

Status	Date	Start	End	Room	Event Name	Session Description	Session Leader
	10-Mar-18 Sat	10:30	12:00	209-BC (ccNSO)	How It Works: DNS Fundamentals	This tutorial is meant for those who need a refresher on basic DNS including; what it is, how it operates, and the differences between a registrar, registrar, and registry. We will also touch base on an introduction to DNSSEC. This is an entry level course meant for those participants who are just entering into the ICANN community.	Cathy Petersen
NEW	10-Mar-18 Sat	13:30	15:00	208-BC	GNSO: NCUC Outreach Event	NCUC Non-Commercial Users Constituency (ncuc.org) Community outreach event, for local Academia and Civil Society community. Agenda wiki page: https://community.icann.org/x/_QC8B	Maryam Bakoshi
NEW	10-Mar-18 Sat	13:30	15:00	209-BC (ccNSO)	How It Works: Understanding DNS Abuse	An introduction to "DNS Abuse." We will cover some common abuse types that are often, rightly or wrongly, included when discussing "DNS abuse." This will be a primer level session aimed at those who are unfamiliar with how DNS can be misused.	Cathy Petersen
	10-Mar-18 Sat	15:15	16:45	208-BC	Joint Outreach Session: NCUC & At-Large	Joint outreach event of NCUC and At-large Agenda wiki page: https://community.icann.org/x/_gy8B	Maryam Bakoshi
	10-Mar-18 Sat	15:15	16:45	209-BC (ccNSO)	How It Works: Internet Networking	This tutorial provides a basic overview of how the Internet protocols allow for information to be transmitted from a source to a destination. Topics explored will include a high-level overview of the IPv4 and IPv6 protocols, how Internet addressing works, how routing of data on the Internet is done and challenges facing the underlying infrastructure of the Internet.	Cathy Petersen
	10-Mar-18 Sat	17:00	18:30	209-BC (ccNSO)	How It Works: Root Server Operations	This session from the Root Server System Advisory Committee (RSSAC) will start with a brief overview of the Domain Name System (DNS), its history and what the root zone operators do. It will then cover the RSSAC and its recent activities including current work and recent publications. A few technical topics will be covered including a general explanation of the DNS and Anycast routing. The session is applicable to all audiences and no prerequisite technical expertise is necessary.	Cathy Petersen
	11-Mar-18 Sun	10:30	15:00	Ballroom A	Newcomers Day	If you are new to the ICANN community, new to the ICANN meeting week, or returning to ICANN after a period of time away and in need of a refresher, this day is for you! The Newcomer Day Program is a series of informative, interactive discussions about ICANN and the Internet ecosystem held in a casual atmosphere led by staff and community members.	Deborah Escalera
NEW	11-Mar-18 Sun	17:00	18:15	102 (ALAC)	DNSSEC For Everybody: A Beginner's Guide	Overview: DNSSEC continues to be deployed around the world at an ever accelerating pace. From the Root, to both Generic Top Level Domains (gTLDs) and Country Code Top Level Domains (ccTLDs), the push is on to deploy DNSSEC to every corner of the internet. Businesses and ISPs are building their deployment plans too and interesting opportunities are opening up for all as the rollout continues. Worried that you're getting left behind? Don't really understand DNSSEC? Then why not come along to the 'DNSSEC for Beginners' session where we hope to demystify DNSSEC and show how you can easily and quickly deploy DNSSEC into your business. Come and find out how it all works, what tools you can use to help and meet the community that can help you plan and implement DNSSEC. The session is aimed at everyone, so no technical knowledge is required. Come and find out what it's all about...! Agenda Details: 1. Welcome and Introduction 2. Basic Concepts 3. Real World Examples 4. Summary	Kathy Schnitt
	12-Mar-18 Mon	10:30	12:00	Ballroom B (GAC)	How It Works: Root Server Operation	This session from the Root Server System Advisory Committee (RSSAC) will start with a brief overview of the Domain Name System (DNS), its history and what the root zone operators do. It will then cover the RSSAC and its recent activities including current work and recent publications. A few technical topics will be covered including a general explanation of the DNS and Anycast routing. The session is applicable to all audiences and no prerequisite technical expertise is necessary.	Cathy Petersen
	12-Mar-18 Mon	10:30	12:00	102 (ALAC)	LAC Space	A space for stakeholders from Latin American and the Caribbean to discuss various topics.	Rodrigo de la Parra

