

Experience the Future at Deakin

Deakin University's brand new, world class carbon fibre facility, Carbon Nexus, is holding an open night for secondary school students and the general public. Carbon fibre is known as the "wonder material" of the 21st Century and is set to transform aerospace, automotive and a whole range of other industries, it is increasingly replacing traditional materials, such as steel and aluminium.

Join us at the Carbon Nexus Open Night to:

- Learn about carbon fibre technology;
- See the plant in operation; and
- Discover the diverse career opportunities offered by materials science and engineering.

Listen to the experts...

After touring the production plant, you will get to hear, first-hand, about carbon fibre developments and career opportunities. The General Manager of Carbon Nexus, **Mr Steve Atkiss***, and Research Director, **Associate Professor Bronwyn Fox**^, will make short presentations during the evening.

Places are limited so book your place now.

Bookings and further information sebe-events@deakin.edu.au

Carbon Nexus "Open Night"

When: 5.30pm to 7.30 pm, Tuesday 29 July.

Where: Large seminar room (na1.417/8), Geelong Technology Precinct,

Building NA, Waurn Ponds Campus, Deakin University.

Group tours of Carbon Nexus will be followed by a 30-40 minute presentation and refreshments.

^{*}Steve Atkiss has vast engineering and operational experience, from research and development, to full-scale commercial carbon fibre processing.

[^]Associate Professor Fox has been working on carbon fibre "since its infancy." She joined Deakin 13 years ago, after completing her PhD in Engineering, and has since driven carbon fibre research at Deakin.