

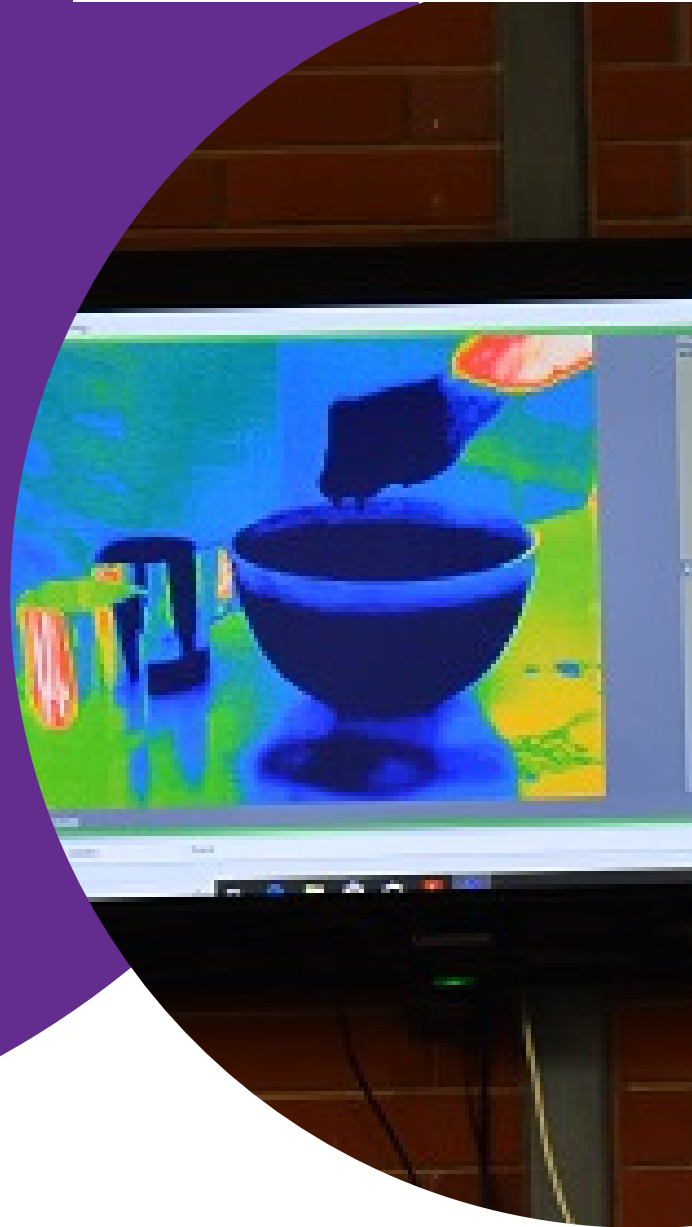
COLOURS WE CAN'T SEE!



Year 4 to Year 10

The light and colours that we can see are a very small part of something called the Electromagnetic Spectrum, which includes everything from radio waves (mobile phones), microwaves and visible light, to X-rays and cosmic rays.

This exciting show uses state-of-the-art technology to allow us to 'see' outside the normal range into ultra-violet and infra-red and how we can use these parts of the spectrum. You'll be amazed at what lies just outside our visual range.



Testimonial

Both Presenters were excellent! The students loved the ability to guess and watch the experiments to see if their hypothesis was right. The presenters were enthusiastic and engaged well with the students. Very accommodating. Content was great, it aligned with what we were learning and pushed them further!

- Teacher from Loreto College

Book or enquire online today!

sciworld.org.au 

visit us on 

