

IUBH Aviation Seminar 2017

IUBH School of Business and Management announces the *IUBH Aviation Seminar 2017* to take place Friday, June 23rd, 2017, at the Auditorium of the University, Mülheimer Str. 38, 53604 Bad Honnef. Professors and Students from the IUBH Aviation Faculty and experts from Policy and industry will discuss current issues of high political concern in the Aviation industry

Programme - preliminary -

Time	Topic	Speaker
09:00h - 10:00h	Registration / Coffee	
10:00h - 10:15h	Opening	Christoph Brützel (IUBH)
10:15h - 10:50h	Impact of Aviation Policy on Airport Development and Airport Choice in Context of Liberalization and Privatization	Student Presentation
10:50h - 11:20h	Airport Capacity Management in the area of conflict between Public Policy and Private Investor Concern	Jaap de Wit (em. FU Amsterdam)
11:20h - 11:40h	Coffee	
11:40h - 12:20h	Airport Choice in the decision of Airline Passengers	Christos Evangelinos (IUBH)
12:20h - 13:30h	Lunch break	
13:30h - 14:20h	Objectives, Priorities and Strategies of Aviation Policy in Germany	Student Presentation BMVI (invited)
14:20h - 15:10h	Objectives, Priorities and Strategies of Aviation Policy in the Netherlands	Student Presentation Geert Boosten (HVA)
14:10h - 15:30h	Disputation: Aviation Policy – Level playing fields and global diversity in degree of liberalization	Hansjochen Ehmer (IUBH) Peter Malanik (former CEO AUA) Moderator: David Haße (Airlines.de)
15:30h - 15:50h	Coffee	
15:50h – 16:45h	Post-Brexit Scenarios of EU-UK Relationship in Air Traffic Markets	Student Presentation Martin Kuras (Dep. Head BDL)
16:45h - 17:00h	Summary and Closing	Christoph Brützel (IUBH)

Further information will be published <http://www.iubh.de/en/university/dates/>.

The conference is open to the public free of charge. External guest please register providing name, organization and Email-address to Aviation-Current-Issues@iubh.de.

University restaurants (Café Dallmayr, Bistro Charly's, Restaurant Anno's) will be open for the public for lunch and coffee breaks.