

Ciclo de conferencias y Curso de postgrado del CSIC

Comienza: 27/11/2017

Finaliza: 30/05/2018

Lecture Series and Postgraduate Program

Spanish National Research Council

Begins: 27/11/2017

Ends: 30/05/2018

Demography TODAY

2017-2018

Fundación BBVA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 676060

*e-mail: demografia@cchs.csic.es
Teléfono: (34) 916022403 ó (34) 916022782
<http://demografia.iegd.csic.es>
<http://longpop-itn.eu/>
[@demografia_csic](https://twitter.com/demografia_csic)*



Fundación BBVA

Paseo de Recoletos, 10
28001-Madrid

Centro de Ciencias Humanas y Sociales, CSIC

Calle Albasanz, 26
28037-Madrid

Instituto de Estadística y Cartografía de Andalucía

Pabellón de Nueva Zelanda
Calle Leonardo da Vinci, 21
Isla de la Cartuja, 41092-Sevilla

Fundación **BBVA**



NOVIEMBRE-NOVEMBER 2017

Lunes/Monday 27 10h (3 horas lectivas)



Epidemic modeling. Time Series and Disease Burden Models.

Cécile Viboud

Fogarty International Center, National Institutes of Health (USA)

Lone Simonsen

Fogarty International Center, National Institutes of Health (USA) and Department of Global Health, George Washington University (USA)

Infectious disease dynamic models

Gerardo Chowell

Fogarty International Center, National Institutes of Health (USA) and Georgia State University (USA)

Lunes/Monday 27, 19h

Fundación BBVA

Transmission Dynamics and Epidemiology of Pandemic Influenza

Cécile Viboud

Fogarty International Center, National Institutes of Health (USA)

DICIEMBRE-DECEMBER 2017

Lunes/Monday 4, 19h

Fundación BBVA

Income, Disability, and Old Age Mortality among Early Twentieth Century Railroad Retirees

George Alter

Research Professor in the Institute for Social Research and Professor of History at the University of Michigan (USA)

ENERO-JANUARY 2018

Lunes/Monday 29, 17h



Differential mortality among Italian soldiers in the WWI

Alessio Fornasin

Research Associate of Demography at the University of Udine and at the University of Trieste (Italy)

FEBRERO-FEBRUARY 2018

Miercoles/Wednesday 21, 17h



Sanitary Investment and the Decline of Mortality in England and Wales, 1817-1914

Bernard Harris

Professor of Social Policy and Head of School, School of Social Work and Social Policy, University of Strathclyde (UK)

MARZO-MARCH 2018

Lunes/Monday 5, 19h

Fundación BBVA

Los retos de la demografía en España

Julio Pérez Díaz

Científico titular del Instituto de Economía, Geografía y Demografía, CSIC (Spain)

Lunes/Monday 12, 19h

Fundación BBVA

Trends in Healthy Life Expectancy: What Might the Future Hold?

Carol Jagger

AXA Professor of Epidemiology of Ageing, Newcastle University (UK)

Lunes/Monday 19, 19h

Fundación BBVA

Population Ageing: A Threat to the Swedish Welfare State?

Tommy Bengtsson

Professor, Department of Economic History, Lund University (Sweden)

ABRIL-APRIL 2018

Lunes/Monday 9, 19h

Fundación BBVA

Cities at high resolution: using big-data to understand social segregation

Esteban Moro

Profesor titular de la UC3M and Visiting Professor en el MIT (Spain and USA)

Lunes/Monday 16, 19h

Fundación BBVA

A life course approach to anthropometric history

Jan Kok

Professor of Economic, social and demographic history, Radboud University (The Netherlands)

Miercoles/Wednesday 18, 17h



Life course of place: a geographical approach to understanding mental health and cognitive ageing

Jamie Pearce

Professor of Health Geography, Centre for Research on Environment, Society and Health, School of GeoSciences, University of Edinburgh (UK)

