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| **Project Title:** |  | **Project ID:** |  |
| **Team Members** |  | Date of Request: |  |
|  |  | **Executive Sponsor(s):** | N/A |
|  |  | **Project Type** | N/A |
| **Faculty Sponsor:** |  | **Research Track** |

**Introduction**

Provide a brief overview of your project and explain why your area of research is important. (150 words Max)

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**Problem Definition:**

What problem do you intend to solve in this research? (200 words max)

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| Problem Statement:    Evidence that the Problem Exists:  Benefits of Solving the Problem: |

**Methodology and Experience**

Describe the methodology you intend to use to solve the stated problem. This includes data collection and data analysis. Briefly describe your previous experience with this methodology. If you don't have previous experience, outline your plan to learn this methodology. (200 words max)

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| Methodology  Data Collection  Data Analysis  Previous Experience with Methodology or Plans to Learn |

**Research Questions and/or Hypotheses:**

Please state you research questions. If you have a hypotheses, also state it here. (150 words max).

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**Literature Review and Related Work (150 words max)**

*Briefly summarize related literature in this area and how your work differs from what has already been done.*

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**Deliverables**

What are the deliverables for your project?

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## Project Team/Roles:

*Who needs to be involved as members of the project team; and what will their roles be on the team? (Please indicate their Gannon student ID number.)*

| Who | User ID | Role on Project Team |
| --- | --- | --- |
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