

Civic engagement with

Corey Tutt &



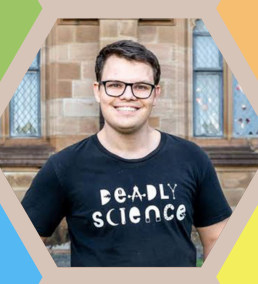
Visit the <u>Deadly</u>
<u>Science</u> website to explore resources available to support your teaching and learning.

Invite students to list as many different STEM / Science professions as they can.

Encourage them to create an illustration of themselves as a scientist. Which job will they chose?

Support students to create a mini science exhibition. Celebrate what they love about science and STEM through the creation of interactive displays to share with others.

Support students to find out about local First Nations community leaders and change makers. Create mini books to share their discoveries.



Explore and connect with Country.
What questions do students have about their local lands?
Take photographs, draw images and collect materials to create a classroom display.

Hear Corey talk about Deadly Science. Invite students into a discussion about what inspires them about his story.
What ideas do they have to help others?

Explore The First
Scientists and research
some of the innovations
in more detail.
Create a STEM
challenge, perhaps
create a boat with
recycled materials or
ways to collect plastics
from waterways.

Read some of the inspiring stories from This Book Thinks Ya Deadly! Invite students to create a polaroid poster, infographic or short recording responding to the prompt, what makes ME deadly?

