APPENDIX: Lecture and Program Format

Air Law, Regulation and Compliance Management

Course designed for:

the Istanbul Technical University &
the Turkish Aviation Academy





To be offered on 8-13 February 2016

Organised by:

the McGill University Institute of Air & Space Law

• This course was developed for the M.Sc. in Air Transport Management Program and is designed for professionals in the civil aviation sector currently registered in the program. The course will address contemporary, cutting-edge issues in aviation law, regulation, compliance management and policy.

MONDAY, 8 February 2016

HOUR	TOPIC	DESCRIPTION
1000 - 1100	1. Introduction to Contemporary Issues in Aviation Prof. Dr. Paul Stephen Dempsey	 The growth of aviation markets Liberalisation of air transport Trends in co-operation and competition Privatisation of airlines, airports, and air navigation service providers Competitive product strategies Alliances Analysis of current aircraft financial market and cycle Predation and the competition laws
1100 - 1115	Refreshment Break	1 redution and the compension laws
1115 - 1215 1215 - 1230	2. International Conventional and Customary International Aviation Law Prof. Dr. Paul Stephen Dempsey Refreshment Break	 The origins and evolution of conventional and customary international air law The Convention Relating to the Regulation of Aerial Navigation (Paris Convention of 1919) The Convention on International Civil Aviation (The Chicago Convention of 1944) The Antarctic Treaty of 1959 The Outer Space Treaty of 1967 The Law of the Sea Convention of 1982 The role of the International Civil Aviation Organization in establishing Standards and Recommended Practices What international aviation conventions have States ratified, and how are they being implemented? What are the major principles of international law to be derived from these Conventions?
1230 - 1330	3. Origins of International Law-making: The Chicago Convention Mr. Artur Eberg	 What are the nationality and public policy considerations that governed air transportation during the 20th century? How does ICAO facilitate law making in aviation? What is the role of the Chicago Convention in the regulation of international air transportation?
1330 - 1430	LUNCH	
1430 - 1530	4. Environmental Regulation Prof. Dr. Paul Stephen Dempsey	 Aircraft noise, emissions and the environment Surface and ground water contamination from aviation fuel and aircraft de-icing chemicals Aircraft noise and restrictions How do governments regulate environmental issues (e.g., emissions trading and curfews)?
1530 - 1545	Refreshment Break	
1545 - 1645	5. Environmental Regulation Prof. Dr. Paul Stephen Dempsey	 What impact do governments have on airport planning, development and operations? Emissions: the challenge of technology and regulation The Kyoto Protocol ICAO's Standards and Recommended Practices Unilateralism: The EU Emissions Trading Scheme
1645 - 1700	Refreshment Break	
1700 - 1800	6. Introduction to the Group Case Study Mr. Marios Seretis	 The class will be divided into working groups and introduced to a hypothetical case study. The groups will make case study presentations on Saturday, February 13.

TUESDAY, 9 February 2016

	ebruary 2016	
HOUR	TOPIC	DESCRIPTION
1000 - 1100	7. Aviation Safety	Carrier and aircraft airworthiness requirements.
		What are the current requirements regarding airport
	Prof. Dr. Paul Dempsey	and airline safety?
		The ICAO Safety and Security Audits of State
		Compliance with Standards and Recommended
		Practices
		How are State obligations enforced?
1100 - 1115	Refreshment Break	
1115 - 1215	8. Aviation Safety	Certification of personnel
	D (D D 1D	Certification of aircraft
	Prof. Dr. Paul Dempsey	Certification of maintenance
		Annex 13: Aircraft Accident and Incident Investigation
		Annex 19: Safety Management Systems
1215 - 1230	Refreshment Break	
1230 - 1330	9. Aviation Security	What are the multilateral and bilateral legal
) () () () ()	requirements of aviation security?
	Mr. Artur Eberg	 How have the existing international conventions
		addressed acts of unlawful interference, and are they
		able to handle the problem?
		What are the requirements under Annex 17 and how
		do they impact airline operations?
1330 - 1430	LUNCH	
1430 - 1530	10. Aviation Security	What are the results and implications of the ICAO
) (A (E)	security audit programme?
	Mr. Artur Eberg	The world in a post-9/11 environment
		Facilitation vs. Security
		Machine Readable Travel Documents
1530 - 1545	Refreshment Break	
1545 - 1645	11. Aircraft Finance	The role of debt and equity in airline formation
	and Registration	Innovative financing methods
	of Security	How are aircraft financed and how are financial
	Interests	interests protected?
	M A (E1	 How does bankruptcy influence finance?
1645 1500	Mr. Artur Eberg	
1645 - 1700	Refreshment Break	. Toward with a Countiliation to the Co
1700 - 1800	12. Aircraft Finance	Issues of registry of financial interests in aircraft. What are the requirements of the Core Toyur.
	and Registration	What are the requirements of the Cape Town
	of Security Interests	Convention?
	interests	
	Mr. Artur Eberg	

