dr Sylwester Laskowski

National Institute of Telecommunications ITU CoE training plan for 2021

> CoE-Europe: Virtual Steering Committee Meeting 9 October 2020

SOU BADAW TUT して INST Instytut PAŃSTWOWY



Priority areas

- Internet Governance
- Wireless & Fixed Broadband



Overview of the training plan for 2021

Date	Title	Mode	Cost
1 – 8 February 2021	Strategic Aspects for Internet Governance and Innovations	e-learning	150 USD
8 – 15 March 2021	Wireless Access Technologies to Internet Network	e-learning	150 USD
12 – 19 April 2021	Security and QoS in Internet Network	e-learning	150 USD
14 – 21 June 2021	Legal, regulatory and technical aspects of Cloud Computing in in international data transfers	e-learning	150 USD
23 – 30 August 2021	Technical, business and regulatory aspects of 5G networks	e-learning	150 USD
27 September – 4 October 2021	QoS Technologies and Regulation for Fixed and Mobile	e-learning	150 USD
28 – 29 October 2021	Key aspekty and Governance of Internet of Things, Big Data and Artificiall Intelligence	face-to-face	500 USD
6 – 13 December 2021	Legal Aspects of Artificial Intelligence in business, household and public sector	e-learning	150 USD



Course description – 1/8

Title	STRATEGIC ASPECTS FOR INTERNET GOVERNANCE AND INNOVATIONS
Date	1 – 8 February 2021
Trainer	Prof. dr Toni Janevski
Target population	The course is addressed to corporate executives and managers, policy makers, regulators, i.e. middle-level managers, administrators, officials and engineers dealing with planning, developing, implementing and managing current and future telecom networks.
Mode	e-learning
Cost	150 USD



Course description – 2/8

Title	WIRELESS ACCESS TECHNOLOGIES TO INTERNET NETWORK
Date	8 – 15 March 2021
Trainer	Prof. dr Toni Janevski
Target population	The course is addressed to corporate executives and managers, policy makers, regulators, i.e. middle-level managers, administrators, officials and engineers dealing with planning, developing, implementing and managing current and future telecom networks.
Mode	e-learning
Cost	150 USD



Course description – 3/8

Title	SECURITY AND QOS IN INTERNET NETWORK
Date	12 – 19 April 2021
Trainer	Prof. dr Toni Janevski
Target population	This course is targeted at managers, engineers and employees from regulators, government organisations, telecommunication companies and academia, who are interested in understanding, implementation and regulation of Security and QoS in Internet Network, including technologies, standardization, regulation and content. Other institutions and individuals that are dedicated in building their capacity related to Security and QoS in Internet Network are also welcome to participate
Mode	e-learning
Cost	150 USD



Course description – 4/8

Title	LEGAL, REGULATORY AND TECHNICAL ASPECTS OF CLOUD COMPUTING IN INTERNATIONAL DATA TRANSFERS
Date	14 – 21 June 2021
Trainer	dr hab. Andrzej Krasuski
Target population	The target group of this workshop include representatives of regulatory bodies, dealing with clould computing matters, telecommunications issues, consumer protection issues, cyber security issues, data protection issues.
Mode	e-learning
Cost	150 USD



Course description – 5/8

Title	TECHNICAL, BUSINESS AND REGULATORY ASPECTS OF 5G NETWORK
Date	23 – 30 August 2021
Trainer	Prof. dr Toni Janevski
Target population	This course is targeted at managers, engineers and employees from regulators, government organisations, telecommunication companies and academia, who are interested in understanding, implementation and regulation of technical, business and regulatory aspects of 5G network, including technologies, standardization, regulation and content. Other institutions and individuals that are dedicated in building their capacity related to technical, business and regulatory aspects of 5G network are also welcome to participate.
Mode	e-learning
Cost	150 USD



Course description – 6/8

Title	QoS TECHNOLOGIES AND REGULATION FOR FIXED AND MOBILE
Date	27 September – 4 October 2021
Trainer	Prof. dr Toni Janevski
Target population	This course is targeted at managers, engineers and employees from regulators, government organisations, telecommunication companies and academia, who are interested in understanding, implementation and regulation of QoS for Fixed and Mobile networks, including technologies, standardization, and regulation. Other institutions and individuals that are dedicated in building their capacity related to QoS Technologies and Regulation for Fixed and Mobile Networks are also welcome to participate.
Mode	e-learning
Cost	150 USD



Course description – 7/8

Title	INTERNET OF THINGS, BIG DATA AND ARTIFICIAL INTELLIGENCE: TECHNICAL, BUSINESS AND REGULATORY ASPECTS
Date	28 – 29 October 2021
Trainer	Prof. dr Toni Janevski
Target population	This course is targeted at managers, engineers and employees from regulators, government organisations, telecommunication companies and academia, who are interested in understanding, implementation and regulation of Internet of Things (IoT), Big Data and Artificial Intelligence (AI), including technical, business and regulatory aspects. Other institutions and individuals that are dedicated in building their capacity related to IoT, Big Data and AI, including technical, business and regulatory aspects, are also welcome to participate.
Mode	face-to-face
Cost	500 USD
Venue	National Institute of Telecommunications, Warsaw, Szachowa 1, Poland



Course description – 8/8

Title	LEGAL ASPECTS OF ARTIFICIAL INTELLIGENCE IN BUSINESS, HOUSEHOLD AND PUBLIC SECTOR
Date	6 – 13 December 2021
Trainer	dr hab. Andrzej Krasuski
Target population	The target group of this workshop include representatives of regulatory bodies, dealing specifically with Artificial Intelligence issues, but also with consumer protection issues, cyber security issues, data protection issues.
Mode	e-learning
Cost	150 USD
Venue	National Institute of Telecommunications, Warsaw, Szachowa 1, Poland



Thank you very much for your attantion

Sylwester Laskowski