

Technology Solutions for the Workplace

INQUIRIES:

Course details:

rrc.ca/techsolutions

Course specific inquiries:

techsolutions@rrc.ca
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Subscribe to our blog:

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Please place Course
Code on the Registration
form AND include if you
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Course description:

Over the span of four days, students will consider infrastructure projects as a whole, and familiarize themselves with the basic theory and materials of each component. The focus will be on corridor/linear type infrastructure such as roadways and sewers and include topic areas such as Soil Classification, Construction Materials, Surveying, Horizontal and Vertical Alignments, Earthworks and Drainage.

There is minimal work for students to complete outside of the classroom. There will be a test on the last day of class.

Benefits:

Participants will develop an understanding of the various components that must be assembled for a successful project.

Who should attend?

Individuals and groups that operate as Contractors, Suppliers, Government Agencies, or anyone directly and indirectly associated with infrastructure would benefit from this short course.

Course Dates and Costs:

Dates: May 8-11, 2018

Times: Daily from 8 am to 4 pm

Cost: \$750

Course Code: CMDP – 2014, Section 2

Location: Red River College, Notre Dame Campus

Registration deadline: April 23, 2018