

SCHOLARSHIP APPLICATION FORM

Family name of applicant		Given name(s) of applicant	
Current mailing address			
Street			Apartment number
City		Province	Postal Code
Permanent mailing address (if different from above)			
Street			Apartment number
City		Province	Postal Code
Telephone number	Fax number	e-mail address	
University and Department attending			
Program (Masters or Ph.D)			
Year in program			
Please describe when you expect to finish all requirements of the program you are enrolled in <u>and</u> your future plans following graduation			
Title of Research Project			

<p>Summary of Objectives of Research Project (Maximum 1/2 page). Please list succinctly.</p>
<p>Describe Research Project (Maximum 2 pages) (Please include background, objectives, experimental design, present status. Must include at least three key references important to the development of your project.)</p>
<p>Describe Scientific Merit of Project (eg - contribution of the research to basic scientific knowledge; will the project lead to the development of significant new knowledge and/or useful technology)</p>
<p>Is the project being done in collaboration with an industry(s) supporter? Is the project supported by a grant program?</p>
<p>Technology transfer – Has the project work been presented at any conferences or are there any publications resulting from the research? Are there any patents submitted on the research?</p>
<p>Describe Innovation of Project (Is it innovative and if so, why; are you aware of any other data/studies relevant to this research effort; has the research been duplicated elsewhere)</p>
<p>Describe Potential Impact of Project on the Meat Industry.</p>

Describe Benefits Relating to Meat Science

Letters of Reference – Please provide 2 letters of reference from persons able to provide a professional assessment of your academic, personal skills and research potential. One of the references must be from the person directing your research.

Copy of current Graduate school transcript is required and must be attached.