

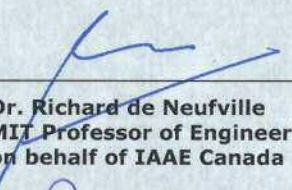


INTERNATIONAL ASSOCIATION OF
AIRPORT EXECUTIVES CANADA

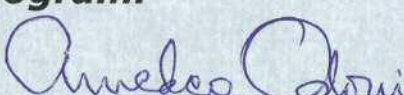
Airport Systems Planning Course

Roger Thijs

*recognition of the successful completion of
this three day program.*


Dr. Richard de Neufville
MIT Professor of Engineering Systems
on behalf of IAAE Canada


Dr. Peter Belobaba
MIT Professor of Engineering Systems
on behalf of IAAE Canada


Dr. Amedeo Odoni

MIT Professor of Engineering Systems
on behalf of IAAE Canada

Montréal, Quebec
Aug 22-24, 2012

AIRPORT SYSTEMS: PLANNING, DESIGN, AND MANAGEMENT

August 22-24, 2012 (Wednesday - Friday)

Montreal, Quebec

Lecturers
Richard de Neufville
Amedeo Odoni
Peter Belobaba
Regine Weston

Duration	Wednesday (22/8)	Thursday (23/8)	Friday (24/8)
9:00 am - 10:30 am		● Fundamentals of Airline Economics: Revenues and Operating Costs	● Configuration of Airport Landside Facilities
11:00 am - 12:30 pm		◆ Airside Capacity	● Overview of Airline Operations: Impacts on Airports and Passengers
12:30 pm - 1:30 pm	● Current Status of the Air Transport Industry	Lunch Break	Lunch Break
1:30 pm - 3:00 pm	◆ Airport Characteristics and Geometric Specs.	● Airline Planning Process: Fleets, Routes and Schedules	● Design of Airport Buildings
3:30 pm - 5 pm	● The Forecast is "always wrong", Flexible Planning is Needed	◆ Airport Delays and Demand Management	
5:00 pm - 6:30 pm		Weston: Simulation	



International Association of
Airport Executives Canada

Roger

Thijs

Executive Interim Manager

Euro-Support, Inc.

Airport Systems Planning Course
Montreal Aug 22-24, 2012



AVIATION WEEK
BOOKS

- Addresses critical airside and landside design issues
- Presents integrated systems approach to solving current challenges
- Comprehensive in content, international in scope
- Affiliate Web site provides information updates, slides, computer exercises, databases, and more:
<http://ardent.mit.edu/airports>

Airport Systems

PLANNING, DESIGN,
AND MANAGEMENT

Richard de Neufville / Amedeo Odoni