



## SCIENCE STREAM

(Upper Primary/Secondary)

Session 1:

### Science in Action. What's out there?

Hear from Victorian scientists – why are they passionate and why is their work important?  
Inspire and educate students with activities informed by scientists, linked to real life issues and Victorian curriculum

**Mrs. Mary Vamvakas, Dr. Peta White and Prof. Russell Tytler**

Session 2: *Select from:*

### We care about Climate Change.

#### Supporting young people to take climate action.

Useful strategies to educate and empower students to take climate action.

**Dr. Peta White**

### Science teachers don't teach Art.

The Art of Science. Explore science through the visual arts. Bring a whole new dimension to your classroom.

**Dr. Joe Ferguson, Dr. Shelley Hannigan, Prof. Russell Tytler**

Session 3:

### Inquiry in Science – how to assess inquiry skills.

Useful strategies and activities to support your students to develop their own investigations.  
Increase engagement and enable students to enhance their skill set.

**Dr. Peta White**

Session 4:

### A Sustainable Life

A thematic approach to teaching Chemistry and materials with authentic contexts,  
empowering students to make a difference on sustainable development in their schools and community.

**Dr. Seamus Delaney**