Class of 1956 Graduate Scholarship
to Stimulate Research on Rural Water Supply and Rural Watershed Management in Atlantic Canada

Value: $5,000 - One scholarship will be awarded annually

Eligible Students:
– Students enrolled in graduate studies at the Dalhousie Faculty of Agriculture conducting a research project in one of the following areas of study:
  Agricultural Economics and Policy
  Social Sciences
  Engineering
  Environmental Sciences

– Students being supervised by a Faculty member at the Dalhousie Faculty of Agriculture but registered in Ph.D. studies at another university are eligible.
– Post-Doctoral candidates conducting research in one of the above noted areas of study are eligible.
– Recipients are eligible to re-apply

Areas of research could include:
  Evaluation of current and emerging objectives, priorities policies and programs for rural water use and management in Atlantic Canada, in the context of social, economic and environmental costs and benefits.

  Analysis of the social-political decision making processes for rural water supply and watershed management in Atlantic Canada — how objectives are established, legislation and organizational structures in place, objective analysis methods of assessing water and land use alternatives, how decisions are made, data base status and needs, multiple objective planning processes and procedures, and training models for planning and decision making by participants in watershed management.

  Management of Atlantic watersheds — potential issues may include but are not limited to; the need for and development or adoption of new management techniques, emerging management issues, problems and solutions, identification and amelioration of land use conflicts and tradeoffs, potential models for watershed management within a diverse regional context, the information requirements for development of effective watershed management policies and practices.

  Rural watershed policy creation and maintenance — the processes, the data needs and the social interactions involved in designing public policy for sustainable rural watersheds in a complex social environment.

Application deadline: See website for application deadline.
(Completed applications to be submitted to the Graduate Studies Office, Room 113, Cumming Hall, Dalhousie Faculty of Agriculture, Truro, NS)
Class of 1956 Graduate Scholarship

– Application –

Name: ___________________________________________ Student I.D. ________________

Permanent Home Address: _________________________________________________________

CURRENT GRADUATE STUDIES OUTLINE:
Graduate Program of study (degree) at Dalhousie Faculty of Agriculture:

Accepted: _____ Yes _____ In Progress  Registered: _____ Yes _____ In Progress

Year of Study _____  If beyond 1st year, date of start of current program ___________

Research Thesis Topic/Area

___________________________________________________________

Thesis Supervisor: __________________________________________

PREVIOUS GRADUATE STUDIES:

Previous Graduate Degree

Date of Graduation

University Completed At

Research Thesis Topic/Area

Thesis Supervisor

UNDERGRADUATE BACKGROUND (if from Dalhousie Faculty of Agriculture, complete next section):

Undergraduate Degree

Honours ____________  Non-Honours ________________

Date of Graduation ____________  GPA (from four years) __________________________
DALHOUSIE FACULTY OF AGRICULTURE BACKGROUND:
Date of graduation with B.Sc.(Agr.) from Dalhousie Faculty of Agriculture

Major: _______________  Cumulative Average __________________

Undergraduate Thesis Project/4th Year Project Topic:

Undergraduate Thesis Project Supervisor

OTHER STUDY INFORMATION:

What are your long term interests in the field of rural water supply and rural watershed management?

What are your career plans?

Describe how your intended or current research at Dalhousie Faculty of Agriculture will address issues relating to rural water supply and rural watershed management in Atlantic Canada.
For more information, contact Gordon Price, Faculty Graduate Coordinator, Dalhousie Faculty of Agriculture, Truro, NS; Email: gprice@dal.ca
Applications should be submitted to the Graduate Studies Office, Room 113, Cumming Hall, PO Box 550, Truro, NS  B2N 5E3

September 2019