



Dirección de Investigación
VICERRECTORÍA DE INVESTIGACIÓN Y POSTGRADO

noticias.UTEM.cl

MIÉRCOLES 04 SEPTIEMBRE, 2019

AÑO IV — NÚMERO 8

Newsletter de I+D+i

Investigación, Desarrollo e innovación



PUBLICACIONES
CIENTÍFICAS UTEM



CONVOCATORIAS



NOTICIAS

FONDOS
CONCURSABLES

BECAS Y
DISTINCIONES



COLABORA

CURSOS





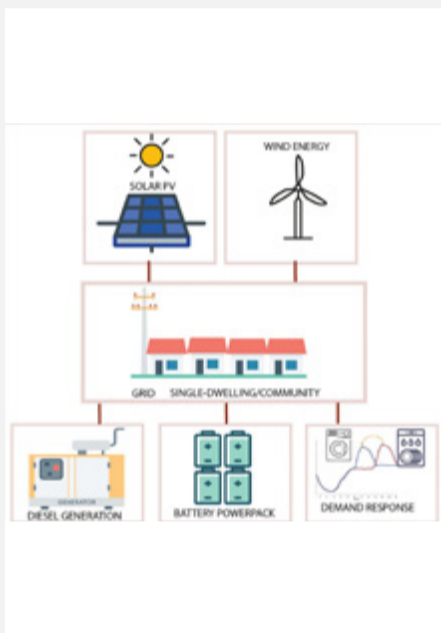
**DOCTORA EN FÍSICA DORA ALTBIR DRULLINSKY
ES GALARDONADA CON EL PREMIO NACIONAL DE
CIENCIAS EXACTAS 2019**

MÁS NOTICIAS



CODED REDUNDANT MESSAGE TRANSMISSION SCHEMES FOR LOW-POWER WIDE AREA IoT APPLICATIONS

—
Montejo-Sanchez S., Azurdia-Meza C.A., Souza R.D., Fernandez E.M.G., Soto I., Hoeller A.



SINGLE-DWELLING AND COMMUNITY RENEWABLE MICROGRIDS: OPTIMAL SIZING AND ENERGY MANAGEMENT FOR NEW BUSINESS MODELS

—
Camilo Avilés A., Sebastián Oliva H., David Watts.

Rent gap formation due to public infrastructure and planning policies: An analysis of Greater Santiago, Chile, 2008–2011

Ernesto López-Morales, Claudia Sanhueza, Sebastián Espinoza, Felipe Ordenes, Hernán Orozco.

Seawater desalination using PVDF-HFP membrane in DCMD process: Assessment of operating condition by response surface method

Sufyan Fadhil, Qusay F. Alsalhy, Hassan F. Makki, René Ruby-Figueroa, Tiziana Marino, Alessandra Criscuoli, Francesca Macedonio, Lidietta Giorno, Enrico Drioli & Alberto Figoli.

Improvement of centrifugal cryoconcentration by ice recovery applied to orange juice

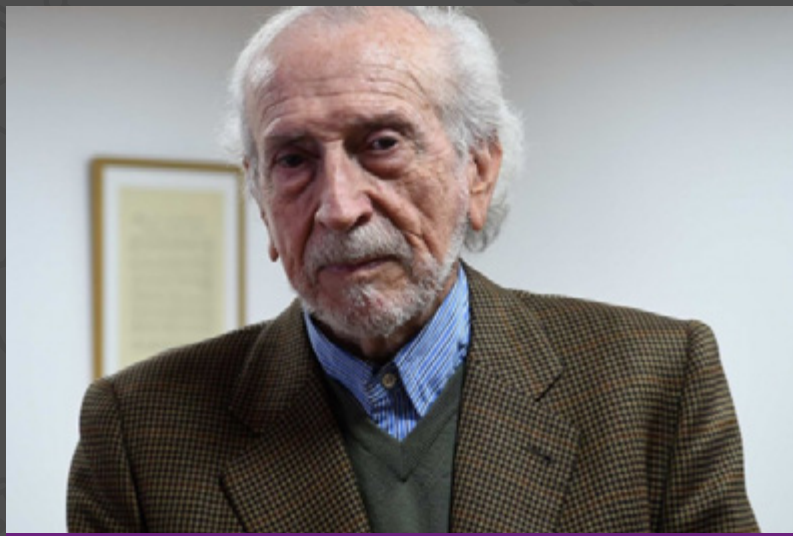
Patricio Orellana-Palma, Yasna González, Guillermo Petzold.

