

The General Secretariat of [The Organization of American States](#) (GS/OAS) and Soluciones Integrales de Formación y Gestión ([STRUCTURALIA](#)) have decided to support outstanding individuals of the Americas with the sponsorship of the following academic scholarships, to continue their postgraduate studies.

SUMMARY OF THE 2020 CALL

PROGRAMS:	Masters in energy, construction, infrastructures, and engineering. See complete program table in pages 3, 4 and 5.
MODALITY:	Online (remote), except for the Maestría en Proyecto, Construcción y Mantenimiento de Infraestructuras de Alta Tensión y Máster Universitario en Gestión Avanzada de la Promoción y Explotación de Infraestructuras which requires on site test in the participant country's capital, or in Madrid, Spain.
LANGUAGE:	English and Spanish
DURATION:	Between 1 and 2 years (Duration could vary by the study program)
BENEFITS:	<ul style="list-style-type: none"> OAS-STRUCTURALIA grant will cover 50% or 80% of the total cost of the tuition fee of the selected. Access to the largest engineering content library; IKLOX
IMPORTANT DATES:	Date of the call: March 5th, 2020

IMPORTANT DATES:

	FIRST STAGE	SECOND STAGE	THIRD STAGE	FOURTH STAGE
Final date to apply for Admission Results Announcement	March 23 rd , 2020	May 12 th , 2020	July 10 th , 2020	October 9 th , 2020
Classes start date	March 27 th , 2020	May 18 th , 2020	July 16 th , 2020	October 16 th , 2020
	March 31 st , 2020	May 25 th , 2020	July 22 nd , 2020	October 22 nd , 2020

ABOUT OAS AND STRUCTURALIA INITIATIVES

STRUCTURALIA is the global leader academy of specialized education in the fields of engineering, infrastructures, and energy. From 2001, more than 85,000 professionals have enrolled in one of its high-skilled training programs, advance programs, and masters with university qualifications. STRUCTURALIA promotes more than 250 specialized courses, which are part of a catalogue of more than 22,000 academic hours, and incorporate interactivity, virtual simulation, 3D developing, and audiovisual content. It also counts with a faculty of authors and professors of more than 450 professional experts in each of the disciplines they teach.

STRUCTURALIA promotes its post-graduate courses with the collaboration of outstanding universities and institutions in each field (Universitat Politècnica de Catalunya, Universidad Politécnica de Madrid, ICADE e ICAI-Universidad Pontificia Comillas, Universidad Alfonso X el Sabio), and collaborates with national and international experts of each discipline for the development of the educational content and for mentoring. STRUCTURALIA is also a pioneer since it promotes the incorporation of interactive methodological tools and multimedia into its educational programs and investigates today's educational projects through mobile devices and television. It currently counts with 68 Online Educational Centers established with its technology and services. STRUCTURALIA has an international presence in Spain, Mexico, Chile, Peru, Colombia, and Central America. Also, it keeps collaboration agreements with prestigious institutions in Latin American countries. In the Latin American territory, STRUCTURALIA imparts, through online classes, more than 150 courses in many editions throughout the year in more than 50 countries.

The OAS General Secretariat (GS/OAS) is the central and permanent organ of the [Organization of American States](#) (OAS). Through its Department of Human Development, Education and Employment (DHDEE), GS/OAS supports [OAS member States](#) in creating policies and executing programs that promote human capacity development at all educational levels. By enabling formative opportunities to citizens, DHDEE strengthens democratic values and security under the framework of regional integration. DHDEE does this: (i) by supporting the efforts of OAS member states to improve the quality of and equity in education; and (ii) by assisting the citizens of the Americas in realizing their full potential by giving them access to knowledge and skills through training that improves the standard of living for individuals, families and communities in the region.

ABOUT THE SCHOLARSHIP

Benefits:

- The grant will cover **50% or 80% of the total cost of the tuition fee**, according to the selected program.
- The benefits are subject to the academic performance of the scholar to maintain the grant for the duration of the study program. The scholar can't be reported for low academic levels for the absence of the program and-or failing of school subjects. Also, it should keep an average grade of 6/10 or higher in every academic period.
- Free access to [IKLOX](#), the largest digital platform of interactive engineering content.
- This access will have the same duration as the program selected, and it will be facilitated to all the fellowships of an OAS scholarship at the time of his/her enrolment. The free access will maintain as long the student is up to date to his/her academic and financial obligations by the master's degree in which was enrolled.

