



Structural Equation Modeling Seminar

Location: CIQSS, 3535 Queen-Mary, Suite 420, Montréal

Dates: May 2-6, 2011

The course is open to graduate students and postdoctoral fellows as well as to professors and practising researchers. Some familiarity with basic statistical techniques, such as multiple regressions, is assumed, but higher levels of quantitative knowledge are not required. For the course outline, please visit our website: www.ciqss.umontreal.ca.

A maximum of 15 participants will be selected on the basis of the relevance of the course to their curriculum, research, or teaching.

Application procedure

To apply for the course, please register on our website www.ciqss.umontreal.ca on the 2011 QICSS Summer School page, which includes information on the selection criteria.

Graduate students and postdoctoral fellows who are selected will be eligible to receive a grant covering part of their lodging costs at the *résidences de l'Université de Montréal*. To apply for funding, candidates need to send an email to [Luc St-Pierre](mailto:Luc.St-Pierre) specifying dates of arrival and departure (it is possible to arrive the day before the training start and leave the day after it ends).

Fees

	QICSS users*	QICSS Member Institutions **	Other Universities	Other Institutions
Students	\$200	\$225	\$250	-
Postdoctoral fellows	\$250	\$275	\$325	-
Professors/researchers	\$400	\$450	\$650	-
Any other category	\$750	-	-	\$900

Registration fees must be paid by credit card. Federal and Provincial taxes are not included.

Notes:

***QICSS users** have an active project to access data in one of the six QICSS laboratories.

****QICSS' seven member institutions** – l'Université de Sherbrooke, l'Institut national de la recherche scientifique, Concordia University, l'Université Laval, McGill University, l'Université du Québec à Montréal and l'Université de Montréal.

Registration

The online registration period will run from **March 11 to April 3, 2011**. Selection results will be announced during the week of **April 4, 2011**.

Information

Luc St-Pierre

l.st-pierre@umontreal.ca