

Grid connected and stand-alone photovoltaic systems

Código de Beca: 1334
Nombre: Grid connected and stand-alone photovoltaic systems
Descripción: ABOUT UNIVERSITAT POLITÈCNICA DE VALÈNCIA

The Universitat Politècnica de València is a Spanish university located in Valencia, with a focus on science and technology. It was founded in 1968 as the Higher Polytechnic School of Valencia and became a university in 1971, but some of its schools are more than 100 years old.

The Universitat Politècnica de València educates people in order to enhance their skills; researches and generates knowledge, with the assurance of quality, rigor and ethics, in the fields of science, technology, art and business, with the aim of furthering the integral development of society and contributing to its technical, economic and cultural progress.

ABOUT THE OAS PROFESSIONAL DEVELOPMENT SCHOLARSHIP PROGRAM

The Department of Human Development, Education and Employment (DHDEE), of the General

Secretariat of the Organization of American States (GS/OAS), offers scholarships to citizens and permanent residents of the OAS member states, providing a vital investment in human capital through its Professional Development Scholarship Program (PDSP).

PDSP scholarships are offered through cost sharing partnerships with OAS member states, OAS permanent observer states, regional and international organizations, public and private agencies, philanthropic and commercial institutions, institutes of higher learning, or in coordination with other areas of the GS/OAS.

Fuente principal: Organización de los Estados Americanos

Fuente secundaria: -

Tipo de beca: Total

Fecha de vencimiento: 02/10/2018

Requisitos: Eligibility Requirements:

- Be a citizen or a legal permanent resident of Uruguay
- Have a Master's Degree at the time of applying to the scholarship
- Be in good health condition to complete the course requirements.

Beneficios: Benefits: 100% tuition discount

Lugar de postulación y documentación a presentar: I) Original de "Formulario de solicitud en línea" <http://www.oas.org/en/scholarships/pdsp/2018/AnnouncementOEA-UPV.pdf> (OEA solo considerara solicitudes completas. Si no sube los documentos requeridos al formulario oficial de aplicación en línea de OEA, esta se considerara inelegible)

II) Diploma universitario de todos los grados obtenidos (licenciatura, maestría y/o doctorado)

III) 2 (dos) Cartas de Recomendación usando el Formulario de Recomendación de la OEA. (adjunto). No se aceptarán cartas de recomendación de familiares.

IV) CV no documentado – máximo 4 páginas

V) 2 (dos) copias del Documento Nacional de Identidad (Cédula)

VI) Certificado de dominio de idioma

VII) Una copia de Formulario de AUCI (adjunto)

VIII) Una carta de aval de la Institución Patrocinante (lugar de trabajo) dirigida a la Directora de AUCI, Lic. Andrea Vignolo

Toda esta documentación deberá ser presentada en:

Presidencia de la República - Torre Ejecutiva - Plaza Independencia 710 -Piso 7 -Of. 703 "Sección Becas" de Lunes a Viernes de 9:00 a 17:00

Contacto en caso de dudas: becas@auci.gub.uy

teléfono: 150 int 3402/3403

De lunes a viernes de 9 a 17hs

Observaciones: RESPONSABILITIES OF THE SELECTED CANDIDATE AND THE SCHOLARSHIP RECIPIENT:

- Selected Candidates must officially accept the scholarship by completing and signing the OAS Scholarship Acceptance Form.

- The Scholarship Recipient is required to complete the course during the scholarship period.

- The Scholarship Recipient shall participate in the evaluation of the effectiveness of the PDSP by completing the Scholarship Survey, to be completed three (3) months after the end of the course.
- The Scholarship Recipient cannot abandon the Program without a valid justification. In the event that the OAS concludes that the reasons indicated by the Scholarship Recipient do not adequately justify not initiating or abandoning the program, the Scholarship Recipient will reimburse the OAS and/or the Institution directly for the funds invested in their scholarship. Failure to do so prohibits the Scholarship Recipient from being considered for future OAS or Institution scholarships and will constitute a reason for the OAS to take legal action.

Ofrecimiento N° 1334.1

Nombre ofrecimiento:	Grid connected and stand-alone photovoltaic systems
Información específica:	-
Tipo de curso:	CURSO CORTO
Modalidad de curso:	A distancia
País:	Uruguay
Ciudad:	-
Idiomas:	inglés
Fecha de inicio:	29/10/2018
Fecha de fin:	30/05/2019
Fecha límite de inscripción:	02/10/2018
Duración aprox.:	-
Disciplinas:	Energías limpias. Eficiencia energética Ingenierías (todas)
Observaciones:	-