Technology Leguía Carrasco Zenon Javier Education and Humanities Ligarda Samanez Carlos Alberto Agroindustrial Engineering and Technology Martínez Huamán Edgar Luis Education and Humanities Mendoza Marín Florentino Lázaro Agroindustrial Engineering and Technology Mendoza Valenzuela Jubenal Education and Humanities Menejes Palomino Neptali Engineering and Computer Technology Mescco Caceres Edwin Business Sciences Moscoso Moscoso Elibet Agroindustrial Engineering and Technology Mujica Bermúdez Luis Education and Humanities Obregón Yupanqui Mirian Estéfani Agroindustrial Engineering and Technology Olivares Rivera Orlando Basic Sciences	Choque Quispe Katia	Accounting
Coral Surco Rosa Gabriela Correa Cuba Odilón Basic Sciences Cuellar Quispe Sergio Delgado Laime María Del Carmen Fernández Atho Manuel Octavio Fuentes Bernedo Frida Esmeralda García Rivas Plata Cecilia Edith Guillén Cuba Sandy Huamanquispe Apaza Carlos Huaraca Aparco Rosa Huaraca Aparco Rosa Huillcen Baca Herwin Alayn Leguía Carrasco Zenon Javier Ligarda Samanez Carlos Alberto Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mescoo Caceres Edwin Moscoso Moscoso Elibet Moscoso Moscoso Elibet Obregón Yupanqui Mirian Estéfani Olivares Rivera Orlando Basic Sciences Business Sciences Business Sciences Agroindustrial Engineering and Technology Education and Humanities Agroindustrial Engineering and Technology Education and Humanities Menejes Palomino Neptali Engineering and Computer Technology Business Sciences Agroindustrial Engineering and Technology Mescoo Caceres Edwin Moscoso Moscoso Elibet Agroindustrial Engineering and Technology Mejica Bermúdez Luis Obregón Yupanqui Mirian Estéfani Olivares Rivera Orlando Business Sciences	Choque Quispe Yudith	Agroindustrial Engineering and Technology
Correa Cuba Odilón Cuellar Quispe Sergio Delgado Laime María Del Carmen Fernández Atho Manuel Octavio Fuentes Bernedo Frida Esmeralda García Rivas Plata Cecilia Edith Guillén Cuba Sandy Huamanquispe Apaza Carlos Huaraca Aparco Rosa Huilcen Baca Herwin Alayn Leguía Carrasco Zenon Javier Ligarda Samanez Carlos Alberto Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Moscoso Moscoso Elibet Moscoso Moscoso Elibet Obregón Yupanqui Mirian Estéfani Olivares Rivera Orlando Basic Sciences Education and Humanities Basic Sciences Agroindustrial Engineering and Technology Education and Humanities Business Sciences Agroindustrial Engineering and Technology Basic Sciences Agroindustrial Engineering and Technology Basic Sciences Basic Sciences Basic Sciences Basic Sciences	Condor Tinoco Enrique Edgardo	Engineering and Computer Technology
Cuellar Quispe SergioEducation and HumanitiesDelgado Laime María Del CarmenBasic SciencesFernández Atho Manuel OctavioBasic SciencesFuentes Bernedo Frida EsmeraldaBasic SciencesGarcía Rivas Plata Cecilia EdithEngineering and Computer TechnologyGuillén Cuba SandyBusiness SciencesHuamanquispe Apaza CarlosBusiness SciencesHuaraca Aparco RosaAgroindustrial Engineering and TechnologyHuillcen Baca Herwin AlaynEngineering and Computer TechnologyLeguía Carrasco Zenon JavierEducation and HumanitiesLigarda Samanez Carlos AlbertoAgroindustrial Engineering and TechnologyMartínez Huamán Edgar LuisEducation and HumanitiesMendoza Marín Florentino LázaroAgroindustrial Engineering and TechnologyMendoza Valenzuela JubenalEducation and HumanitiesMenejes Palomino NeptaliEngineering and Computer TechnologyMescco Caceres EdwinBusiness SciencesMoscoso Moscoso ElibetAgroindustrial Engineering and TechnologyMujica Bermúdez LuisEducation and HumanitiesObregón Yupanqui Mirian EstéfaniAgroindustrial Engineering and TechnologyOlivares Rivera OrlandoBasic Sciences	Coral Surco Rosa Gabriela	Business Sciences
