
Road Eng – Road Design

This 3 day course focuses on several key elements of forest road design including: route surveys, design parameters, horizontal and vertical alignment, earthwork volumes, mass haul diagram, construction survey and design presentation. The course provides participants with an in-depth review of fundamental design principles combined with a practical, hands-on approach to forest road design using RoadEng.

Participants will:

- Learn to input traverse notes into the Survey/Map module;
- Set the required design parameters in all RoadEng modules;
- Prepare a plan, profile and cross-sections that meet industry and BC Ministry of Forests design and construction guidelines;
- Generate tabular output based on a completed forest road design;
- Recommend alternatives to existing forest road designs.

Instructor:	Softree Systems
Length:	3 days
Dates and Locations:	March 5-7, 2013 – Prince George, BC
Time:	8:30 am to 4:30 pm
Cost:	\$ 895.00 + HST

**TO REGISTER CALL
CONTINUING STUDIES
(250) 960-5980 or TOLL FREE 1-866-843-8061
Or register online www.unbc.ca/continuingstudies**