

PTV Vision Training Courses in Doha, Qatar

We are happy to announce the PTV Vision Training Courses in Doha, Qatar from 1st to 4th of June 2009.

All PTV Vision users and those who are interested in PTV Vision applications are invited to attend this informative and important event. Our PTV Vision trainers will deal with work-related topics while showing you how to use the software more productively.



The Training Classes include two days of VISUM comprehensive training (June 1-2, 2009), and two days of VISSIM comprehensive training (June 3-4, 2009). Participation in the VISUM classes or VISSIM classes or both is possible. As available spaces are limited, we encourage early registration.

Who Should Attend

- All PTV Vision users, new or experienced
- Transportation planners and consultants
- Academics and researchers

PTV Vision Software Training

Indicative topics for the training are:

VISUM Comprehensive Training (June 1-2, 2009):

- Files and Graphic User Interface
- Understanding the Network Model
- Import Network Data (EMME to VISUM and CUBE to VISUM)
- Working with GIS Data
- Basic Network Editing
- Network Data Management
- Working with Graphic Parameters
- Path Search and PrT Skim Matrices
- PrT Assignment
- Volume-Delay Function
- Post Assignment Analysis
- Matrix Processing in VISUM
- Scripting with the COM Interface
- Four Stage Modeling
- Sub Area Analysis
- Matrix Calibration with TFlowFuzzy
- Intersection Geometry, Timing and Analysis
- VISUM-VISSIM Integration
- PuT Network Objects and Supply
- PuT Assignment Methods

VISSIM Comprehensive Training (June 3-4, 2009):

- Graphical User Interface
- Background Files
- Developing the Model Network
- Junction Yield and Stop Controls
- Traffic Base Data and Volumes
- Traffic Speeds and Routes
- Traffic Signals
- Bus Stops and Transit Routes
- Simulation Parameters
- Driving Behaviour
- Dynamic Assignment
- Reporting Outputs
- Model Calibration
- Simulation Recordings
- Introduction to VAP & VISVAP
- Introduction to COM Interface

Participants will need to bring their own laptops (basic specifications: Microsoft Windows 2000 or XP, 600MB hard disk and 1GB RAM and speed minimum 2GHz), though no VISUM / VISSIM license is required.

Registration

Please simply fill out the attached form and e-mail to: maria.sanjose@ptvme.ae / training@ptvme.ae or you may also fax the completed form to: PTV Dubai Branch at +971 4 5015881.

Registration Fee, Payment and Cancellation Policy

The registration fee for the respective courses is as listed below:

Training Course	Dates	Course Duration	Registration Fee (Last date of Registration is May 15, 2009)
VISUM Comprehensive Training	1-2 June 2009	2 days	QAR 5,000
VISSIM Comprehensive Training	3-4 June 2009	2 days	QAR 5,000
VISUM & VISSIM Comprehensive Training	1-4 June 2009	4 days	QAR 9,000

