

GI5000 Research Methodology and Innovation

Evaluation of Research Proposal

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Dr. Hugo Terashima M./Dr. Raúl Monroy B./Dr. Francisco J. Cantú O.

Thesis proposal title: Fabrication of graphitic-carbon suspended nanowires through mechanoelectrospinning of photocrosslinkable polymers

1.- Abstract	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
2.- Introduction	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
3.- Problem Definition and Justification	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
4.- Objectives and scope	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
5.- Hypothesis and research questions	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
6.- Background and Theoretical Framework	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
7.- Methodology	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
8.- Work Plan	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
9.- Title and General Structure	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
10.-Bibliography	Bad 1 2 3 4 5 6 7 8 9 10 Excellent
Global	Bad 1 2 3 4 5 6 7 8 9 10 Excellent

Grade 93 /100

Compute (50% Points 1-10 and 50% Global)

Positive Comments on the Proposal

Great formatting!
Preliminary results included.
Good level of detail for a proposal.

Aspects to improve in the Proposal:

Some sections may need to be re-ordered.
Clarify hypothesis/objective – can it be more specific.
Try to include more images.

Additional Feedback:

Check citation style.

Guidelines to conduct evaluation: