

# EUROSCIENCE

## AT QUESTACON **25-30** Sept 2017

Come to a spectacular EuroScience show and discover the past, present and future of European science and technology; the heroes of European science history and the world of energy production!

### **Inside a Collider**

Excited Particle Lachlan McGinness takes us on his European adventure inside the CERN Large Hadron Collider, in all its smashing glory.

*Suitable for 8 and above*

### **Marie Curie's Notebook**

A theatrical story based on excerpts from Marie Curie's letters and workbooks. We explore the life and scientific pursuits of this extraordinary physicist and chemist, who pioneered the study of radiation.

*Suitable for 8 and above*

### **Energy!**

How do we power the world? We will explore the big questions with electrical demonstrations and cutting edge research into technologies for the future. Presented by ANU Emeritus Professor Hans Bachor and Questacon's Patrick Helean.

*Suitable for 8 and above*

### **European Astronomy**

Astronomy through the eyes of Europe, from the early discoveries of Copernicus and Galileo to recent and current missions, and future directions, of the European Space Agency.

*Suitable for 10 and above*

### **European Dinosaurs**

Dinosaurs were first identified and named in Europe, we look back and trace those early discoveries up to amazing fossils being unearthed today.

*Suitable for 8 and above*

### **Q Lab guests**

Throughout the week, *Q Lab* will play host to special guest scientists, showcasing European research and current scientific endeavours.

*Suitable for all ages*

*See over for programme*

The ANUCES is an initiative involving six ANU Colleges (Arts & Social Sciences, Law, Business & Economics, Asia & the Pacific, Health & Medicine, Science, and Engineering & Computer Science) co-funded by ANU and the European Union.



Australian  
National  
University

# EUROSCIENCE

## AT QUESTACON 25-30 Sept 2017

## PROGRAMME

### Monday

- 1.30 pm European Dinosaurs – Blue Door Room
- 2.30 pm European Dinosaurs – Blue Door Room
- 3.30 pm European Dinosaurs – Blue Door Room

### Tuesday

- 10 am European Dinosaurs
- 1.30 pm Marie Curie
- 1.30 pm European Astronomy – Blue Door Room
- 2.30 pm Marie Curie
- 2.30 pm European Astronomy – Blue Door Room
- 3.30 pm Marie Curie
- 3.30 pm European Astronomy – Blue Door Room

### Wednesday

- 10 am Marie Curie
- 11 am Marie Curie
- 12 pm Marie Curie
- 3.00 pm Energy
- 4.00 pm Energy

### Thursday

- 10 am Energy
- 11 am Energy
- 12 pm Energy
- 1.30 pm Inside a Collider
- 2.30 pm Inside a Collider
- 3.30 pm Inside a Collider

### Friday

- 10 am Inside a Collider
- 11 am Inside a Collider
- 12 pm Inside a Collider
- 1.30 pm European Dinosaurs – Blue Door Room
- 2.30 pm European Dinosaurs – Blue Door Room
- 3.30 pm European Dinosaurs – Blue Door Room

*All shows in the Japan Theatre unless specified*

### Questacon – The National Science and Technology Centre

King Edward Terrace, Canberra. Phone 02 6270 2800

Open 9 am – 5 pm every day. Closed 25 December.

Admission fees apply.



[www.questacon.edu.au](http://www.questacon.edu.au)



Australian Government  
Department of Industry,  
Innovation and Science

**Questacon**

The National Science and Technology Centre