Delgado Laime María Del Carmen Fernández Atho Manuel Octavio Basic Sciences Fuentes Bernedo Frida Esmeralda García Rivas Plata Cecilia Edith Engineering and Computer Technology Guillén Cuba Sandy Business Sciences Huamanquispe Apaza Carlos Huaraca Aparco Rosa Huaraca Aparco Rosa Huillcen Baca Herwin Alayn Leguía Carrasco Zenon Javier Ligarda Samanez Carlos Alberto Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mesco Caceres Edwin Moscoso Moscoso Elibet Mujica Bermúdez Luis Obregón Yupanqui Mirian Estéfani Olivares Rivera Orlando Basic Sciences Basic Sciences Basic Sciences Basic Sciences Business Sciences Agroindustrial Engineering and Technology Education and Humanities Basic Sciences Agroindustrial Engineering and Technology Basic Sciences Basic Sciences	Correa Cuba Odilón	Basic Sciences
Delgado Laime María Del CarmenBasic SciencesFernández Atho Manuel OctavioBasic SciencesFuentes Bernedo Frida EsmeraldaBasic SciencesGarcía Rivas Plata Cecilia EdithEngineering and Computer TechnologyGuillén Cuba SandyBusiness SciencesHuamanquispe Apaza CarlosBusiness SciencesHuaraca Aparco RosaAgroindustrial Engineering and TechnologyHuillcen Baca Herwin AlaynEngineering and Computer TechnologyLeguía Carrasco Zenon JavierEducation and HumanitiesLigarda Samanez Carlos AlbertoAgroindustrial Engineering and TechnologyMartínez Huamán Edgar LuisEducation and HumanitiesMendoza Marín Florentino LázaroAgroindustrial Engineering and TechnologyMendoza Valenzuela JubenalEducation and HumanitiesMenejes Palomino NeptaliEngineering and Computer TechnologyMescoo Caceres EdwinBusiness SciencesMoscoso Moscoso ElibetAgroindustrial Engineering and TechnologyMujica Bermúdez LuisEducation and HumanitiesObregón Yupanqui Mirian EstéfaniAgroindustrial Engineering and TechnologyOlivares Rivera OrlandoBasic Sciences	Cuellar Quispe Sergio	Education and Humanities
Fuentes Bernedo Frida Esmeralda García Rivas Plata Cecilia Edith Guillén Cuba Sandy Business Sciences Huamanquispe Apaza Carlos Business Sciences Huaraca Aparco Rosa Huillcen Baca Herwin Alayn Leguía Carrasco Zenon Javier Ligarda Samanez Carlos Alberto Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mesco Caceres Edwin Moscoso Moscoso Elibet Muillcen Basic Sciences Business Sciences Agroindustrial Engineering and Technology Education and Humanities Agroindustrial Engineering and Technology Mendoza Valenzuela Jubenal Education and Humanities Menejes Palomino Neptali Engineering and Computer Technology Mesco Caceres Edwin Moscoso Moscoso Elibet Agroindustrial Engineering and Technology Mujica Bermúdez Luis Obregón Yupanqui Mirian Estéfani Olivares Rivera Orlando Basic Sciences		Basic Sciences
García Rivas Plata Cecilia Edith Guillén Cuba Sandy Business Sciences Busines Sciences Agroindustrial Engineering and Technology Business Sciences Busines B	Fernández Atho Manuel Octavio	Basic Sciences
