



PTV Vision® Suite
VISUM Intro

Day 1 Agenda

Introduction	8:30 am
VISUM Lesson 1: Principles of Use: Files and GUI	9:00 am
VISUM Lesson 2: Understanding the Network Model	9:30 am
Break	10:00 am
VISUM Lesson 3: Network Data Import (NAVTEQ, emme, TRANSCAD)	10:15 am
VISUM Lesson 4: Working With GIS Data	10:30 am
VISUM Lesson 5: Network Editing	11:15 pm
Lunch Break	12:00 pm
VISUM Lesson 6: Network Data Management	1:00 pm
VISUM Lesson 7: Working with Graphic Parameters	1:30 pm
VISUM Lesson 8a: Path Search and PrT Skim Matrices.	2:15 pm
VISUM Lesson 8b: PrT Assignment.....	2:45 pm
Break	3:15 pm
VISUM Lesson 9: Integration of TModel Features	3:30 pm
VISUM Lesson 10: Post Assignment Analysis	4:00 pm
End	5:00 pm



Day 2 Agenda

Exercise: Evaluation of a Network Scenario	8:30 am
VISUM Lesson 11: Interactive Matrix Processing	9:15 am
Break	10:00 am
VISUM Lesson 12: The COM Interface – An Introduction.....	10:15 am
VISUM Lesson 13: 4-Stage Modeling	10:45 am
Lunch Break	12:00 pm
VISUM Lesson 14: Transit Network Modeling	1:00 am
VISUM Lesson 15: Transit Assignment and Skims.....	1:45 pm
VISUM Lesson 16: Sub Area Analysis.....	2:15 pm
Break	3:00 pm
VISUM Lesson 17: Matrix Calibration with TFlowFuzzy.....	3:15 pm
VISUM Lesson 18: Intersection Geometry.....	3:45 pm
VISUM Lesson 19: VISUM to VISSIM Export	4:30 pm
End	5:00 pm