**Weldon School of Biomedical Engineering**

***PhD Written Qualifying Examination Cover Sheet***

*Submit an electronic version of this form along with your other documents to Committee members at least two weeks prior to your Exam date.*

Student Name:

Entry Semester/Year to PhD program:

Is this the first time taking the Qualifying Exam? (if not, provide date of 1st attempt):

Oral Exam Date and Time (May 15 deadline): Building and Room:

Date Written Proposal Submitted (must be two weeks prior to Oral Exam):

Proposal Title:

Advisor (Committee Chair):

Co-advisor (if applicable) or other mentor:

Outside Primary Research Area BME Committee Member:

Checklist for Submission

\_\_\_\_ CV

\_\_\_\_ Individual Development Plan (*IDP – must be signed by student and Primary Advisor*)

\_\_\_\_ POS worksheet

\_\_\_\_ Transcript (*unofficial*)

\_\_\_\_ Written Qualifying Exam Proposal (*\*\*\*must follow content/formatting instructions in Guidance Document*)

Career Path(s) of Interest (check 1, or max 2): \_\_\_ Academic; \_\_\_ Industry; \_\_\_ Clinical; \_\_\_Global Health; \_\_\_\_\_Other

[*https://engineering.purdue.edu/BME/Academics/Graduate/Tracks/Tracks%20Header*](https://engineering.purdue.edu/BME/Academics/Graduate/Tracks/Tracks%20Header)

Common Breadth of Biomedical Engineering Knowledge (self-evaluation)
If you marked that you have met the requirement, please check the appropriate box and add more details on how you accomplished that skillset on the back of this paper:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Have Obtained | Will Obtain | Relevance to Research1-5 (1 is low) | Prior or Purdue Coursework | Prior or Purdue Lab Work | Self Study  |
| Cell biology, Biochemistry, Anatomy, and/or Physiology |  |  |  |  |  |  |
| Programming |  |  |  |  |  |  |
| Signal Processing |  |  |  |  |  |  |
| Numerical Computation |  |  |  |  |  |  |
| Experimental Design and Statistics |  |  |  |  |  |  |
| Data Science (including aspects of Open-Science) |  |  |  |  |  |  |
| Engineering Design |  |  |  |  |  |  |
| Diversity, Equity, and Inclusion considerations for Biomedical Engineering |  |  |  |  |  |  |