WEDNESDAY, 10 February 2016

HOUR	TOPIC	DESCRIPTION
1000 - 1100	13. Licensing and	Administrative Law and Structure of Civil Aviation
	Economic	Agencies
	Regulation	Air Carrier Operating Certificates
	of Airlines	Safety Regulation
		Aircraft Certification
	Prof. Dr. Paul Dempsey	Government Ownership
		Domestic flag Certification
		Foreign flag Permits
		 Managerial, Operational and Financial Fitness
		Insurance
1100 - 1115	Refreshment Break	
1115 - 1215	14. Licensing and	Foreign Ownership Restrictions
	Economic	Ownership and Control of Airlines
	Regulation	Ownership Structures
	of Airlines	Evolving Rules on Foreign Ownership
	D (D D 1D	 Cabotage
	Prof. Dr. Paul Dempsey	
1215 - 1230	Refreshment Break	
1230 - 1330	15. Competition Law	Fundamental principles and objectives of
1230 - 1330	and the Airline	antitrust/competition laws
	Industry	Forms of airline behaviour that offend antitrust and
	industry	competition laws
	Mr. Marios Seretis	Forms of airline anti-competitive behaviour that constitute
		civil and criminal antitrust violations
		The impact of the extraterritorial reach of domestic
		antitrust/competition laws on international airlines
1330 - 1430	LUNCH	
1430 - 1530	16. Airline Mergers,	Economic and marketing reasons for airline alliances
	Acquisitions and	Cross-border interest in airline investment
	Airline Alliances	Impediments to cross-border ownership, such as "effective"
		ownership and control" restrictions
	Mr. Marios Seretis	Principal benefits and costs of major airline alliances
		Impact of airline alliances on consumers and competitors
		Antitrust/competition issues raised by airline mergers
		and alliances
		Remedies
1530 - 1545	Refreshment Break	
1545 - 1645	17. Predatory	Unlawful monopolisation, or abuse of a dominant position
	Practices &	What motivates incumbent airlines to prohibit new
	Collusion	entrants and low cost carriers from surviving?
	Between Airlines	Below cost pricing and capacity dumping
	Mr. Marios Seretis	Unlawful cooperation among airlines
	1411. 14111103 3616113	How did the industry receive fines in excess of \$1 billion
		globally for its decision to collaboratively impose a fuel
1645 1700	Defineday out Pour 1	surcharge on air freight?
1645 - 1700	Refreshment Break	The making arrange will account the con-
1700 - 1800	18. Working Groups Meeting	The working groups will meet to discuss the group case the discussion of the group case
	Meeting	study and prepare their presentations.

THURSDAY, 11 FEBRUARY 2016

HOUR	TOPIC	DESCRIPTION
1000 - 1100	19. Traffic Rights and Air Transport Agreements Prof. Dr. Paul Dempsey	 How have bilateral air transport agreements evolved? What are the essential components of bilateral air transport agreements in areas of pricing, entry, capacity, competition, security, safety, and dispute resolution? What are the negotiating approaches to achieve desired public policy goals?
1100 - 1115	Refreshment Break	
1115 - 1215	20. Liberalisation, "Open Skies", and Beyond "Open Skies" Prof. Dr. Paul Dempsey	 Cabotage, Foreign Ownership, and Seventh Freedom Rights What are the main ideas behind `Open Skies` agreements What are the elements of an "Open Skies" regime? How are `Open Skies` different from `liberal agreements`? Which regional `Open Skies` agreements have been concluded?
1215 - 1230	Refreshment Break	
1230 - 1330	21. Liberalisation, "Open Skies", and Beyond "Open Skies" Mr. Artur Eberg	 What is the EU seeking beyond open skies? How has the European Union addressed its needs to create "Community Carriers", and how do other governments respond? What is the Appropriate Role for Government? Which Countries are Liberalising? Which are Not, and Why (Not)
1330 - 1430	LUNCH	The Date of the Nichard Addition Decided
1430 - 1530	22. Liberalisation, "Open Skies", and Beyond "Open Skies" Mr. Artur Eberg	 The Role of the National Airline, Revisited. If markets are to be free, should there be competition rules and state aid prohibitions? Will the world go beyond "open skies" in liberalising traffic rights, cabotage, and ownership & control? Will bilateral, plurilateral, and/or multilateral agreements exchange Seventh Freedom and cabotage rights, and allow foreign ownership?
1530 - 1545	Refreshment Break	
1545 - 1645 1645 - 1700	23. Contract Law Mr. Artur Eberg Refreshment Break	 What are the main types of contracts airlines are making? How are airline contracts structured? Drafting principles and allocation of risk Overview of types of contracts: Contracts of carriage, Distribution agreements, Aircraft purchase and lease, Interline, Maintenance/catering, Ground handling
1700 - 1800	24. Working Groups Meeting	The working groups will meet to discuss the group case study and prepare their presentations.