Porous surface films with tunable morphologies and hydrophobic properties based on block copolymer under the effects of thermal annealing

Guadalupe del C. Pizarro, Oscar G. Marambio, Manuel Jeria-Orell, Diego P. Oyarzún, Rudy Martín-Trasanco, Julio Sánchez.

Interaction of trivalent arsenic on different topologies of Fe-doped graphene nanosheets at water environments: A computational study

Sasha Gazzari, Diego Cortés-Arriagada.



MARCOS GARCÍA DE LA HUERTA ES NUEVO PREMIO NACIONAL DE HUMANIDADES

26 AGOSTO, 2019

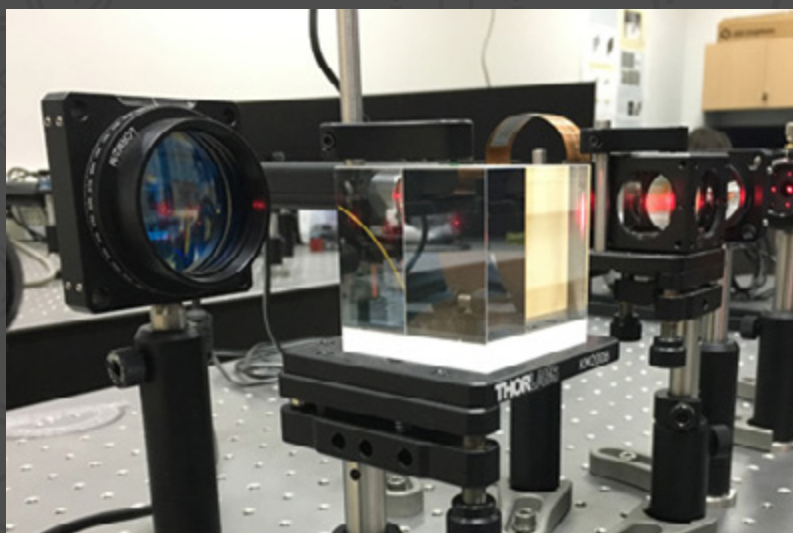
[+ LEER](#)



A ROBO-THREAD WIGGLES THROUGH SOME OF THE BODY'S MOST INTRICATE SPACES

28 AUGUST, 2019

[+ LEER](#)



CIENTÍFICOS CHILENOS LOGRAN MODIFICAR LA LUZ CON MIRAS HACIA LA MICROELECTRÓNICA

22 AGOSTO, 2019

[+ LEER](#)



A TRAVÉS DE FÓRMULAS MATEMÁTICAS: CIENTÍFICOS CHILENOS BUSCAN PREDECIR OCURRENCIA DE MAREA ROJA

18 AGOSTO, 2019

[+ LEER](#)



ESTUDIO CORROBORÓ PRESENCIA DE MICROPLÁSTICOS EN LLUVIA Y NIEVE

16 AGOSTO, 2019

[+ LEER](#)



COMMUNICATING SCIENCE TO POLICYMAKERS: SIX STRATEGIES FOR SUCCESS

12 AUGUST, 2019

[+ LEER](#)

CONVOCATORIAS
Fondos ConcursablesVOLVER
AL MENÚ• **XI CONCURSO DE ESTUDIOS SOBRE PLURALISMO EN EL SISTEMA INFORMATIVO NACIONAL****DESCRIPCIÓN**

El objetivo general de este concurso es financiar la realización de estudios académicos que permitan consolidar el pluralismo en el Sistema Informativo Nacional. Esta convocatoria financiará estudios académicos que aborden por lo menos una de las siguientes líneas de investigación: (i) Hábitos de consumo medial e informativo en las audiencias y sus efectos a escala nacional, regional y/o local; (ii) Formación de la agenda medial, de las líneas editoriales, de los modos de producción de contenido, los límites éticos (tomando en cuenta fenómenos de circulación de contenidos falsos o no verificables) y su contribución al pluralismo en el sistema informativo nacional de los medios a escala local, regional y/o nacional; con énfasis en temas como participación ciudadana e inclusión y no discriminación; (iii) Organización industrial y/o comercial de los medios de comunicación nacional o regional y los posibles efectos que variables económicas, políticas, legales, reglamentarias tengan en el grado de pluralismo verificable en el sistema de medios de comunicación social; (iv) Las plataformas online y/o las redes sociales y sus mecanismos de interacción con el sistema informativo tradicional en la formación de la opinión pública, y en la oferta de contenido plural.

