NOTE: There are multiple main title slides you can use - they are at the end of this presentation. You can also add a different photo in the slide master.

Time limits and number of slides are suggestions – your project may call for more methods slides, or more results slides. Talk to your research advisor about the best way to present your project.

However, keep the focus on your study (esp your results) – you only have 10 minutes – it’s best to not spend a large chunk of that on background.
BACKGROUND 1

• Review of the relevant literature
  – A very concise distillation of research studies that build the case for the need and the importance of your research question.

1-2 minutes, 1-2 slides
BACKGROUND 2

• Review of the relevant literature
  – A very concise distillation of research studies that build the case for the need and the importance of your research question.

1-2 minutes, 1-2 slides
RESEARCH OBJECTIVE/QUESTION

• Specific research question
• Hypothesis/hypotheses

1 minute, 1 slide

This slide can also come the background instead
METHODS

• Study design - prospective, retrospective, experimental, cohort, case control, etc, and how the design fits the research question and indicate IRB approval.
• Inclusion/exclusion criteria of subjects
• Data collection techniques - chart review, direct observation, survey, etc.

1-2 minutes (1-2 slides)
ANALYSES

• Independent and dependent variables and measures of the variables
• Number of groups, number of subjects, power analysis
• Analysis of the data, including rationale for statistical tests chosen

1-2 minutes
RESULTS – OVERALL DEMOGRAPHICS

• Your results are what people came to hear!
• One slide on participant demographics
• We want to understand who the participants in your study are
RESULTS – GROUP DESCRIPTIVES

• If you have more than one group
  – compare demographics of groups on selected control variables (e.g., age, parity, race, weight, etc.)
  – It’s important for your audience to see how different your groups are from each other
RESULTS – HYPOTHESIS TESTING

• List hypothesis
• Demonstrate through tables, figures, or text how the hypothesis was tested and whether it was supported.
• Display your results in a way that helps audience understand them

• 3-5 minutes for entire results section
• repeat this slide for each hypothesis
• may be be up to 5 slides
CONCLUSIONS

• Do the findings support the hypothesis?
• Describe findings in plain English
• What are the take-away messages?
• Strengths and limitations of your study

1 minute, 1 slide
IMPLICATIONS & FUTURE DIRECTIONS

• Implications and future directions
• How should further research proceed?
• What real world implications does the research hold for policy? Practice?

1 minute, 1 slide
ACKNOWLEDGEMENTS
QUESTIONS?
Swap in your own photos in the slide master or delete them
Swap in your own photos in the slide master or delete them
Swap in your own photos in the slide master or delete them.
Name of Presentation
Name of Presentation
Name of Presentation
Name of Presentation