**CAME Wooster Family Grant: Letter of Intent – Deadline – October 26, 2018**

**Project Title:**

**PI:**

**Anticipated project duration (either one or two years): Total budget:**

**Scope of the Project:**

*Please reply ‘YES’ to the one that most resembles your project*

|  |  |
| --- | --- |
| Undergraduate |  |
| Postgraduate |  |
| Continuing Professional Development |  |
| Faculty Development |  |
| Interprofessional collaboration |  |
| Information technology |  |
| Assessment |  |
| Evaluation |  |
| Competency by design/CBME |  |

**Please complete the following:**

|  |  |  |
| --- | --- | --- |
|  | Yes | No |
| I am member in good standing of CAME |  |  |
| I am the sole principle investigator on this proposal |  |  |
| I devised the concept of this proposal |  |  |
| I will lead the project if funded |  |  |
| I am a physician with a faculty appointment and with an active clinical practice |  |  |
| My sole external funding source for this project component will be from the Wooster grant |  |  |
| I affirm that this is not a resident research project |  |  |
| Year of first faculty appointment: **Answer** |  | |
| Year first peer reviewed scholarship in medical education was published**. Answer** |  | |

**Suggested Letter of Intent Format (maximum 500 words)**

**Background and Impact**

**Project choice.**

• Why have you chosen this project? Why is it important/ innovative?

**Potential to impact.**

• What gap does it fill and how will it impact medical education

**Hypothesis and Objectives**

• What is your hypothesis? What are your objectives?

**Methodology and analysis**

• Summarize the study design, population, interventions and type of analysis

• Outline relevant performance metrics and how they will be used to measure the goals of the project?

**Knowledge Translation**

**Potential for implementation and knowledge translation:**

• How will the new knowledge gained from your project be implemented into medical education

• Explain how and where the new knowledge gained from your project could be implemented