

Hear top young WA scientists describe their latest discoveries.

8 June 2016

Maritime Museum in Fremantle

School students are invited to a one-hour forum to hear WA's hottest new talent describe their scientific discoveries.

Previous years' students have heard about impurity-munching bugs, using radar to monitor sea ice and DIY 3D printing your own lasers at home.

The talks will be aimed at year-9 and year-10 students, but students from upper primary up to year-12 are welcome.

Fresh Science is a national competition that selects passionate, talented young scientists to present their work to media and public.

Each scientist will talk for five minutes and take questions.



impurity-munching bugs



watching polar sea ice



DIY 3D-printed lasers

Fresh Science at the Maritime Museum

Come and hear what's fresh in science this year

This June, you and your students can hear WA's top young scientists talking about their research in a forum designed to light a fire for science in young audiences.

Where: **Maritime Museum, Fremantle**

When: **Wednesday 8 June 2016
10am-11am and 11:30am-12:30pm**

Cost: **\$50:00 per group up to 34 students**

Bookings: <http://museum.wa.gov.au/explore/education/maritime/school-programs#Fresh-Science>

Fresh Science, now in its 19th year, is sponsored in WA by the WA Museum, Curtin University, Edith Cowan University, University of Adelaide, University of WA. For more information about Fresh Science, contact Errol on (03) 9398 1416, or errol@scienceinpublic.com.au or go to www.freshscience.org.au



Murdoch
UNIVERSITY

