

Training Opportunities for 2020

Resource Modeling Solutions Ltd. in partnership with the Centre for Computational Geostatistics at the University of Alberta have scheduled back to back introductory and advanced classes.

Courses will be available for attendance in Edmonton, or streamed online due to ongoing travel restrictions.

May 4-5, 2020

Fundamentals of Geostatistics

(2 days) Fundamental concepts of geostatistics will be covered in lectures and brief software demonstrations. Topics include problem formulation, stationarity, prerequisite statistics, declustering, variograms, kriging, simulation (surfaces, categorical and continuous variables) and special topics related to resources and reserves estimation.

May 6-8, 2020

Advanced Geostatistics

(3 days) Applied geostatistical tools and workflows will be presented to go from data through surfaces, boundaries, rock types and multivariate modeling to generate probabilistic resource estimates. Multivariate property modeling with cokriging, data imputation and multivariate transforms will be covered. Time will be divided between lectures, demonstrations and brief exercises. A full case study example will be provided with Resource Modeling Solutions software (including a 90 day license for participants to review after the class at their convenience).

Location, Pricing and Registration

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

Fundamentals Only	CAD \$1,500
Advanced Only	CAD \$2,500
Fundamentals and Advanced	CAD \$3,500

A 20% discount will be offered to early registrants before March 31, 2020. A further 20% discount will be offered to participants from a CCG member organization.

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