

HOW TO DEMONSTRATE SIGNIFICANCE IN YOUR RESEARCH/THESIS/GRA NT PROPOSAL

7 SIMPLE STEPS



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It is essential to recognize and demonstrate why your research is significant.



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Here is how you can do it in 7
steps



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1. CLEARLY STATE THE PROBLEM



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- Begin by explicitly stating the problem your research addresses.
- This sets the stage for understanding the necessity and relevance of your work.



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2. HIGHLIGHT THE GAP IN EXISTING KNOWLEDGE



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- Identify the gaps in current research that your study aims to fill.
- This demonstrates the need for your research and its potential to contribute new insights.



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3. CONNECT TO BROADER IMPLICATIONS



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- Explain how your research extends beyond the academic sphere.
- Does it have practical, societal, or industry-specific implications? Make these connections clear.



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4. DEFINE THE POTENTIAL IMPACT



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- Discuss the potential impact of your findings.
- How will your research advance the field? What changes or advancements could it lead to?



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5. ALIGN WITH FUNDING PRIORITIES



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- If applicable, align the significance of your research with the priorities or interests of potential funding bodies.
- This increases the relevance of your proposal to your audience.



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6. USE PERSUASIVE AND CLEAR LANGUAGE



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- Articulate the significance of your research in a persuasive manner.
- Avoid jargon; clarity and accessibility are key.



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7. INCLUDE PRELIMINARY DATA OR REFERENCES



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If available, use preliminary data or references from authoritative sources to support the significance of your research.



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Remember, the significance of your research is what captivates your audience and convinces them of the worthiness of your study.

It's not about what you are doing but why it matters.



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REPOST



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I talk about graduate school, Ethical AI,
personal development, and global public health.

