

BRIDGING THE GAP:

Making Research Integrity (RI) Relevant

Dr Nikki Osborne

LASA Winter Meeting

Thursday 24th November 2016

RESPONSIBLE
Ethical
Science that is
Evidence based
AND above all
Reproducible
Challenging and
Honest



Research - definition

- *creative work undertaken in a systematic way to increase the stock of knowledge and use it to devise new applications*

1. asking a question or proposing a hypothesis
2. generating or collating data/information
3. analysing and interpreting the data/information
4. reflecting on the research question or hypothesis and what the data/information tells you

Integrity - Definition

- *a concept of **consistency** of actions, values, methods, measures, principles, expectations and outcomes*
- ***acting** in an honest, accurate and truthful way*

Research integrity is about **understanding** how to conduct research responsibly, **recognising** what this means in practice and **making honest** and **ethical** decisions whilst conducting research.