MÁS INFORMACIÓN...**FECHA CIERRE POSTULACIONES**

23 Septiembre 2019, a las 16.00 h (hora de Chile continental).

• **CONCURSO FONDECYT POSTDOCTORADO 2020****DESCRIPCIÓN**

El objetivo de este concurso es estimular la productividad y liderazgo científico futuro de jóvenes investigadores(as) con grado académico de Doctor, mediante la realización de proyectos de investigación con miras a su inserción laboral en el ámbito académico u otro, a través de su incorporación en grupos de investigación consolidados que contribuirán a su desarrollo científico y que, a su vez, se verán fortalecidos por su participación. Los proyectos tendrán una duración de 2 o 3 años y el(la) Investigador(a) Responsable deberá tener dedicación exclusiva al trabajo de investigación.

MÁS INFORMACIÓN...**FECHA CIERRE POSTULACIONES PARA INVESTIGADORES(AS)**

24 Septiembre 2019 a las 16:00 h de Chile continental.

FECHA CIERRE DE PATROCINIO INSTITUCIONAL A TRAVÉS DEL SISTEMA EN LÍNEA

1 Octubre 2019 a las 16:00 h de Chile continental.

• **CONCURSO FONDO DE PUBLICACIÓN DE REVISTAS CIENTÍFICAS 2019****DESCRIPCIÓN**

El objetivo de la convocatoria es financiar propuestas que instalen en la(s) institución(es) un conjunto de competencias técnicas en edición científica, mediante la formulación de estrategias sustentables para aumentar la calidad y visibilidad de las publicaciones y con parámetros cuantificables de cumplimiento al final de la ejecución. Los proyectos, por ejemplo, pueden plantearse la realización de: (i) Iniciativas institucionales o cooperación institucional que permitan la gestión conjunta –con la consiguiente reducción de escalar de costos– de las publicaciones científicas; (ii) Estrategias de comunicación y/o marketing para posicionar las publicaciones en ámbitos nacionales e internacionales, a través del desarrollo e implementación de iniciativas de buenas prácticas que permitan aumentar la visibilidad e impacto de las publicaciones.

MÁS INFORMACIÓN...**FECHA CIERRE POSTULACIONES**

30 Septiembre 2019, a las 16.00 h de Chile Continental.

• **OCTAVO CONCURSO DE INVESTIGACIÓN TECNOLÓGICA 2019 – IDEA.****DESCRIPCIÓN**

El instrumento IDeA apoyará financieramente proyectos de I+D aplicada con un fuerte componente científico, que en breve tiempo obtengan resultados que puedan convertirse en nuevos productos, procesos o servicios, con una razonable probabilidad de generación de impactos productivos, económicos y sociales. En la línea de Investigación Tecnológica, se espera que los proyectos continúen con la investigación aplicada, a partir de un resultado validado a pequeña escala, y avancen hacia la obtención de resultados que se encuentren más próximos a su aplicación productiva o a su implementación en el plano social.

MÁS INFORMACIÓN...**FECHA CIERRE POSTULACIONES**

17 Octubre 2019, hasta las 17.00 h de Chile continental.

GOBIERNO REGIONAL
METROPOLITANO DE
SANTIAGO• **FONDO DE INNOVACIÓN PARA LA COMPETITIVIDAD REGIONAL, FIC-R 2019 GOBIERNO REGIONAL METROPOLITANO DE SANTIAGO****DESCRIPCIÓN**

Financiamiento que tiene como propósito desarrollar capacidades regionales de I+D+i y fortalecer los sistemas de innovación a objeto de aumentar la competitividad de los territorios, provincias y comunas. El monto de financiamiento total alcanza este año los M\$1.500, donde las iniciativas postuladas podrán optar a un máximo de M\$ 150.000. Entre las instituciones habilitadas para concursar se encuentran Institutos de investigaciones agropecuarias, forestales y/o pesqueras, Fundaciones, Centros Regionales de Desarrollo Científico y Tecnológico, Universidades reconocidas por el Ministerio de Educación, y Corporaciones de Desarrollo constituidas con participación del Gobierno Regional.

