


Webinar Series
 Hosted by
AAAS SA Branch

Hot Topics in the Animal Sciences

Dates: Monday 14th through Friday 18th September, 2020

Time: 12.00pm to 12.40pm (ACST, Adelaide time)

As part of the launch celebrations of the AAAS, the SA Branch is hosting an exciting webinar series of short presentations. If you are involved in the animal sciences, part of management or an industry professional, a student, or a researcher, the webinar series will give you a taste of the diversity of research across the Animal Sciences.

[Register here](#)

Topic	Invited Speaker	Time
Monday 14th September 12.00pm to 12.40pm	"Dogs and Pigs"	min
<i>Sniffer dogs to detect Covid cases</i>	Dr Susan Hazel	10
<i>Alternatives to antibiotics in pigs'</i>	Dr Tanya Nowland	10
<i>Discussion/Questions</i>	All invitees	10
Tuesday 15th September 12:00pm – 12:40pm	"Poultry and horses"	
<i>Embryonic programming in poultry</i>	Dr Rebecca Forder	10
<i>Potential use of bananas in horse feeds to reduce gastric ulceration</i>	Dr Sam Franklin	10
<i>Discussion/Questions</i>	All invitees	10
Wednesday 16th September 12:00pm – 12:40pm	"Wildlife and Sheep"	
<i>Chlamydia in koalas to heart disease in humans</i>	Dr Jessica Kovac	10
<i>Alternatives to conventional shearing of sheep</i>	Prof Phil Hynd	10
<i>Discussion/Questions</i>	All invitees	10
Thursday, 17th September 12:00pm – 12:40pm	"Cattle and farmed seafood"	
<i>Virtual fencing – animal behaviour</i>	Dr Danila Marini	10
<i>Improving disease investigation, diagnosis and surveillance in aquaculture</i>	Dr Johanna Mahadevan	10
<i>Discussion/Questions</i>	All invitees	10
Friday, 18th September 12:00pm – 12:40pm	"Advice from past graduates"	min
<i>Our stories: advice from past animal science graduates</i>	Dr Kate Plush	5
	Daisy Holt	5
	Hayley Lewis	5
	Jake Phillips	5
	Dr Sarah Weaver	5
<i>General Discussion</i>	All invitees	10
CLOSE		

Join the lunchtime webinars by registering: <https://bit.ly/3jkiQ1U>

Further information at: [AAAS SA Branch](#)

Further Information from: Prof. Emeritus Phil Hynd | 0438743336 | philip.hynd@adelaide.edu.au