Lunes/Monday 23, 19h

Fundación BBVA

Long-term evolution of the shape of the mortality function

Marco Breschi

Professor of Economic Science, Statistics and Demography, University of Sassari (Italy)

MAYO-MAY 2018

Lunes/Monday 7, 19h

Fundación BBVA

Global trends in lifespan inequality

Iñaki Permanyer

Ramón y Cajal Fellow at the Center for Demographic Studies, Barcelona, Spain (Spain)

Miercoles/Wednesday 16, 17h



Causes of death: main features and new data sources

Marketa Pechholdova

University of Economics, Prague (Czech Republic)

Lunes/Monday 21, 19h

Fundación BBVA

Spatial Demography: Progress and Prospect

Stephen Mathew

Professor of Sociology, Anthropology, and Demography Penn State University (USA)

Miércoles 23 y jueves 24/ Wednesday 23rd and Thursday 24th
9 h-13 h (10 horas lectivas)

INSTITUTO DE ESTADÍSTICA Y CARTOGRAFÍA DE ANDALUCÍA (IECA) SEVILLA

Demographic forecasting

Christina Bøhk-Ewald

Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam (The Netherlands)

Lunes/Monday 28, 17h



Modelling mortality over age and time, and age and cohort: a nonparametric approach

Giancarlo Camarda

Research Scientist, Institut National d'Etudes Démographiques (INED) (France)

Miercoles/Wednesday 30, 17h



Socio-spatial dynamics between younger and older adults in contemporary societies

Albert Sabater

Research Fellow, Centre for Population Change, University of Saint Andrews (UK)

This lecture series enjoys the exclusive support of the BBVA Foundation and has been co-organized with the Spanish National Research Council and the LONGPOP project (Methodologies and Data Mining Techniques for the Analysis of Big Data based on Longitudinal Population and Epidemiological Registers). The LONGPOP project has received funding from the European Union's Horizon 2020 research and innovation program under Marie Skłodowska-Curie grant no. 676060. The lectures will be delivered in English without translation.

Este ciclo de conferencias cuenta con la colaboración exclusiva de la Fundación BBVA y ha sido coorganizado con el Consejo Superior de Investigaciones Científicas y el proyecto Europeo del programa marco H2020: LONGPOP (Methodologies and Data mining techniques for the analysis of Big Data based on Longitudinal Population and Epidemiological Registers). El proyecto LONGPOP ha recibido financiación del programa marco de Investigación e Innovación H2020 de la Unión Europea dentro de la modalidad de proyectos Marie Skłodowska-Curie. Contrato N° 676060. Las conferencias serán en inglés y sin traducción simultánea.

Fundación BBVA



The project has received funding from the European Union's Horizon 2020 research and innovation programme under Marie Skłodowska-Curie grant agreement No 676060

Para aquellas conferencias que tienen lugar en la Fundación BBVA, es necesario confirmar asistencia a través del email: confirmaciones@fbbva.es, debido a que el aforo es limitado. El curso será enteramente en inglés.

Para seguimiento del ciclo como curso de postgrado del CSIC: La duración del Curso es de 40 horas. Importe de matrícula individual: 300 euros. Matrícula institucional: 1.500 euros. El importe de la matrícula se hará efectivo siguiendo las instrucciones del siguiente enlace <http://cchs.csic.es/es/demographytoday>
Se entregará un diploma acreditativo al final del curso.

*Aforo limitado a matriculados en el curso en los módulos de técnicas estadísticas de Sevilla y Madrid

El curso puede ser seguido de forma presencial o a través de www.demografia.tv. Más información en el correo electrónico: demografia@cchs.csic.es

Director: Diego Ramiro Fariñas (diego.ramiro@cchs.csic.es)

Centro de Ciencias Humanas y Sociales. CSIC C/Albasanz, 26 y 28 - 28037 Madrid

Teléfono: (34) 916022403 o (34) 916022782

Programa del Ciclo de conferencias Demography Today 2017-2018
Demography Today Lecture Series Program 2017-2018