PARTICIPATION IN THE PRIZE DRAW OF 10 IPADS TO COMMEMORATE THE 10TH ANNIVERSARY OF THE OAS - STRUCTURALIA SCHOLARSHIP PROGRAM

- Please see the [Legal Bases for iPad drawing](#):

Eligibility Requirements:

- Applicants who can qualify for the scholarship are all who are interested and poses a nationality and/or legal and permanent residency of any of the [OAS Member States](#) of the GS/OAS;
- To be a scholar, the candidate must have finalized the process of admission and have been admitted to the study program at STRUCTURALIA;
- The candidate can't have received other academic scholarships of OAS at the same educational level proposed in this call. The officials of GS/OAS, the people under a performance contract with GS/OAS, the Permanent Missions personnel and their families are not eligible for an OAS scholarship

Evaluation criteria and selection:

- Academic profile, merit, and academic credentials;
- The scholar potential impact with the completion of the study program, and;
- Geographic distribution of the scholars, considering the most important needs of the Member States, according to the Human Development Index reported in the United Nations Development Programme (UNDP).

Applicants Professional Profile:

These postgrad programs are directed to university graduates with a high school diploma, such as engineers, architects, building engineers, and bachelor's, preferably with professional experience, in the field in which the applicant is applying.

Programs Table:

Program Name	Modality	Language	ECTS / Hours	Price (euros €)	Grant awarded by OAS	Amount grant by OAS (euros €)	Scholarship Holder Amount (euros €)
Civil Engineering							
<u>Máster BIM aplicado a la Ingeniería Civil</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster en Construcción, Mantenimiento y Explotación de carreteras</u>	Online	Spanish	63	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster en Gestión y Operaciones de Infraestructuras Civiles</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster internacional en geotecnia y cimentaciones</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster en cálculo de estructuras</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster en proyecto, construcción y mantenimiento de infraestructuras ferroviarias</u>	Online	Spanish	74	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster de Construcción Industrializada en Hormigón</u>	Online	Spanish	60	€ 4,490	80%	€ 3,592	€ 898
<u>Máster Internacional en Aplicaciones del Cemento y del Hormigón/Concreto en el Diseño de Infraestructuras Viarias</u>	Online	Spanish	60	€ 4,490	80%	€ 3,592	€ 898
<u>Máster en proyecto, construcción y explotación de Infraestructuras Aeroportuarias</u>	Online	Spanish	60	€ 4,490	80%	€ 3,592	€ 898
<u>Máster internacional en Infraestructuras Portuarias</u>	Online	Spanish	60	€ 4,490	80%	€ 3,592	€ 898
Architecture and Building							
<u>Máster BIM aplicado a la Edificación</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster en Gestión y Operaciones de Infraestructuras de Edificación</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster en Ahorro Energético y Sostenibilidad en la Edificación</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster en Facility Management. Gestión y mantenimiento de activos inmobiliarios</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
Industry, Energy and Environment							
<u>Máster en Energías Renovables y Eficiencia Energética</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster en proyecto, construcción y mantenimiento de infraestructuras eléctricas de alta tensión</u>	Online	Spanish	750 H	€ 10,400	50%	€ 5,200	€ 5,200
<u>Máster en Ingeniería de Equipos Mecánicos para plantas de Energía y Oil & Gas</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245
<u>Máster en estrategias e instrumentos de Gestión del Riesgo de Desastres</u>	Online	Spanish	60	€ 4,490	50%	€ 2,245	€ 2,245

<u>Máster en Gestión del Riesgo de Desastres y Cambio Climático</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en desarrollo sostenible y responsabilidad social corporativa</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster Internacional en Ingeniería y negocio del Oil & Gas</u>	Online	Spanish	60	€	4,490	80%	€	3,592	€	898
<u>Máster en Operación y Mantenimiento de Centrales de Generación de Electricidad</u>	Online	Spanish	60	€	4,490	80%	€	3,592	€	898
<u>Máster en ingeniería del agua y gestión de residuos urbanos</u>	Online	Spanish	60	€	4,490	80%	€	3,592	€	898
<u>Máster en generación eléctrica. Promoción, tecnología y explotación</u>	Online	Spanish	60	€	4,490	80%	€	3,592	€	898
General Management										
<u>Máster MBA en Dirección de Empresas y Gerencia en Proyectos de Ingeniería y Construcción</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Dirección de Proyectos Internacionales (con preparación al PMP)</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Project Management</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Metodologías Agiles de gestión de proyectos y transformación digital</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en gestión y financiación de infraestructuras y modelos financieros</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Planeamiento y Diseño de Infraestructuras Urbanas Sostenibles</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en calidad, medioambiente y seguridad y salud</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Asociaciones Público Privadas</u>	Online	Spanish	60	€	4,490	80%	€	3,592	€	898
Digital Transformation and Smart Infrastructures										
<u>Máster en infraestructuras inteligentes: Smart Cities</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Transformación Digital e Industria 4.0</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Big Data y Business Analytics</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en movilidad inteligente: Smart Mobility</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en edificios inteligentes: Smart Buildings</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en tecnologías transformadoras en la ingeniería</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Business Intelligence y Big Data</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en BIM Management</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en programación aplicada a BIM</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245