	12-Mar-18 Mon	12:00	13:30	Ballroom B (GAC)	Fellowship Daily Session	Fellowship daily session to include discussions on relevant ICANN topics. Fellows will hear first hand from experts in various fields and get an opportunity to ask questions and engage	Siranush Vardanyan
	12-Mar-18 Mon	13:00	15:00	208-BC	NextGen Presentations	Open Session: NextGen participants giving 5-10 minute presentations on various topics of research they have completed, related to ICANN's work, or websites they are affiliated with related to ICANN's work, or thesis projects they are working on.	Deborah Escalera
NEW	12-Mar-18 Mon	13:30	15:00	Ballroom B (GAC)	How It Works: Understanding DNS Abuse	An introduction to "DNS Abuse." We will cover some common abuse types that are often, rightly or wrongly, included when discussing "DNS abuse." This will be a primer level session aimed at those who are unfamiliar with how DNS can be misused.	Cathy Petersen
	12-Mar-18 Mon	8:30	10:30	Sheraton PR Hotel: San Filipe	Development of concepts in STEM through the application of computational thinking	Practical/Inmersive workshop where the teacher will have the opportunity to apply the computational thinking for the development of concepts in science, technology, engineering, art and mathematics, will become familiar with the development of codes and programming for the creation, and transformation of objects in 3 dimensions . He will work with simulations and models that he will then transfer in learning activities to his classroom. Suggestion: The teacher must carry a laptop with Windows 7 operating system or higher. (32 bits or 64 bits), Mouse with Scroll lock (button between the two mouse buttons) is recommended.	Prof. Agustin Corchado Prof. Mariceli Fernandez Martinez
	12-Mar-18 Mon	15:15	16:45	Ballroom B (GAC)	How It Works: Internet Networking	This tutorial provides a basic overview of how the Internet protocols allow for information to be transmitted from a source to a destination. Topics explored will include a high-level overview of the IPv4 and IPv6 protocols, how Internet addressing works, how routing of data on the Internet is done and challenges facing the underlying infrastructure of the Internet.	Cathy Petersen
	12-Mar-18 Mon	17:00	18:30	Ballroom B (GAC)	How It Works: DNS Fundamentals	This tutorial is meant for those who need a refresher on basic DNS including; what it is, how it operates, and the differences between a registrant, registrar, and registry. We will also touch base on an introduction to DNSSEC. This is an entry level course meant for those participants who are just entering into the ICANN community.	Cathy Petersen
	13-Mar-18 Tue	9:00	10:15	208-A	ICANNWiki Edit-A-Thon	The ICANNWiki Edit-a-thon is a community-centered learning and sharing event that aims to add Internet governance and ICANN-related content to ICANNWiki. This goal is achieved by hands-on instruction and sharing between ICANNWiki staff and interested participants. Adding relevant information to a centralized, democratically built site such as ICANNWiki ensures that the community feels empowered to build and research information related to how the Internet is maintained as a resource. Our aim in hosting these events is to democratize the information available, shine a light on it and, if possible, translate it into Spanish, Chinese and Swahili for a stronger, more empowered, global community.	Jackie Treiber
	13-Mar-18 Tue	12:00	13:30	102 (ALAC)	Fellowship Daily Session	Fellowship daily session to include discussions on relevant ICANN topics. Fellows will hear first hand from experts in various fields and get an opportunity to ask questions and engage	Siranush Vardanyan
	13-Mar-18 Tue	13:00	15:00	208-A	NextGen Presentations	Open Session: NextGen participants giving 5-10 minute presentations on various topics of research they have completed, related to ICANN's work, or websites they are affiliated with related to ICANN's work, or thesis projects they are working on.	Deborah Escalera
	13-Mar-18 Tue	15:30	17:30	Sheraton PR Hotel: San Filipe	Development of concepts in STEM through the application of computational thinking	Practical/Inmersive workshop where the teacher will have the opportunity to apply the computational thinking for the development of concepts in science, technology, engineering, art and mathematics, will become familiar with the development of codes and programming for the creation, and transformation of objects in 3 dimensions . He will work with simulations and models that he will then transfer in learning activities to his classroom. Suggestion: The teacher must carry a laptop with Windows 7 operating system or higher. (32 bits or 64 bits), Mouse with Scroll lock (button between the two mouse buttons) is recommended.	Prof. Agustin Corchado Prof. Mariceli Fernandez Martinez
	#####	12:00	13:30	208-BC	Fellowship Daily Session	Fellowship daily session to include discussions on relevant ICANN topics. Fellows will hear first hand from experts in various fields and get an opportunity to ask questions and engage	Siranush Vardanyan

	#####	13:30	15:30	Sheraton PR Hotel: San Filipe	Development of concepts in STEM through the application of computational thinking	<p>Practical/Inmersive workshop where the teacher will have the opportunity to apply the computational thinking for the development of concepts in science, technology, engineering, art and mathematics, will become familiar with the development of codes and programming for the creation, and transformation of objects in 3 dimensions . He will work with simulations and models that he will then transfer in learning activities to his classroom.</p> <p>Suggestion: The teacher must carry a laptop with Windows 7 operating system or higher. (32 bits or 64 bits), Mouse with Scroll lock (button between the two mouse buttons) is recommended.</p>	Prof. Agustin Corchado Prof. Mariceli Fernandez Martinez
--	-------	-------	-------	----------------------------------	------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------