MÁS INFORMACIÓN...**FECHA CIERRE POSTULACIONES**

24 Septiembre 2019, hasta las 18.00 h.

• **CENTRO PARA LA REVOLUCIÓN TECNOLÓGICA EN INDUSTRIAS CREATIVAS****DESCRIPCIÓN**

Creación y fortalecimiento de capacidades tecnológicas para acelerar el desarrollo de productos y servicios creativos basados en I+D+i realizada en Chile mediante el establecimiento de validaciones, pilotajes, escalamiento y formación de capital humano, basadas en buenas prácticas internacionales y en un espacio neutral.

MÁS INFORMACIÓN...**FECHA CIERRE POSTULACIONES**

30 Septiembre 2019, a las 16:00 h.

TRANSFORMA
INDUSTRIA PRODUCTIVA E INNOVACION• **CENTRO PARA LA REVOLUCIÓN TECNOLÓGICA EN INDUSTRIAS CREATIVAS****DESCRIPCIÓN**

El Programa Estratégico Transforma Alimentos -impulsado por Corfo y apoyado por el Ministerio de Agricultura- lanza esta nueva convocatoria abierta a empresas del sector con soluciones escalables al mercado global y que contribuyan a la diversificación y sofisticación de la oferta exportable de nuestro país. En esta oportunidad, el Catálogo 2020 "Innovación Alimentaria de Chile" busca reconocer el mérito de las 50 innovaciones más representativas y con mayor potencial en algunas de las siguientes categorías: alimentos saludables, ingredientes y aditivos naturales de alto valor, envases o materiales de embalaje y servicios tecnológicos para la industria agroalimentaria. El objetivo general de esta convocatoria es identificar, visibilizar y reconocer el mérito de iniciativas innovadoras chilenas con enfoque en las demandas globales de alimentación saludable y producción sustentable, contribuyendo así a la diversificación, sofisticación y productividad de la industria alimentaria nacional y al incremento de la capacidad exportadora de este sector.

MÁS INFORMACIÓN...**FECHA CIERRE POSTULACIONES**

23 Septiembre 2019, hasta las 15.00 h.

European
Commission• **FET OPEN – NOVEL IDEAS FOR RADICALLY NEW TECHNOLOGIES****DESCRIPTION**

The Specific Challenge is to lay the foundations for radically new future technologies of any kind from visionary interdisciplinary collaborations that dissolve the traditional boundaries between sciences and disciplines, including the social sciences and humanities. This topic also encourages the driving role of new actors in research and innovation, including excellent young researchers, ambitious high-tech SMEs and first-time participants to FET under Horizon 2020 from across Europe. The Scope is: proposals are sought for cutting-edge high-risk / high-impact interdisciplinary research with all of the following essential characteristics ("FET gatekeepers"):

- **Radical vision:** the project must address a clear and radical vision, enabled by a new technology concept that challenges current paradigms. In particular, research to advance on the roadmap of a well-established technological paradigm, even if high-risk, will not be funded.
- **Breakthrough technological target:** the project must target a novel and ambitious science-to-technology breakthrough as a first proof of concept for its vision. In particular, blue-sky exploratory research without a clear technological objective will not be funded.
- **Ambitious interdisciplinary research:** for achieving the technological breakthrough and that opens up new areas of investigation. In particular, projects with only low-risk incremental research, even if interdisciplinary, will not be funded.

READ MORE...**APPLICATION DEADLINE**

18 September 2019 17:00:00 Brussels time.

esef
World
Cancer
Research
Fund International• **RESEARCH GRANT ON CANCER PREVENTION AND SURVIVAL****DESCRIPTION**

The grant programme groups research into two themes – cancer prevention and cancer survivors. Each of these areas may be addressed either from the perspective of identifying the mechanisms that underpin the effect of diet, nutrition and physical activity on cancer, or by addressing the host factors that influence individual susceptibility to cancer development or progression, and so contribute to explaining variability between people in outcomes. For cancer survivors, we also encourage broader research into evidence for impact of diet, nutrition (including body composition), physical activity and outcomes after cancer diagnosis, as robust evidence on this is still lacking.

