

Kære alle,

Så forsøger vi igen at stable et par kurser på benene med den fantastiske instruktør Edmundo Herrera, Bentley USA. Næstformand i bentleyuser.dk Michael Jepsen, Grontmij | Carlbro har gjort et stort stykke arbejde for at få disse kurser op at stå – tak for det! og vi håber at der er opbakning til at de kan afholdes.

Jeg skal gøre opmærksom på at vi igen kan komme ud for at skulle aflyse hvis der er for få tilmeldinger, men mon ikke det lykkes denne gang. Jeg ved endelig besked senest den 1. juli, og derfor er 1. juli sidste mulighed for tilmelding.

De 2 kurser vi vil tilbyde er:

Report Generation and Design Techniques with InRoads XML (InRoads XML Basic) (3 days)

6.-8. September 2010

Price: 10.775 DKK (ex. 25% VAT)

Introduction to InRoads V8i Site Modeler (2 days)

9.- 10. September 2010

Price: 7.185,- DKK (ex. 25% VAT)

Report Generation and Design Techniques with InRoads XML (3 days)

This course teaches users how to make the most of the XML reporting capabilities in InRoads/ BRT. You will learn how to use the XML output to create project reports and incorporate XML into the design workflow. This course includes numerous workflows where XML report data is used for other purposes such as quantity calculations. This course focuses both on how to use previously defined XML stylesheets to create useful reports and design techniques as well as how to write and customize XML stylesheets and create custom report formats.

Introduction to InRoads V8i Site Modeler (2 days)

This course teaches users how to use the new Site Modeler tool in InRoads, can be used for real advanced grading projects in an extremely simplistic and dynamic manner. This course will show the easiness in creating and editing extremely complex platforms and how all their elements can easily be added, copied, modified and assigned properties. It will also demonstrate how engineering decisions can easily be achieved in real life projects, such as mining, road and site grading. Key features of all the grading concepts will include the creation of constant and dynamic sideslopes, cut/fill balancing, dependencies, referencing association, elevation associations, benching, instantaneous merging, pool/pond design, immediate longitudinal slope elements, complex volumetrics made easy, visualization properties, changes in order of construction and creation of digital terrain models.

For the two classes the following applies:

*Edmundo Herrera will be the training instructor.

*Max. 10 users per class

*The training will be open for all users and be in English

Training will take place on this address:

Grontmij | Carl Bro, Granskoven 8, 2600 Glostrup, Denmark

How to register?

Fill out the attached registration form > email to me or fax to +45 45 41 25 26

Håber at det har interesse og håber at høre fra dig snart.

Tine Lai Andersen

Bentley Institute Instructor

Gydevang 39-41, 3450 Allerød, Denmark

Office: +45 45 41 25 25, Direct: +45 45 46 00 68, Fax: +45 45 41 25 26