Creating an Oral Presentation

University of Guelph, Integrative Biology Undergraduate Curriculum Committee 2011/2012
Title of your Presentation

Your Name(s)
Introduction

• Interesting fact from the literature (Author, year)
• Related interesting fact from the literature (Author, year)
• Question raised by these facts
• Hypothesis that you tested
Materials and Methods

- Your text here.
  - Your text here.

Only
Use
Animation
If it won’t be distracting
Results

Plants grew taller in natural sunlight.
Metabolic rate was proportional to fish weight.

\[ y = 0.0013x + 0.2222 \]

\[ R^2 = 0.796 \]
Discussion

- Your text here.
- Your text here.
- Your text here.
Conclusions

• Your text here.

• Your text here.

• Your text here.
Acknowledgements

- Your text here.
- Your text here.
Further Tips.....

www.colinperrington/tips/academic/sciencetalks