FRIDAY, 12 February 2016

HOUR	TOPIC	DESCRIPTION
1000 - 1100	25. Airline Liability for Passenger Injury, Death and Delay Mr Marios Seretis	 Under what circumstances are airlines liable for damage and loss to passengers under the Warsaw System, and the Montreal Convention of 1999? What are the limits of liability? What are the procedural requirements? What are the requirements for air carrier liability under the Warsaw and Montreal Conventions? How is the Montreal Convention of 1999 being interpreted and applied since it entered into force in 2003? Which states have ratified which liability regime: Warsaw and its progeny, or Montreal 1999?
1100 - 1115	Refreshment Break	Training the progestly) of Friedment 19991
1115 - 1215	26. Airline Liability for Passenger Injury, Death and Delay Mr Marios Seretis	 What are the differences in carrier liability for passengers, baggage, and cargo? The Liability Insurance Market post 9/11 Efforts to update the Rome Convention How does the Rome Convention seek to cap carrier liability for surface damage, and what are the proposals to modernise it?
1215 - 1230	Refreshment Break	
1230 - 1330	27. Air Carrier Liability for Loss and Damage of Air Freight Mr Marios Seretis	 How do issues of cargo liability differ from issues of passenger liability? What are the governing rules of cargo liability under the Warsaw, MP4 and Montreal Regimes? Liability insurance
1330 - 1430	LUNCH	
1430 - 1530	28. Manufacturers' Liability Mr. Artur Eberg	 What are the elements of products liability for aircraft and engine manufacturers? Current issues of products liability for airframe and engine manufacturers Liability insurance
1530 - 1545	Refreshment Break	
1545 - 1645	29. Consumer Protection Laws Mr. Marios Seretis	 The Origins of Passenger Rights Airline Tariffs Passenger Rights Regimes Flight Delays, Cancellations
1645 - 1700	Refreshment Break	
1700 - 1800	30. Consumer Protection Laws Mr. Marios Seretis	 False and Misleading Advertising Code Sharing Funnel Flights Oversales Discrimination against Passengers with Disabilities

SATURDAY, 13 February 2016

HOUR	TOPIC	DESCRIPTION
1000 - 1100	31. Airports and Air Navigation Service Providers Prof. Dr. Paul Dempsey	 Why and how are some airports are slot or curfew controlled? How are landing slots allocated? Do airport landing slot restrictions restrain competition? How can airports enhance the margin of safety and security without impairing airline efficiency? What new airport and air navigation infrastructure is needed to meet growing demand for air travel? How do airports measure and address the impact of aircraft noise and other environmental problems? What are the current requirements regarding airport safety? What has been the impact of airport privatisation on infrastructure and abstrace?
1100 - 1115	Refreshment Break	infrastructure and charges?
1115 - 1215	32. Airports and Air Navigation Service Providers Prof. Dr. Paul Dempsey	 What air navigation technology can enhance safe and efficient flight? How can air navigation services help reduce fuel burn? Are air navigation charges limited to the cost of service, and are they being applied in a non-discriminatory fashion? How has corporatisation worked in terms of safety, efficiency and cost? How do developing States finance advance air navigation technology and infrastructure? Do we need a (global or regional) framework governing CNS/ATM systems, including Global Navigation Satellite System (GNSS)? What issues of liability impact air navigation service providers? Privatisation of Airlines, Airports and Air Navigation Services From government operation, to corporatisation, to private ownership Innovative financing Build-operate-transfer Concerns about the natural monopoly characteristics of infrastructure, and opportunities for abuse
1215 - 1230	Refreshment Break	, 11
1230 - 1330	Working Group Presentations	
1330 - 1430	LUNCH	
1430 - 1530	Working Group Presentations	
1530 - 1545	Refreshment Break	
1545 - 1645	Working Group Presentations	
1645 - 1700	Refreshment Break	
1700 - 1800	Critique by Faculty of Group Presentations	