<u>Máster en BIM & Smart Buildings</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Inteligencia Artificial. Gestión e Implantación de Modelos</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Inteligencia Artificial & Big Data</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Big Data & BIM</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Big Data & Drones</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Big Data & Smart Cities</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Big Data & Smart Buildings</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster internacional en Construction Project Management</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster en Ciberseguridad y Gestión de Riesgos en la Información</u>	Online	Spanish	60	€	4,490	50%	€	2,245	€	2,245
<u>Máster Internacional en Gestión de la Innovación</u>	Online	Spanish	60	€	4,490	80%	€	3,592	€	898
<u>Máster en Smart Cities: Sostenibilidad y gestión urbanística</u>	Online	Spanish	60	€	4,490	80%	€	3,592	€	898
<u>Máster en Aplicaciones operativas de los drones en ingeniería</u>	Online	Spanish	60	€	4,490	80%	€	3,592	€	898
English masters										
<u>Master's Degree in project, construction and maintenance of linear infrastructures</u>	Online	English	60	€	6,490	50%	€	3,245	€	3245
<u>Master's Degree in renewable technologies in power generation</u>	Online	English	60	€	6,490	50%	€	3,245	€	3245
<u>Master's Degree in Geotechnical engineering and foundations</u>	Online	English	60	€	6,490	50%	€	3,245	€	3245
<u>Master's Degree in natural disaster risk management and climate change</u>	Online	English	60	€	6,490	50%	€	3,245	€	3245
Official University Degree (March and October)										
<u>Máster universitario en gestión Avanzada de la Promoción y Explotación de Infraestructuras con especialización en Oil&gas – Energía Eléctrica – Edificación – Carreteras</u> (el alumno seleccionará una de las especialidades anteriores)	Online	Spanish	60	€	5,800	50%	€	2,900	€	2,900

*The methodology for these programs is online, except for the **Maestría en Proyecto, Construcción y Mantenimiento de Infraestructuras Eléctricas de Alta Tensión y el Máster Universitario en Gestión Avanzada de la Promoción y Explotación de Infraestructuras**, in which the students must take one on site test in Madrid or in the Capital of the Country of residence.

For further information about the study programs, visit >>> <https://becasoea.structuralia.com/>

Master's Degree:

The student that complete any of the programs with a scholarship of 50% will obtain a double degree: one degree from Structuralia and a degree from the corresponding university.

The students that complete the programs with a scholarship of 80%, will obtain the degree from Structuralia. If the student wish to obtain a respective university degree, the student can apply for the university degree by paying the corresponding fees before the beginning of the program's start date.

About University degrees and Official Degrees:

In most countries, universities offer its degrees, which are design by their institution and endorsed by their reputation. In Spain, there are official programs and university programs. The official programs include the endorsement of the university that gives the degree and the State's recognition. These studies are subject to very careful evaluation that ensures the quality of the content and allows the inclusion in the Registro de Universidades, Centros y Títulos (RUCT) in Spain. On the other hand, university degrees are ensured by the recognition of the university or educational center that gives the degree, and its recognition is more oriented to contribute to the development of the student's professional career. These degrees are more aligned with the current demand of the market, which is why it provides specialized training for professional development and a more immediate knowledge update. Official degrees are regulated by the National Agency of Quality Education and Accreditation (ANECA for its Spanish acronym).

To know more about the implication of these different degrees, and the type approval and validation required in OAS member states, you are encouraged to consult directly with your Ministry/Department of Education or any other public entity in your country.

OAS SCHOLARSHIP APPLICATION PROCESS

Step 1 Application for admission to Structuralia's study program:

- Before applying, we recommend applicants to read the complete study program of choice to assure the study field corresponds to expectations;
- To be able to apply for an OAS-STRUCTURALIA scholarship is it essential to apply for admission and be admitted to one of the programs as listed in the table above;
- The applicants should keep the admission process for the program chosen in STRUCTURALIA;

Final date for
apply for
Admission

	FIRST STAGE	SECOND STAGE	THIRD STAGE	FOURTH STAGE
	March 23 rd , 2020	May 12 th , 2020	July 10 th , 2020	October 9 th , 2020

- The applicant must give all the documentation required by STRUCTURALIA. Once the candidate is admitted to the program of choice, STRUCTURALIA will send an admission letter to the applicant.