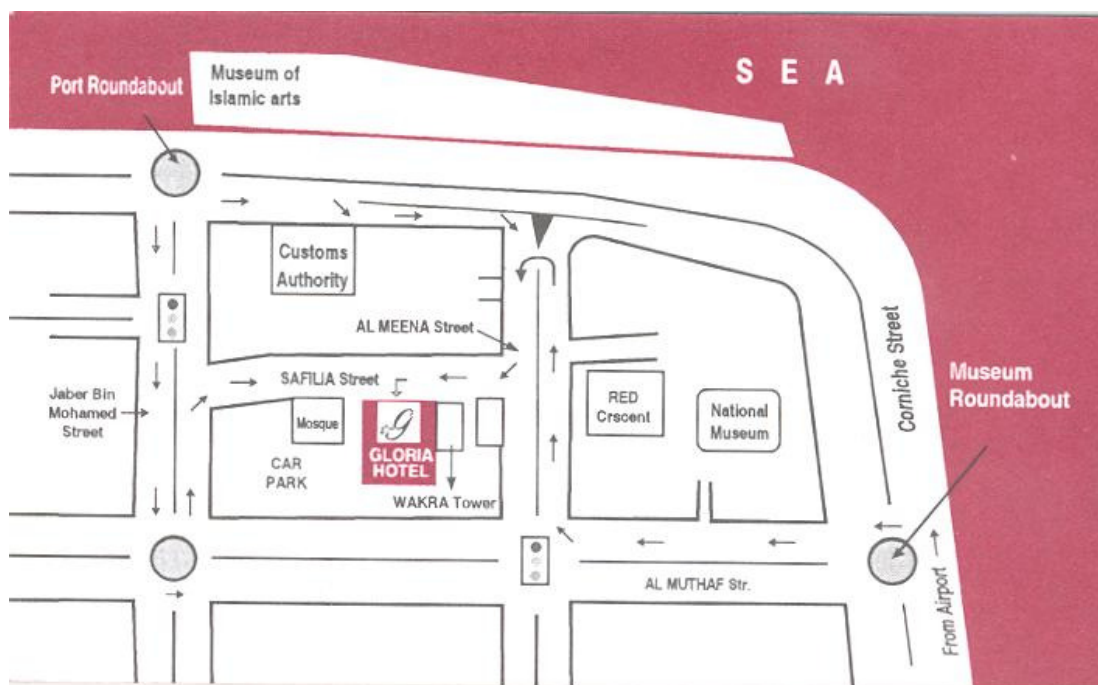
The fee for the training courses includes attendance, lunch, refreshment breaks and documentations. Participants have to make their own travel and accommodation arrangements in Doha. Once you have registered, you will receive an invoice by email. **Your registration is only confirmed after the invoice is paid in full.**

Minimum number of participants: PTV Dubai agrees to hold the training courses announced with a minimum of 5 participants for each course. PTV Dubai has the right to cancel the training session in part or all together 7 days prior to the training course starting date.

Right of cancellation: If a participant wishes to cancel the training course 20 or more days prior to the training start date, the administration fee of QAR 1,000 will be deducted from the refund. If a participant cancels the attendance 10 to 19 days before the training course starting date, he/she will be charged 50% of the training course fee. If a cancellation is made 9 days before the training start date or not at all, the full fee will be charged. Alternatively, a substitute participant can be provided.

Venue Information

The Training Courses will take place in:
La Cinema Hall
Gloria Hotel Doha
Safilia Street (Near Customs Authority)
Doha Qatar



Contact Persons

Please direct any questions regarding the PTV Vision Training Classes in Doha to:

1. Subbu Gopalakrishnan
(subbu.gopal@ptvme.ae)
2. Maria San Jose
(training@ptvme.ae)

Tel: +971 4 5015880
Fax: +971 4 5015881

PTV Vision Training Courses in Doha, June 1 - 4, 2009 Registration Form



Please email your registration to: maria.sanjose@ptvme.ae / training@ptvme.ae
or fax at: +971 4 5015881.

Please fill out one form per participant (Please mark with a cross):

PTV Vision Training Courses, June 1 - 4, 2009

2-day VISUM Comprehensive Training and 2-day VISSIM Comprehensive Training

<input checked="" type="checkbox"/>	Training Course	Dates	Course Duration	Registration Fee (Last date of Registration is May 15, 2009)
<input type="checkbox"/>	VISUM Comprehensive Training	1- 2 June 2009	2 days	QAR 5,000
<input type="checkbox"/>	VISSIM Comprehensive Training	3 - 4 June 2009	2 days	QAR 5,000
<input type="checkbox"/>	VISUM & VISSIM Comprehensive Training	1- 4 June 2009	4 days	QAR 9,000

Title/First Name/Last Name: _____

Company/Institution: _____

Address: _____

Postal Code: _____

Phone: _____

Fax: _____

Email: _____

NOTE: Your participation in the training courses is only confirmed after the invoice is paid in full!

Minimum number of participants: PTV Dubai agrees to hold the training courses announced with a minimum of 5 participants for each course. PTV Dubai has the right to cancel the training session in part or all together 7 days prior to the training course starting date.

Right of cancellation: If a participant wishes to cancel the training course 20 or more days prior to the training start date, the administration fee of QAR 1,000 will be deducted from the refund. If a participant cancels the attendance 10 to 19 days before the training course starting date, he/she will be charged 50% of the training course fee. If a cancellation is made 9 days before the training start date or not at all, the full fee will be charged. Alternatively, a substitute participant can be provided.