

AN EVENING AT THE GREAT GREY OWL RESTAURANT



Assiniboine Community College's Great Grey Owl restaurant is presented annually by the Hotel & Restaurant Management and Culinary Arts students.

The well-known restaurant first opened in 1987 and was named after the official bird of Manitoba. It provides our students the opportunity to practice their skills in a real-life environment for four weeks.

Over the 25-year history the restaurant has moved three times. The current location, in the beautiful Victorian-style dining room at the Manitoba Institute of Culinary Arts, is by far the favourite of most guests.

The menu varies each year, but one thing remains constant: the Great Grey Owl restaurant has become renowned for the lavish, exquisite fine dining experience it provides. This annual tradition has enthralled the community for years. Seating is limited and almost 1,400 seats are sold out within hours, year after year.

We are dedicated to working with organizations that share our goal to help make a difference in communities in Manitoba.

We invite charities/organization to put forward proposals of how they would use the donation of an evening at the Great Grey Owl restaurant for eight people in the Private Dining Room.

Tell us about your charity/organization, what you do, who you help and how you could leverage this donation to grow your project and/or programs in the community.

Please complete the attached form to be considered for the Private Dining Room table.

1. Tell us about your charity /organization's history, goals and accomplishments to date. Please include a contact for follow-up questions or clarification.

2. Give a description of how you would use this Private Dining Room donation and what your organization hopes to gain. Be sure to include dates related to your proposal.

Applications should be forwarded to Carla O'Greysik, President's Office.

By mail:

Carla O'Greysik
Assiniboine Community College
1430 Victoria Ave East
Brandon MB R7A 2A9

Or by email:

mcmillanc1205@assiniboine.net