**NUTR 701**

**Doctoral Comprehensive Exam Research Proposal**

**(NUTR 701 Form 2)**

**Form version: 201609-0**

Academic term: Select term

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| **SECTION 1: Name of Candidate (Student Number)**      |

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| **SECTION 2: Title of the Research Proposal**      |

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| **SECTION 3: Candidate’s Supervisory Committee** |
| *Primary Supervisor* |       |
| *Co-Supervisor (if applicable)* |       |
| *Committee member #1* |       |
| *Committee member #2* |       |
| *Committee member #3 (if applicable)* |       |

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| **SECTION 4: Structured Lay Summary**Describe your project using non-technical language understandable to the general public. *a) What is the problem or issue you are working on? (400 characters maximum)*     *b) What is the major objective of your project? (400 characters maximum)*     *c) How will you do your work? (400 characters maximum)*     *d) How is your work different from the work of others in your field? (400 characters maximum)*     *e) Give a clear and concise description of how your project is important to human nutrition? (400 characters maximum)*      |

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| **SECTION 5: Scientific Abstract** (1500 characters max)      |

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| **SECTION 6: Description of the Proposed Research** (maximum 10 pages, including this page, will be accepted)This section must include the following: ● Literature review pertinent to the proposed research ● Hypothesis to be tested ● Methods to be used ● Anticipated outcomes ● Conclusions ● Limitations and potential problemsProvide your bibliography in the References section (Section 7). Figures (with informative labels and legends) and Tables may be submitted using the Appendices section (Section 8).       |

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| **SECTION 7: References**Bibliography only. No other text allowed.       |

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| **SECTION 8: Appendices**Attach figures (with informative labels and legends) and tables to this sectionNumber of Figures attached:   Number of Tables attached:    |