

Marine Life Incursions BRINGING YOU THE SILENT WORLD SINCE 2004

Beneath Southern Seas

Curriculum-based marine science incursion Suitable for years 7-11 (Syllabus stages 4-5).



In this presentation, students will explore themes such as classification and energy flows within an environment. Topics covered can be tailored to different curriculum outcomes and to the year group level. Students are encouraged to think and engage scientifically and interact throughout the presentation, with a Q & A session included.

Since 2004, multi award-winning underwater cinematographer George Evatt has brought the sea to life to school students of all ages. George shares not only his passion for our marine environments, but also beautiful movie footage of over 100 different sea creatures and various hands-on specimens.

Students will enjoy an enriching, fun and interactive environment that will encourage them to think and engage in scientific enquiry. They will formulate hypotheses and develop a scientific understanding of the natural environment.

George will take them on an underwater journey that will inspire them to help shape a sustainable future for our world's oceans.

Over 60-90 minutes students will observe and investigate:

- The importance of science in their lives and the role of scientific inquiry in increasing understanding of the world around them.
- Solutions to science-related personal, social and global issues, including shaping sustainable futures.
- * The structure and function of living things to their classification, survival and reproduction.
- How new biological evidence changes people's understanding of the world.
- How science and technology helps us understand the effects of human actions on environments and the survival of living things.

| Suitability: | Years 7-11 |
|---------------|---|
| Suitability. | |
| Duration: | 60 - 90 minutes |
| Cost: | \$6.00 per student + GST (min 100 students) |
| Requirements: | Darkened auditorium or classroom |
| | two tables for specimen display |