

## Dr. Eunice Schuytema

### Beam WiSE Travel Grants

Each semester, Women in Science and Engineering (WiSE) awards four \$300.00 travel grants to doctoral-level women in science, technology, engineering, & math (STEM).

Grants are available for the purpose of delivering oral presentations at meetings, symposia, conferences or other professional or academic gatherings.

#### Submission/Notification Dates

- Fall applications due by Friday November 11, 2016; notifications by Friday December 2, 2016.
- Spring applications due by Friday March 3, 2017; notifications by Friday April 7, 2017.

#### Eligibility Requirements

To be eligible for a WiSE Travel Grant you must:

- Be a female or female-identified doctoral student at the University of Iowa (Ph.D. track) in one the WiSE-approved departments (reference STEM/STEM-allied departments on the other side.)
- Have been notified of your acceptance to give an oral presentation (10 minutes or longer) at a national or international conference/symposium, chosen competitively.  
***Please note: Poster presentations are not eligible to receive funding through this program.***
- Provide documentation from conference organizers showing that your paper was/has been chosen for presentation (Proof of Acceptance). If possible, also provide us with a copy of the conference program, highlighting your presentation.
- Be making or have made your presentation within the 2016-2017 academic/fiscal year the grant will be given (July 1, 2016 - June 30, 2017).
- Submit a one-page, double-spaced explanation of the significance of this conference to your field and how attending this conference may facilitate your professional development.
- Complete the Application Form and Faculty Recommendation Form for WiSE Travel Grant.
- Be available to give your presentation to a WiSE group, if requested.

#### Preference will be given to those applicants who:

- Are in critical need of financial support.
- Are first generation graduate degree-seeking students
- Are listed as the first author on their abstract/paper.
- Submit a full paper or a copy of their PowerPoint slides.
- First-time presenting an oral presentation at national meetings/conferences/symposia.
- Have not previously received a WiSE Travel Award (especially during the current academic/fiscal year.)

Applicants/Applications that meet all eligibility requirements and are submitted with all requested materials will be evaluated competitively, based on academic merit, potential and financial need.

## WISE Beam Travel Grant Program Eligible Ph.D. Granting Departments

060	Anatomy and Cell Biology
22A	Applied Mathematical and Computational Sciences
099	Biochemistry
002	Biology
051	Biomedical Engineering
156	Biosciences
171	Biostatistics
052	Chemical and Biochemical Engineering
004	Chemistry
053	Civil and Environmental Engineering
003	Communication Sciences and Disorders
172	Community & Behavioral Health
22C	Computer Science
055	Electrical and Computer Engineering
083	Endodontics
173	Epidemiology
077	Free Radical and Radiation Biology
127	Genetics
012	Geosciences
174	Health Management and Policy
198	Human Toxicology
148	Immunology
056	Industrial Engineering
200	Informatics
027	Integrative Physiology
22M	Mathematics
058	Mechanical Engineering
061	Microbiology
142	Molecular and Cellular Biology
072	Molecular Physiology and Biophysics
132	Neuroscience
096	Nursing (PhD or a Doctor of Nursing Practice)
175	Occupational and Environmental Health
087	Oral and Maxillofacial Surgery ( <i>*PhD offered by "special arrangement"</i> )
151	Oral Science
071	Pharmacology
046	Pharmacy: PhD Programs in Clinical Pharmaceutical Sciences; Medicinal & Natural Products Chemistry; Pharmaceutical Socioeconomics; Pharmaceutics
101	Physical Rehabilitation Sciences
029	Physics and Astronomy
084	Prosthodontics
07P	Psychological and Quantitative Foundations
031	Psychology
185	Public Health Genetics
22S	Statistics and Actuarial Science
163	Translational Biomedicine

Please email Linda M. Varvel at [linda-varvel@uiowa.edu](mailto:linda-varvel@uiowa.edu) if you have further questions.