READ MORE...**APPLICATION DEADLINE**

7 October 2019.

Alzheimer's
Drug Discovery
Foundation• **NEUROIMAGING AND CSF BIOMARKER DEVELOPMENT PROGRAM****DESCRIPTION**

Given the pathological heterogeneity of Alzheimer's disease and related dementias, new biomarkers are needed to more accurately characterize specific underlying pathophysiology. The average award is \$150,000-\$600,000 based on stage and scope of research. Larger amounts will be considered for PET ligand development for regulatory or clinical work. For studies requiring additional support, co-funding from other funding agencies or investors is encouraged.

READ MORE...**APPLICATION DEADLINE**

11 October 2019.



VOLVER AL MENÚ



CONVOCATORIAS

Becas y Distinciones

VOLVER
AL MENÚ

• THE COMPANY OF BIOLOGIST / TRAVELLING FELLOWSHIPS

DESCRIPTION

The Company of Biologists' journals – Development, Journal of Cell Science, Journal of Experimental Biology and Disease Models & Mechanisms – offer Travelling Fellowships of up to £2,500 to graduate students and post-doctoral researchers wishing to make collaborative visits to other laboratories. These are designed to offset the cost of travel/accommodation and other related expenses. There is no restriction on nationality.

[READ MORE...](#)

APPLICATION DEADLINE

- 30 August 2019 (For travel after 14 October 2019).
- 29 November 2019 (for travel after 14 January 2020).
- 06 March 2020 (for travel after 20 April 2020).
- 29 May 2020 (for travel after 13 July 2020).
- 14 August 2020 (for travel after 28 September 2020).
- 16 October 2020 (for travel after 30 November 2020).

• FULBRIGHT CHILE - UNIVERSITY OF CALIFORNIA / FULBRIGHT CHAIR PROGRAM AT THE UNIVERSITY OF CALIFORNIA, DAVIS

DESCRIPTION

The Fulbright UC-Davis Chair recognizes faculty members and researchers who have an established record of teaching and exhibit the potential to make significant contributions to the body of research on their themes of expertise, which are critical to contemporary societies around the globe. The University of California, Davis, looks to enable global and societal impacts through innovation, creativity, and discoveries. In supporting these missions, the Fulbright Commission and the University of California, Davis are opening the following call for applications.

The Program is intended to strengthen collaborations in both research and teaching between Chilean institutions and UC Davis. Candidates for the Fulbright Visiting Scholar Program shall submit a detailed proposal for contributing to teaching and research, in any discipline, to be accomplished during either the fall 2020 term, winter 2021 term, or the spring 2021 term.

[READ MORE...](#)

APPLICATION DEADLINE

11 September 2019.

• THE WILEY FOUNDATION / WILEY PRIZE IN BIOMEDICAL SCIENCES 2019

DESCRIPTION

The Wiley Prize in Biomedical Sciences is intended to recognize breakthrough research in pure or applied life science research that is distinguished by its excellence, originality, and impact on our understanding of biological systems and processes. The award may recognize a specific contribution or series of contributions that demonstrate the nominee's significant leadership in the development of research concepts or their clinical application. Particular emphasis will be placed on research which champions novel approaches and challenges accepted thinking in the biomedical sciences.

[READ MORE...](#)

APPLICATION DEADLINE

30 September 2019.

• NATIONAL ACADEMY OF SCIENCE / THE NAS AWARD FOR THE INDUSTRIAL APPLICATION OF SCIENCE

DESCRIPTION

Awarded for original scientific work of intrinsic scientific importance and with significant, beneficial applications in industry. The recipient is awarded a \$25,000 prize. Established by the IBM Corporation in honor of Ralph E. Gomory.

[READ MORE...](#)

APPLICATION DEADLINE

7 October 2019.

• NATIONAL ACADEMY OF SCIENCE / THE NAS PRIZE IN FOOD AND AGRICULTURE SCIENCES

DESCRIPTION

The NAS Prize in Food and Agriculture Sciences recognizes research by a mid-career scientist (defined as up to 20 years since completion of PhD) at a U.S. institution who has made an extraordinary contribution to agriculture or to the understanding of the biology of a species fundamentally important to agriculture or food production. For the purpose of the prize, areas of science with applications to agriculture include plant and animal sciences, microbiology, nutrition and food science, soil science, entomology, veterinary medicine, and agricultural economics. The recipient will be awarded a medal and a \$100,000 prize. The prize is endowed through generous gifts from the Foundation for Food and Agriculture Research (FFAR) and the Bill & Melinda Gates Foundation.

