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**UIMP**

Universidad Internacional  
Menéndez Pelayo

## INFORMACIÓN GENERAL

→ Hasta el 10 de junio de 2016

### Santander

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Avda. de los Castros, 42  
39005 Santander  
Tel. 942 29 87 00 / 942 29 87 10  
Fax 942 29 87 27  
informacion@sa.uimp.es

### Madrid

C/ Isaac Peral, 23  
28040 Madrid  
Tel. 91 592 06 31 / 91 592 06 33  
Fax 91 592 06 40 / 91 543 08 97  
alumnos@uimp.es

### Horario

de 9:00 a 14:00 h  
de 16:00 a 18:00 h (excepto viernes)

## PLAZOS

→ Plazo de solicitud de becas

Hasta el día 16 de mayo, para los cursos que comiencen antes del 8 de julio de 2016

Hasta el día 13 de junio, para los cursos que comiencen a partir del día 11 de julio de 2016

 @cursosUIMP

 fb.com/uimp20

Transporte oficial



→ A partir del 13 de junio de 2016

### Santander

Palacio de la Magdalena  
39005 Santander  
Tel. 942 29 88 00 / 942 29 88 10  
Fax 942 29 88 20

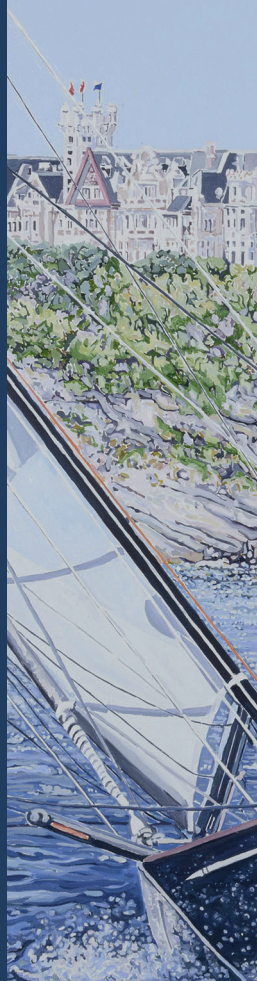
### Horario

de 9:00 a 14:00 h  
de 15:30 a 18:00 h (excepto viernes)

→ Apertura de matrícula

Desde el 25 de abril de 2016  
(Plazas limitadas)

NIPO: 041-16-002-1



## Santander 2016

Curso Magistral

Population, Clinical  
and Molecular Bases  
of Cardiovascular Disease  
and Health

Valentín Fuster Carulla

Santander  
18 y 19 de julio de 2016

[www.uimp.es](http://www.uimp.es)

Colaboración

Patrocinio

**Population, Clinical and Molecular Bases  
of Cardiovascular Disease and Health****Dirección****Valentín Fuster Carulla**

Director General del Centro Nacional de Investigaciones

Cardiovasculares Carlos III (CNIC)

Director del Instituto Cardiovascular del Centro Médico

Mount Sinai, Nueva York

**18 y 19 de julio de 2016****Lunes 18**

10:00 h | Opening

1. FROM CV DISEASE TO CV HEALTH, FROM AGING TO BIRTH

10:15 h | The 3 Challenging Present Trends:  
Economics, Consumption, Pollution & Noise.

10:45 h | Discussion

11:00 h | The 3 challenging Future Scientific & Educational Approaches:  
Stable Aging, Subclinical Middle Age, Healthy Childhood

11:30 h | Discussion

11:45 h | Break

12:15 h | My Personalized 3 Academic Challenges:  
Basic, Clinical, Global

12:45 h | Discussion

13:00 h | Group Photo and Lunch

2. THE COMPLEXITIES OF ATHEROTHROMBOTIC DISEASE

16:00 h | Complexities of ACS and Their Prediction  
Role of Inflammation, Fibrosis and Imaging

16:30 h | Discussion

16:45 h | Complexities of Stable CAD and its Management  
Role of Microcirculation, OM Adherence, CABG & PCI

17:15 h | Discussion

17:30 h | Break

18:00 h | Complexities of Stroke and its Prediction  
AF and its 14 Challenges, The NOAC

18:30 h | Discussion

18:45 h | Complexities of Aortic Disease:  
Evolving Understanding of TAA,TAD, AAA, AAR.

19:15 h | Discussion

19:30 h | Adjourn

**Martes 19**

3. THE COMPLEXITIES OF MYOCARDIAL &amp; STRUCTURAL DISEASE

09:00 h | MOGES: A Clinical & Genetic Classification of Cardiomyopathies.  
The Term "Idiopathic" In The Process Of Eradication

09:30 h | Discussion

09:45 h | Myocardial Tissue Regeneration.  
Pluripotent Stem Cells and Other Perspectives

10:15 h | Discussion

10:30 h | Structural Heart Disease in Motion  
A First Encounter of CV Interventionists & CV Surgeons

11:00 h | Discussion

11:15 h | Break

4. THE 5 PROTAGONISTS OF THE FUTURE CV FIELD

11:45 h | Aging, Degenerative Brain Disease & Alzheimer's  
Young, Subclinical Disease with Identification & Management  
Children, Promoting Health  
Genetics, Precision CV Medicine  
Your Charter: Academic Career?, I am a Doctor?, Global Health?

12:30 h | Closing