<< REQUEST FOR INFORMATION IN
STRUCTURALIA>>

STEP 2 Application to OAS-STRUCTURALIA Scholarship

- The students who are interested in applying for the scholarship must first follow the admission process directly with STRUCTURALIA; and
- By being admitted to the study programs included in this call, the applicant will be automatically considered as a candidate for an OAS-STRUCTURALIA scholarship.

STEP 3 Scholars selection OAS-STRUCTURALIA

- STRUCTURALIA, along with OAS, will create a specialized committee for the selection of the candidates by consideration the following:
 - ✓ Geographical distribution of the candidates, considering the Member States' most important needs, in accordance with the Human Development Index.
 - ✓ The academic profile, merit and academic credentials;
 - ✓ The potential impact of the applicant in the finalization of the study program;

STEP 4 Results Announcement OAS- STRUCTURALIA

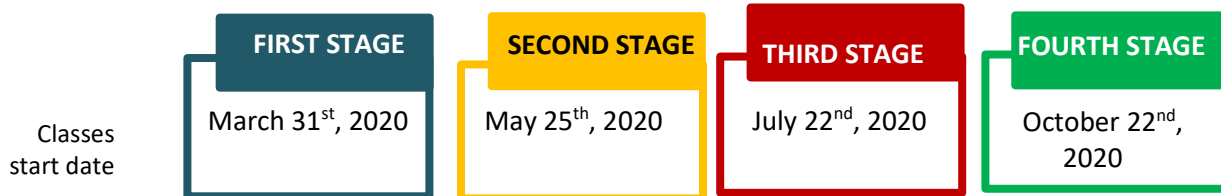
- The applicants must wait for the announcement of the results of the candidates' evaluation and selection process, which will be announced on the following website: www.oea.org/becas

Results
Announcement

	FIRST STAGE	SECOND STAGE	THIRD STAGE	FOURTH STAGE
	March 27 th , 2020	May 18 th , 2020	July 16 th , 2020	October 16 th , 2020

STEP 5 Scholarship's acceptance process and classes initiation

- Only the selected candidates will be contacted by GS/OAS via email with the scholarship offer and the instruction on accepting the offer.
- Once the candidate accepts the scholarship, the scholar must contact STRUCTURALIA to begin registration and initiate the financial procedures.



CONTACT INFORMATION

To receive guidance about the admission process for STRUCTURALIA programs, please contact:

Rocío Menor, Senior Manager

✉ recio.menor@structuralia.com

Tel. (+34) 91 490 42 00 / Fax: (+34) 91 490 42 10

Juan Antonio G. Cuartero, Socio Director

✉ juanantonio_cuartero@structuralia.com

Tel. (+34) 91 490 42 00 / Fax: (+34) 91 490 42 10

For any queries about the study programs or educational institutions, please send an email to the following direction or visit the following website:

✉ becas-oea@structuralia.com

🌐 <http://becasoea.structuralia.com/>

SCHOLARSHIPS FINANCIAL RESPONSABILITIES

- Scholars will be responsible for covering the % of the total cost of the program not covered by STRUCTURALIA. Please get in touch directly with STRUCTURALIA to know the expenses the students must cover;
- The scholars will be responsible for the coverage of any other expense the program requires (for example, certificate issues or records, admission tests, graduation services, issue of degrees, document legalization, etc.);
- The compliance of every academic guideline and admission requirements requested by STRUCTURALIA and adhere to any updates the academic authorities can make.

- To maintain the scholarship, the scholar must approve all subjects of the curricular program within the established times, and to obtain an average score of 6 over 10 or higher, in every academic period. In case these requirements are not fulfilled, STRUCTURALIA or OAS will reserve the right to require the reimbursement corresponding to the provision invested on the scholarship.
- The scholar can reject the scholarship one week before starting the study program, without incurring a financial penalty. Nevertheless, if the candidate decides to decline the scholarship after the program has started, without any evidence or greater force argument, the OAS and STRUCTURALIA reserve the right of requesting the compensation corresponding to the provision invested on the scholarship, until the moment of the rejection;
- The students who enjoy the benefits of the scholarship will have to agree to work in their countries of origin or legal residence, within the OAS Member States, or in an international organism, for the same amount of time as the duration of the scholarship. In case they don't fulfill this requirement, OAS and STRUCTURALIA reserve the right of requesting the compensation corresponding to the provision invested on the scholarship; and
- **Neither OAS nor Structuralia take any responsibility for the acceptance or refusal of the educational entity's degrees or diplomas, within the scholarship recipient's country of origin.** If you would like to know how to legalize, certify, or validate the Structuralia degree in your country, we recommend you ask for information in your country's Ministry of Education or the corresponding Public Entity.
- For more information, contact Scholarships@oas.org



OAS | More rights
for more people