

Training Opportunities for 2019

Resource Modeling Solutions Ltd. in partnership with the Centre for Computational Geostatistics at the University of Alberta have scheduled four 2-day classes, so students can take the classes that meet their training needs. Prof. Clayton V. Deutsch will be the lead instructor.

April 23-24, 2019	<p>Fundamentals of Geostatistics</p> <p>(2 days) Fundamentals of Geostatistics is a general class going through statistics, declustering, variograms, kriging, simulation and special topics related to resources and reserves estimation.</p>
April 25-26, 2019	<p>Geostatistics with Python and CCG Tools</p> <p>(2 days) Geostatistics with Python and CCG Tools covers the basics of applying Python to run geostatistical algorithms using Python data science packages and Centre for Computational Geostatistics software.</p>
April 29-30, 2019	<p>Probabilistic Resource Modeling</p> <p>(2 days) Probabilistic Resource Modeling goes through the workflow from data through surfaces, boundaries, rock types and multivariate modeling to generate probabilistic resource estimates.</p>
May 1-2, 2019	<p>Advanced Multivariate Geostatistics</p> <p>(2 days) Advanced Multivariate Geostatistics goes through modern workflows including data analysis, transformations, model building and post processing with a focus on geometallurgy.</p>

Location, Pricing and Registration

The courses will be in Edmonton. The pricing per course:

General	Regular Registration	CAD \$1,500 / course
	Early (before March 31)	CAD \$1,250 / course
CCG Member	Regular Registration	CAD \$1,000 / course
	Early (before March 31)	CAD \$750 / course
Student/Seeking Employment	Regular Registration	CAD \$750 / course

Contact Resource Modeling Solutions at contact@resmodelsol.com with any questions and for course registration.