[READ MORE...](#)

APPLICATION DEADLINE

7 October 2019.

• NATIONAL ACADEMY OF SCIENCE / THE JAMES CRAIG WATSON MEDAL

DESCRIPTION

The James Craig Watson Medal is presented every two years for outstanding contributions to the science of astronomy and carries with it a gold-plated bronze medal, a \$25,000 prize, and \$50,000 to support the recipient's research. The Watson Medal was established by NAS Member and prolific Canadian-American astronomer, James Craig Watson.

[READ MORE...](#)

APPLICATION DEADLINE

7 October 2019.

• NATIONAL ACADEMY OF SCIENCE / THE MARYAM MIRZAKHANI PRIZE IN MATHEMATICS

DESCRIPTION

In recognition of Dr. Mirzakhani's remarkable life and achievements, the National Academy of Sciences has established a newly named Maryam Mirzakhani Prize in Mathematics (formerly the NAS Award in Mathematics, which was established in 1988 by the American Mathematical Society in honor of its centennial). The prize will be awarded biennially for exceptional contributions to the mathematical sciences by a mid-career mathematician.

[READ MORE...](#)

APPLICATION DEADLINE

7 October 2019.

• NATIONAL ACADEMY OF SCIENCE / THE MICHAEL AND SHEILA HELD PRIZE

DESCRIPTION

The Michael and Sheila Held Prize is presented annually and carries with it a \$100,000 prize. The prize honors outstanding, innovative, creative, and influential research in the areas of combinatorial and discrete optimization, or related parts of computer science, such as the design and analysis of algorithms and complexity theory. This \$100,000 prize is intended to recognize recent work (defined as published within the last eight years).

[READ MORE...](#)

APPLICATION DEADLINE

7 October 2019.

• NATIONAL ACADEMY OF SCIENCE / THE NAS AWARD IN CHEMICAL SCIENCES

DESCRIPTION

The NAS Award in Chemical Sciences is presented annually to honor innovative research in the chemical sciences that contributes to a better understanding of the natural sciences and to the benefit of humanity. The NAS Award in Chemical Sciences was established in 1978 and supported by Occidental Petroleum Corporation from 1978 to 1996. The Merck Company Foundation assumed sponsorship in 1999. The award is presented with a medal and a \$15,000 prize.

[READ MORE...](#)

APPLICATION DEADLINE

7 October 2019.

• NATIONAL ACADEMY OF SCIENCE / THE JESSIE STEVENSON KOVALENKO MEDAL

DESCRIPTION

The Jessie Stevenson Kovalenko Medal is awarded every two years for outstanding research in the medical sciences. The medal carries with it a \$25,000 award, and an additional \$50,000 for research. The Kovalenko Fund, gifted by Michael S. Kovalenko in 1949 to the National Academy of Science in memory of his wife, Jessie Stevenson Kovalenko, was specifically designed to recognize the achievements made to the medical sciences and, over the past 67 years, has honored many outstanding contributors.

[READ MORE...](#)

APPLICATION DEADLINE

7 October 2019.

• NATIONAL ACADEMY OF SCIENCE / THE PRADEL RESEARCH AWARD

DESCRIPTION

The Pradel Research Award is presented annually to recognize mid-career neuroscientists whose work is making major contributions to our understanding of the nervous system. The award is presented with a \$50,000 research award to designate to an institution of the recipient's choice to support neuroscience research.

[READ MORE...](#)

APPLICATION DEADLINE

7 October 2019.

• NATIONAL ACADEMY OF SCIENCE / THE ARTHUR L. DAY PRIZE AND LECTURESHIP

DESCRIPTION

Awarded to a scientist making lasting contributions to the study of the physics of the Earth and whose lectures will provide solid, timely, and useful additions to the knowledge and literature in the field. The nominee should also be a good speaker with the ability to summarize and synthesize current knowledge in the field. The recipient is awarded a \$50,000 prize and funds to present a series of Day Lectures. Provided for by funds from the Arthur L. Day Bequest.

[READ MORE...](#)

APPLICATION DEADLINE

7 October 2019.

• GLOBAL CANCER CONTROL (UICC) / YAMAGIWA-YOSHIDA MEMORIAL INTERNATIONAL STUDY GRANTS (YY)

DESCRIPTION

The YY grant provides an important opportunity to advance cancer research through international collaboration. Their purpose is to enable individuals from any country to carry out cancer research projects abroad and including the opportunity to receive further training in research methods or techniques.

