Teaching Science and Technology K-6 with Confidence
One day Teacher Professional Learning Program
Rumbalara EEC, Gosford

This 5 hour NESA registered course will help to unpack the new Science and Technology K-6 syllabus and show how teachers can complement their own Science and Technology programs by engaging students with scientists and real world environmental challenges.

**Course participants will:**
- Gain a deeper understanding of the new syllabus
- Develop skills and confidence to teach science and technology through practical investigations that are creative, engaging and use an inquiry-based model
- Share their experiences and knowledge with other teachers
- Develop a relationship with Environmental and Zoo Education Centre (EZEC) staff and other K-6 teachers to provide ongoing support and resource sharing, with a focus on Working Scientifically, Living World and Digital Technology content.

The course is run by specialist DoE Science consultants and the Principal and teachers from Rumbalara Environmental Education Centre.

**Dates:** Wednesday 19th September 2018 and Thursday 8th November 2018


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Completing Teaching Science and Technology K-6 with Confidence will contribute 5 hours of NESA Registered PD addressing 6.2.2, 3.3.2, 2.1.2, 3.4.2 from the Australian Professional Standards for Teachers towards maintaining Proficient Teacher Accreditation in NSW.