



CAASTRO

ARC CENTRE OF EXCELLENCE
FOR ALL-SKY ASTROPHYSICS

CAASTRO in the Classroom

“Galaxies”

What kinds of galaxies can we see and how are they made? What happens to them as they grow older? What will happen to our Milky Way galaxy?

You and your students are invited to join Dr Amanda Bauer as she leads an inspiring discussion on topics in the Cosmic Engine, Space, and Astrophysics modules of the Physics Stage 6 Syllabus.

Your students are encouraged to chat with a professional astronomer about what it’s like to be a scientist and the tools that astronomers use to understand the Universe.

The session will run on

31st August 2012 11:00am - 11:45am

There is no charge for schools to participate. Please register your interest by email to Dr Greg Madsen before 30th August. (greg.madsen@sydney.edu.au).

Learn more about our program at <http://www.caaastro.org/citc>.

You can connect to the conference at:

521052654@153.107.119.149 (Tandberg systems)

153.107.119.149##521052654 (Polycom systems)



Dr Amanda Bauer is a Super Science Fellow at the Australian Astronomical Observatory. She uses telescopes to explore how galaxies are formed, how they lived their lives, and how they evolved into the diverse array of galaxy species we see today.