

## ASELL SCIENCE WORKSHOP SCHEDULE

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	<b>Activity</b>	<b>Room</b>
8:15-8:30	<b><i>Arrival/Registration</i></b>	Outside Labs 1 and 2
8:30-9:30	<b>Welcome</b> ASELL aims and processes Completion of Educational Template (section 2) General discussion	Staff common room
9:30-9:45	<b><i>Morning Tea</i></b>	Staff common room
9:45-11:45	<b>Lab Session 1</b> Experiments that run in a double period	Lab 1 or Lab 2
11:45-12:15	<b>Feedback/Debrief for Lab session 1</b>	Lab 1 or Lab 2
12:15-1:00	<b><i>Lunch</i></b>	Staff common room
1:00-2:00	<b>Lab Session 2</b> Experiments that run in a single period	Lab 1 or Lab 2
2:00-2:30	<b>Feedback/Debrief for Lab session 2</b>	Lab 1 or Lab 2
2:30-2:45	<b><i>Afternoon Tea</i></b>	Staff common room
2:45-3:30	<b>Discussion and wrap up</b>	Staff common room

## ASELL SCHOOLS WORKSHOP EXPERIMENT SCHEDULE

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<b>Lab</b>	<b>Morning Session Double Period Experiments</b>	<b>Afternoon Session Single Period Experiments</b>
<b><i>Lab 1</i></b>	<b>OHMS LAW INVESTIGATION</b> (Demonstrator: Jeff Stanger) St George Girls High School	<b>INTRODUCING ELECTRIC CIRCUITS</b> (Demonstrator: Peter Robson) Northern Beaches Christian School
<b><i>Lab 2</i></b>	<b>BAGGIE SCIENCE</b> (Demonstrator: Joseph Collins) Trinity Grammar School	<b>COMBUSTION REACTIONS</b> (Demonstrator: Rebecca Cornish) SHORE School