Traditional Research Poster Templates
# Introduction

- Give a brief background of your research topic. What are the variables of interest? Or, what is the problem to be solved?
- Explain the scientific importance of this project ("So what? Who cares?")
- Try to keep this under 200 words. Consider using bullet points for succinctness and clarity.

![Image](image1.png)

# Methods

- What methods did you use to collect your data?
- What materials did you use?
- What was the procedure you employed?
- What methods did you use to collect your data?
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![Image](image2.png)

# Findings

- Present your most important/interesting/surprising results or findings.
- Were your hypotheses supported?
- Include relevant charts, diagrams, quotes, etc. Format them according to the citation style guidelines in your discipline (e.g. APA).
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![Image](image3.png)

# Discussion

- Present your analysis of your findings.
- How do your findings relate to relevant literature already done in this area? What, if anything, have you uniquely contributed? Do your findings strengthen/support existing findings or contradict/complicate them?

![Image](image4.png)

# Conclusions

- Present your conclusions (the big take-homes).
- What are the implications of this research for your discipline/communities/the world?
- What suggestions do you have for future research of this or related topics?

![Image](image5.png)

# Acknowledgements

- Insert any grants funding the research
- (Optional:) Insert names of programs, people, etc. that supported your research.

![Image](image6.png)
Grabby, descriptive research project title here

Firstname Lastname¹ & Firstname Lastname, Ph.D²
Department of Discipline One¹, Department of Discipline Two²
California State University, Fullerton

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• The template combines “relevant literature” with the intro.
• Give a brief overview of existing literature/research related to your topic.
• What work have others done in this area?
• What theoretical frameworks are you applying to this research?
• What are pieces of background information must your reader know for your study/research design to make sense?

Methods

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Results

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How to QR Code

How do I create a QR code?
• https://www.qrcode-monkey.com/ is free, URLs don’t expire, and you can add cool features like images.

How do I scan a QR code?
• Just pull out your phone and take a picture! All modern iPhones and most Android phones have built-in QR detection in their cameras. Some Android phones may need an app.

How can I link the QR to my paper and a copy of my poster and my contact details.
• Try creating a multi-page link for free via https://linktr.ee/. (Still trying to figure out the best answer to this though.)