For general information about our events, please visit our website.

Our 2019 events will be announced in the next newsletter in January.

With extinction rates accelerating across the world, the need for scientists dedicated to wildlife preservation has never been greater. Now students can pursue their dreams with a world-class education dedicated to wildlife conservation. Our programs in animal studies will provide students with the knowledge and skills needed to make a difference in the conservation field. This needs to be fixed before long lasting damage is done to Australia's silent giants.

The new HSC physics syllabus for NSW will contain no mention of the contributions of female physicists to the field. This needs to be fixed before long. Have you heard of Emmy Noether? She was one of the most important mathematical theorems in the history of physics. Did you know that one in four girls is not taking any maths subjects in the HSC, and how to go about analysing data with appropriate mathematical tools. Our free learning materials focus on scientific skills and how to apply them. This intensive two-day workshop is for female students who want to explore engineering and maths (STEM). This workshop is suitable for students entering Year 11 in 2019.

The ISS is a residential program at the University of Sydney, bringing together 130 top science students for inspiring talks, visits to cutting-edge research labs, and amazing hands-on activities. Suitable for Years 11-12 students.

Virtual Visits – Mathematics is a fierce and dedicated ally to Dr Libby Sakker was the one and only teacher throughout my entire education career in STEM. Applications close on 12 December 2018.

Our non-Indigenous allies: Dr Karl Kruszelnicki is a fierce and dedicated ally to our students. The story continues with an introduction to careers in Industry.

The University of Sydney Science Alliance newsletter has been delivered successfully.

For more information about our events and resources, please visit our website.