Guillén Cuba Sandy Huamanquispe Apaza Carlos Business Sciences Huaraca Aparco Rosa Agroindustrial Engineering and Technology Huillcen Baca Herwin Alayn Engineering and Computer Technology Leguía Carrasco Zenon Javier Ligarda Samanez Carlos Alberto Agroindustrial Engineering and Technology Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mesco Caceres Edwin Moscoso Moscoso Elibet Moscoso Moscoso Elibet Agroindustrial Engineering and Technology Mujica Bermúdez Luis Education and Humanities Agroindustrial Engineering and Technology Mesco Caceres Edwin Business Sciences Moscoso Moscoso Elibet Agroindustrial Engineering and Technology Mujica Bermúdez Luis Obregón Yupanqui Mirian Estéfani Agroindustrial Engineering and Technology Olivares Rivera Orlando Basic Sciences	Fuentes Bernedo Frida Esmeralda	Basic Sciences
Huamanquispe Apaza Carlos Huaraca Aparco Rosa Agroindustrial Engineering and Technology Huillcen Baca Herwin Alayn Engineering and Computer Technology Leguía Carrasco Zenon Javier Ligarda Samanez Carlos Alberto Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mescco Caceres Edwin Moscoso Moscoso Elibet Moscoso Moscoso Elibet Agroindustrial Engineering and Technology Mendoza Valenzuela Jubenal Mesco Caceres Edwin Moscoso Moscoso Elibet Agroindustrial Engineering and Technology Mujica Bermúdez Luis Obregón Yupanqui Mirian Estéfani Olivares Rivera Orlando Business Sciences Agroindustrial Engineering and Technology Magroindustrial Engineering and Technology Magroindustrial Engineering and Technology	García Rivas Plata Cecilia Edith	Engineering and Computer Technology
Huaraca Aparco Rosa Agroindustrial Engineering and Technology Huillcen Baca Herwin Alayn Engineering and Computer Technology Education and Humanities Ligarda Samanez Carlos Alberto Agroindustrial Engineering and Technology Martínez Huamán Edgar Luis Education and Humanities Mendoza Marín Florentino Lázaro Agroindustrial Engineering and Technology Mendoza Valenzuela Jubenal Education and Humanities Menejes Palomino Neptali Engineering and Computer Technology Mescco Caceres Edwin Business Sciences Moscoso Moscoso Elibet Agroindustrial Engineering and Technology Mujica Bermúdez Luis Education and Humanities Obregón Yupanqui Mirian Estéfani Agroindustrial Engineering and Technology Olivares Rivera Orlando Basic Sciences	Guillén Cuba Sandy	Business Sciences
Huillcen Baca Herwin Alayn Leguía Carrasco Zenon Javier Ligarda Samanez Carlos Alberto Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mescco Caceres Edwin Moscoso Moscoso Elibet Mujica Bermúdez Luis Divares Rivera Orlando Engineering and Computer Technology Education and Humanities Mengineering and Computer Technology Education and Humanities Marín Florentino Lázaro Agroindustrial Engineering and Computer Technology Engineering and Computer Technology Engineering and Computer Technology Engineering and Computer Technology Education and Humanities Agroindustrial Engineering and Technology Education and Humanities Agroindustrial Engineering and Technology Education and Humanities Engineering and Technology Education and Humanities	Huamanquispe Apaza Carlos	Business Sciences
Leguía Carrasco Zenon Javier Ligarda Samanez Carlos Alberto Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mescco Caceres Edwin Moscoso Moscoso Elibet Mujica Bermúdez Luis Diregón Yupanqui Mirian Estéfani Ligarda Samanez Carlos Alberto Agroindustrial Engineering and Technology Agroindustrial Engineering and Computer Technology Business Sciences Agroindustrial Engineering and Technology Education and Humanities Agroindustrial Engineering and Technology Mujica Bermúdez Luis Obregón Yupanqui Mirian Estéfani Agroindustrial Engineering and Technology Basic Sciences	Huaraca Aparco Rosa	Agroindustrial Engineering and Technology
