**EBME 328 - Biomedical Engineering R&D Training**

**PROPOSAL FORM**

**CASE WESTERN RESERVE UNIVERSITY**

**Department of Biomedical Engineering, School of Engineering**

New

Revised

**Title of project: \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| --- | --- | --- | --- | --- | --- |
|  | **NAME** | **DEPT** | **SIGNATURE** | **CWRU**  **ID** | **Date** |
| **Student** |  |  |  |  |  |
| **Project Advisor**  BME primary or  adjunct only |  |  |  |  |  |
| **Research Advisor**  Not required if BME instructor is listed |  |  |  |  |  |

**Summary of project:**. Must fit in this space. The following topics must be addressed

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| --- |
| a) Methodology (e.g. Instrumentation, Bench Process, or Computational Analysis  b) Measurement to be performed (Expected Input and output)  c) Operational procedure  d) Relevance to the field of Biomedical Engineering research (scientific or technological)  e) Name of person who will be your primary contact in the lab  f) Brief timeline (when you will do your reading, learn the steps involved in the technology, learn any calibration/testing processes, make an actual measurement, etc.) |

For Course Administrator only:

Approved: Name: Signature: Date: \_\_\_\_\_\_\_\_

**This form must be filled out, signed and submitted to Prof Anirban Sen Gupta.**