Outreach and Engagement Symposium
University of Birmingham
14th November 2018
Increasing confidence and delivery

Alex Conner FRSG, University of Birmingham, Senior Lecturer and science communicator and
Dr Amanda Hardy, Royal Society of Biology Senior Outreach Officer
Introduction

Alex – About me!

- Scientist
- Higher Education
- Science Communication
- Show-off
Introduction

Amanda – About me!

• Volunteer
• Chemist
• And now Biologist!
• Science teacher
• Primary teacher
• STEM Ambassador
• Public engagement
I’ll talk with anyone!

Even Ipswich’s answer to Captain Jack Sparrow!
But don’t forget to look / listen too.
Body Language!
5 Tips and tricks

• Just one person
• Eye contact
• Don’t be nervous (or don’t make it obvious)
• Body language and voice
• Be yourself
Why are you here?

- Show of hands: Who has spoken in front of an audience before?

Why am I here?
Public speaking vs lectures
Walk-in
Walk-in
Warm-up
Get yer lavverly data…

- Who are they?
- What do they need?
- If you read off the slide, who is unnecessary?

READ ME:
It was the best of times, it was the worst of times, it was the age of wisdom, it was the age of foolishness, it was the epoch of belief, it was the epoch of incredulity, it was the season of Light, it was the season of Darkness, it was the spring of hope, it was the winter of despair, we had everything before us, we had nothing before us, we were all going direct to Heaven, we were all going direct the other way – in short, the period was so far like the present period, that some of its noisiest authorities insisted on its being received, for good or for evil, in the superlative degree of comparison only.
Audience
“It is an ideal for which I hope to live for and to see realised. But, My Lord, if it needs be, it is an ideal for which I am prepared to die.”

Nelson Mandela on a free society in which all persons will live together in harmony and with equal opportunities.
Contact details

Dr Alex Conner
A.C.Conner@bham.ac.uk  @AlexConnerbham

Dr Amanda Hardy
amanda.hardy@rsb.org.uk
Follow us on Twitter @RoyalSocBio follow me @AmandaChemist
Questions?