Ligarda Samanez Carlos Alberto Martínez Huamán Edgar Luis Mendoza Marín Florentino Lázaro Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mescco Caceres Edwin Moscoso Moscoso Elibet Mujica Bermúdez Luis Obregón Yupanqui Mirian Estéfani Ligarda Samanez Carlos Alberto Agroindustrial Engineering and Technology Education and Humanities Engineering and Computer Technology Business Sciences Agroindustrial Engineering and Technology Education and Humanities Agroindustrial Engineering and Technology Basic Sciences Agroindustrial Engineering and Technology Basic Sciences	Huillcen Baca Herwin Alayn	Engineering and Computer Technology
Martínez Huamán Edgar LuisEducation and HumanitiesMendoza Marín Florentino LázaroAgroindustrial Engineering and TechnologyMendoza Valenzuela JubenalEducation and HumanitiesMenejes Palomino NeptaliEngineering and Computer TechnologyMescco Caceres EdwinBusiness SciencesMoscoso Moscoso ElibetAgroindustrial Engineering and TechnologyMujica Bermúdez LuisEducation and HumanitiesObregón Yupanqui Mirian EstéfaniAgroindustrial Engineering and TechnologyOlivares Rivera OrlandoBasic Sciences	Leguía Carrasco Zenon Javier	Education and Humanities
Martínez Huamán Edgar LuisEducation and HumanitiesMendoza Marín Florentino LázaroAgroindustrial Engineering and TechnologyMendoza Valenzuela JubenalEducation and HumanitiesMenejes Palomino NeptaliEngineering and Computer TechnologyMescco Caceres EdwinBusiness SciencesMoscoso Moscoso ElibetAgroindustrial Engineering and TechnologyMujica Bermúdez LuisEducation and HumanitiesObregón Yupanqui Mirian EstéfaniAgroindustrial Engineering and TechnologyOlivares Rivera OrlandoBasic Sciences	Ligarda Samanez Carlos Alberto	Agroindustrial Engineering and Technology
Mendoza Valenzuela Jubenal Menejes Palomino Neptali Mescco Caceres Edwin Moscoso Moscoso Elibet Mujica Bermúdez Luis Obregón Yupanqui Mirian Estéfani Olivares Rivera Orlando Education and Humanities Engineering and Computer Technology Business Sciences Agroindustrial Engineering and Technology Education and Humanities Agroindustrial Engineering and Technology Basic Sciences	Martínez Huamán Edgar Luis	
Menejes Palomino NeptaliEngineering and Computer TechnologyMescco Caceres EdwinBusiness SciencesMoscoso Moscoso ElibetAgroindustrial Engineering and TechnologyMujica Bermúdez LuisEducation and HumanitiesObregón Yupanqui Mirian EstéfaniAgroindustrial Engineering and TechnologyOlivares Rivera OrlandoBasic Sciences	Mendoza Marín Florentino Lázaro	Agroindustrial Engineering and Technology
Mesco Caceres EdwinBusiness SciencesMoscoso Moscoso ElibetAgroindustrial Engineering and TechnologyMujica Bermúdez LuisEducation and HumanitiesObregón Yupanqui Mirian EstéfaniAgroindustrial Engineering and TechnologyOlivares Rivera OrlandoBasic Sciences	Mendoza Valenzuela Jubenal	Education and Humanities
Moscoso Moscoso Elibet Agroindustrial Engineering and Technology Mujica Bermúdez Luis Education and Humanities Obregón Yupanqui Mirian Estéfani Agroindustrial Engineering and Technology Olivares Rivera Orlando Basic Sciences	Menejes Palomino Neptali	Engineering and Computer Technology
Mujica Bermúdez LuisEducation and HumanitiesObregón Yupanqui Mirian EstéfaniAgroindustrial Engineering and TechnologyOlivares Rivera OrlandoBasic Sciences	Mescco Caceres Edwin	Business Sciences