[READ MORE...](#)

APPLICATION DEADLINE

28 October 2019

• UNIVERSITY OF KENT, UK / THE SCHOLARSHIPS UK/EU/ INTERNATIONAL STUDENTS, UK

DESCRIPTION

The YY undergraduates who helped found the University, have established the First 500 Scholarship to assist those whose full potential has yet to develop or whose talents are not recognised by current assessment methods. Should you choose to apply we, your predecessors of 1965, wish you every success in your application and future studies.

[READ MORE...](#)

APPLICATION DEADLINE

31 October 2019.

• UNIVERSITY OF WEST LONDON / INTERNATIONAL AMBASSADOR SCHOLARSHIPS

DESCRIPTION

The University of West London offers an International Ambassador Scholarship programme which, each year, offers selected students up to £5,000 discount on their first year tuition fee. Not only does the scholarship programme provide financial support, it is a great way to meet peers also in their first year of study. If you are an overseas fee paying student and have received an offer from the University to study a full-time undergraduate or postgraduate degree, you are eligible to apply for one of our International Ambassador Scholarships. We award up to 100 scholarships each year, they are spread across our three intake periods; September, January and May to provide everyone with the equal opportunity to apply.

[READ MORE...](#)

APPLICATION DEADLINE

For courses starting in January applications must be received by 28 November, 2019
For courses starting in May applications must be received by 30 March, 2020
For courses starting in September applications must be received by 1 July, 2020.



VOLVER AL MENÚ

CONVOCATORIAS
CursosVOLVER
AL MENÚ• **ELECTRIC CARS: TECHNOLOGY****DELFT UNIVERSITY OF TECHNOLOGY****OBJECTIVE:**

Get an in-depth understanding of the technology behind electric cars.

DURATION AND CONDITIONS:

4 weeks. Free, with option for certification (previous payment).

STARTS ON: 31 October 2019.[READ MORE...](#)• **NUTRITION AND HEALTH: HUMAN MICROBIOME****WAGENINGEN UNIVERSITY & RESEARCH****OBJECTIVE:**

Learn how you can impact your health by balancing your gut health; how your microbiome together with your diet can improve normal gut function. A balanced microbiome and nutritional intake can avoid disorders like IBS, obesity and diabetes.

DURATION AND CONDITIONS:

6 weeks. Free, with option for certification (previous payment).

STARTS ON: 4 November 2019.[READ MORE...](#)• **DNA SEQUENCES: ALIGNMENTS AND ANALYSIS****UNIVERSITY SYSTEM OF MARYLAND- UNIVERSITY OF MARYLAND UNIVERSITY COLLEGE (UMUC)****OBJECTIVE:**

Learn how to align and analyze DNA sequences using web and software based tools to find mutations and other anomalies in genes and genomic sequences.

DURATION AND CONDITIONS:

8 week. Free, with option for certification (previous payment).

STARTS ON: Free enrolling.[READ MORE...](#)• **COURSE: STRUCTURE OF MATERIALS****INSTITUTION: MASSACHUSETTS INSTITUTE OF TECHNOLOGY****OBJECTIVE:**

Discover the structure of the materials that make up our modern world and learn how this underlying structure influences the properties and performance of these materials.

DURATION AND CONDITIONS:

16 weeks, self-paced. Free, with option for certification (previous payment).

STARTS ON: Free enrolling.[READ MORE...](#)

VOLVER AL MENÚ



Colabora

SI QUIERES DIFUNDIR ACTIVIDADES O NOTICIAS VINCULADAS A I+D+i PUEDES ENVIARLAS AL CORREO NEWSLETTER.DINV@UTEM.CL PARA QUE SEAN INCLUIDAS EN UN PRÓXIMO BOLETÍN.



VOLVER AL MENÚ

Grupo Editorial

Dra. Elizabeth Troncoso Ahués

EDITORA GENERAL

DIRECTORA DE INVESTIGACIÓN

Vicerrectoría de Investigación y Postgrado

Ing. Grisel González Aranda

ASISTENTE DE INVESTIGACIÓN

Dirección de Investigación

Dr. René Ruby Figueroa

INVESTIGADOR

Programa Institucional de Fomento a la I+D+i
(PIDi) UTEM

Colaboradores de esta edición

- Programa Institucional de Fomento a la I+D+i
- Programa de Comunicaciones y Asuntos Públicos