Students wish to enroll in ECE special courses must complete, sign, and return this document to Dr. Zaman with the completed ECE Blue Card.

Course: <course> Project Proposal ECE/WSU

Semester: <semester year> Student: <name> DRZ

Blue Card Courses: ECE 790 | ECE 876 | ECE 878 | ECE 976 | ECE 990 | SoC …

|  |  |
| --- | --- |
| Signature | Date |
|  |  |

Topic

|  |
| --- |
| <topic should have less than 20 words> |

INTRODUCTION / PROBLEM DESCRIPTION AND CONTRIBUTIONS

|  |
| --- |
| <introduce the topic/problem in three to five sentences><describe the problem that you plan to solve in one to three sentences><describe your contributions in two to three sentences> |

**METHODOLOGY**

|  |
| --- |
| <describe the methodology you will use/develop to conduct the study in less than 10 sentences><From ChatGPT: In technical research, "methodology" refers to the systematic and structured approach or set of procedures used to conduct the research study. It encompasses the methods, techniques, and tools employed to gather, analyze, and interpret data, as well as the overall framework for addressing research questions or objectives. Methodology in technical research provides a transparent and reproducible process that ensures the validity and reliability of the study's results.> |

##### **EXPECTED OUTCOMES**

|  |
| --- |
| <list up to three measurable outcomes><e.g., produce a report that can be published as an IEEE/ACM journal/conference article> |

**RELATED WORK (Optional)**

[Write paragraphs summarizing the related articles you have read. In Word, 1-inch margins, single-spaced text, 12-pt Times New Roman font.]