Obregón Yupanqui Mirian Estéfani Agroindustrial Engineering and Technology Olivares Rivera Orlando Basic Sciences	Moscoso Moscoso Elibet	Agroindustrial Engineering and Technology
Olivares Rivera Orlando Basic Sciences	Mujica Bermúdez Luis	Education and Humanities
	Obregón Yupanqui Mirian Estéfani	Agroindustrial Engineering and Technology
	Olivares Rivera Orlando	Basic Sciences
Oré Cerrón Juan José Engineering and Computer Technology	Oré Cerrón Juan José	Engineering and Computer Technology
Ortíz Guizado Julia Iraida Basic Sciences	Ortíz Guizado Julia Iraida	Basic Sciences
Palomino Rincón Henry Agroindustrial Engineering and Technology	Palomino Rincón Henry	Agroindustrial Engineering and Technology
Palomino Valdivia Flor De Luz Engineering and Computer Technology	Palomino Valdivia Flor De Luz	Engineering and Computer Technology
Peralta Guevara Diego Elio Agroindustrial Engineering and Technology	Peralta Guevara Diego Elio	Agroindustrial Engineering and Technology
Pérez Salcedo Ronald Agroindustrial Engineering and Technology	Pérez Salcedo Ronald	Agroindustrial Engineering and Technology
Prado Canchari Alfredo Business Sciences	Prado Canchari Alfredo	Business Sciences
Quispe Infantes Reynaldo Ricardo Basic Sciences	Quispe Infantes Reynaldo Ricardo	Basic Sciences
Ramos Pacheco Betsy Suri Agroindustrial Engineering and Technology	Ramos Pacheco Betsy Suri	Agroindustrial Engineering and Technology
Reynoso Canicani Delma Diana Accounting	Reynoso Canicani Delma Diana	Accounting
Rodas Guizado Efrain Basic Sciences	Rodas Guizado Efrain	Basic Sciences
Rodríguez Peceros Rosmel Iván Business Sciences	Rodríguez Peceros Rosmel Iván	Business Sciences
Silvera Reynaga Humberto Engineering and Computer Technology		
Solano Gutiérrez Juan Education and Humanities		

Solano Reynoso Aydeé Marilú	Basic Sciences
Soria Solis Iván	Engineering and Computer Technology
Surichaqui Mateo Abad Antonio	Business Sciences
Taipe Pardo Fredy	Agroindustrial Engineering and Technology
Tapia Tadeo Fidelia	Agroindustrial Engineering and Technology
Valencia Llamoca Maruja Hermelinda	Accounting
Valle Diaz Felipe Rafael	Business Sciences
Valverde Mamani Grecia	Business Sciences
Yauris Polo William Camilo	Education and Humanities
Yauris Silvera Celia Rocio	Agroindustrial Engineering and Technology

UNAJMA was accepted by the Accreditation Council for Business Schools and Programs (ACBSP) to accredit the professional schools of Business Administration and Accounting; and by the Institute for Quality and Accreditation of Computer, Engineering and Technology Programs (ICACIT) to accredit the professional schools of Agroindustrial Engineering, Systems Engineering and Environmental Engineering.

Agreements have been signed with Universidad Nacional de Chimborazo, Universidad NUR, Universidad de Yonsei, Universidad de Chang An, Universidad de Vigo, among others.

It belongs to the CRISCOS network, a network of universities in the countries of Argentina, Bolivia, Chile, Ecuador, Paraguay and Peru whose purpose is to promote academic cooperation.

It also belongs to the Delfin program, made up of universities in the United States, Mexico, Colombia, Costa Rica, Ecuador, Nicaragua and Peru with the aim of generating student mobility and strengthening collaboration between higher education institutions, as well as their research centers.