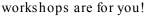


## Advancing Science & Engineering through Laboratory Learning

## WORKSHOPS in 2017!

Would you like to participate in a workshop that makes laboratory work in the classroom more engaging? Would you like your students to develop deeper understandings of scientific concepts and thus long term retention of concepts? Are you keen for your students to achieve better results? Do you want more Year 11 and 12 students studying science in your school? Then these





The ASELL workshops are available to all Western Australian schools, and will be run over the course of a normal school day. Presented by ASELL researchers, participants (teachers and students) undertake 3 experiments that are evaluated during the day. These experiments are aimed at Year 7-10 science students and have an inquiry-based approach. Teachers are presented with a Science Inquiry Tool that they use to help further develop the workshop experiments as well as their own school based experiments. Workshops have already been hosted at several schools around WA including Butler College, Kearnan Catholic College, Geraldton Grammar School and Scotch College. "that was one of the most helpful PDs I've been to in a while. Really liked 'the slider' and the baggie science."

Morning tea and lunch are provided. Money for teacher relief is available.

February 21st at Scitech – special event. Bring yourself and a student! When:

https://www.eventbrite.com.au/e/asell-workshop-at-scitech-tickets-

30113261576

June 2<sup>nd</sup>, Bunbury Cathedral Grammar School, Gelorup

Others TBA; OR be a host school on a date determined by you!

Secondary teachers and students from Years 7 – 10 (Year 6 teachers are Who:

welcome)

Science Laboratory Technicians are invited

Cost: <u>Free</u>. Teacher relief provided.



For further information and to offer your school as a host school, please contact the ASELL Project Manager, Annabel Kanakis, at Curtin University.

Email: Annabel.kanakis@curtin.edu.au Phone: 92665275

Curtin University Human Research Ethics Committee (HREC) has approved this study (HREC number XX/XXXX). Should you wish to discuss the study with someone not directly involved, in particular, any matters concerning the conduct of the study or your rights as a participant, or you wish to make a confidential complaint, you may contact the Ethics Officer on (08) 9266 9223 or the Manager, Research Integrity on (08) 9266 7093 or email <a href="mailto:hrec@curtin.edu.au">hrec@curtin.edu.au</a>.