# **Table of Contents**

Addiction: Genetics, Translational, and Clinical Studies #NANO80	1
Advancing Optical Microscopy Imaging for Neuroscience #NANO81	2
Development of Novel Therapies #NANO76	3
Early Life Stress and Neural Circuit Remodeling #NANO73	4
Mechanisms in Multiple Sclerosis #NANO77	5
Pluripotent Stem Cells: Developmental Mechanisms and Disease Models #NANO72	6
Representations of Objects and Scenes #NANO79	7
Stroke Recovery: Approaches to Therapy #NANO78	8
Tauopathy: Cellular and Molecular Mechanisms #NANO75	9
The Aging Brain: Molecular and Cellular Mechanisms #NANO74	10
Special Lecture: The How and Why of Sleep — Yang Dan #LEC21	11
Chloride Regulation in Disease States #MIN32	12
Cognitive and Affective Functions of the Cerebellum #MIN28	13
Corticospinal Circuit Structure and Function #MIN30	14
Mechanisms and Modulations of the Brain Lymphatics System #SYM14	15
Neurobiology and Changing Ecosystems #MIN29	16
Odor Identity Coding in the Vertebrate Olfactory System #MIN31	17
Professional Development & Scientific Cluster	18
Found in Translation: Medication Development for Substance Use Disorders #BTCR03	19
Special Lecture: Molecular Programs Orchestrating the Wiring of Cortical Circuitries #LEC22	20
Staff Meal Room	21
Special Lecture: Understanding Population-Level Computations #LEC23	22
Alzheimer's Disease: Mechanisms, Biomarkers, and Risk Factors #NANO85	23
Alzheimer's Disease: Omics Approaches #NANO84	24
Brainstem Mechanisms of Motor Control #MIN33	25
Comparative Neuroscience #NANO82	26
Computational Tools for Physiological Data Analysis #NANO92	27
Depression: Preclinical Models, Human Studies, and Therapeutic Approaches #NANO89	28
Glia-Neuron Interactions from Synapses to Networks #NANO83	29
Molecular Mechanisms of Neurodegeneration and Neurotoxicity #NANO87	30
Parkinson's Disease: Preclinical Models and Therapeutic Strategies #NANO86	31
Prefrontal Mechanisms of Executive Function III #NANO90	32
Somatosensory Mechanisms #NANO88	33
Synaptic and Cellular Mechanisms of Autism and Behaviors #NANO91	34
Astrocytes as Drivers and Disruptors of Behavior #MIN35	35
Decoding Cognitive Signals From the Prefrontal Cortex #MIN38	36
Neural Circuit Transitions Supporting Developmentally-Specific Social Behavior #MIN34	37
New Developments in Technologies for Neuromodulation #MIN36	38
Rethinking Remapping: Circuit Mechanisms of Recovery After Stroke #MIN37	39

Special Lecture: Uncovering the Mystery of Itch — Xinzhong Dong #LEC24	40
Decorator Move Out	41
Staff Reception	42

8:00 AM- 11:30 AM

Addiction: Genetics, Translational, and Clinical Studies #NANO80

Walter E. Washington Convention Center: 147B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 260 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

## 8:00 AM- 9:45 AM

# **Advancing Optical Microscopy Imaging for Neuroscience #NANO81**

Walter E. Washington Convention Center: 140A, 140B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 335 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

## 8:00 AM- 11:00 AM

# **Development of Novel Therapies #NANO76**

Walter E. Washington Convention Center: 201

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 375 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

8:00 AM- 11:00 AM

Early Life Stress and Neural Circuit Remodeling #NANO73

Walter E. Washington Convention Center: 152A

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 234 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

8:00 AM- 10:15 AM

Mechanisms in Multiple Sclerosis #NANO77

Walter E. Washington Convention Center: 152B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 234 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

8:00 AM- 11:30 AM

Pluripotent Stem Cells: Developmental Mechanisms and Disease Models #NANO72

Walter E. Washington Convention Center: 150A, 150B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 540 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

8:00 AM- 10:15 AM

Representations of Objects and Scenes #NANO79

Walter E. Washington Convention Center: 147A

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 260

Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

8:00 AM- 10:30 AM

Stroke Recovery: Approaches to Therapy #NANO78 Walter E. Washington Convention Center: 207A

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 400 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

8:00 AM- 10:45 AM

**Tauopathy: Cellular and Molecular Mechanisms #NANO75** 

Walter E. Washington Convention Center: 144A, 144B, 144C

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 508 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

8:00 AM- 10:00 AM

The Aging Brain: Molecular and Cellular Mechanisms #NANO74

Walter E. Washington Convention Center: 146C

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 420 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

9:00 AM- 10:00 AM

Special Lecture: The How and Why of Sleep — Yang Dan #LEC21

Walter E. Washington Convention Center: Hall D

Function Type: Lecture

Billing Group: SfN Master

Estimated Attendance: 7600

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A130

**Contacts** 

Contact: Kyle Hayden

Logistics

**General Notes - SfN** 

Ready By: Note

## 9:30 AM- 12:00 PM

**Chloride Regulation in Disease States #MIN32** 

Walter E. Washington Convention Center: 145A, 145B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 560 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

#### 9:30 AM- 12:00 PM

# Cognitive and Affective Functions of the Cerebellum #MIN28

Walter E. Washington Convention Center: 143A, 143B, 143C

Function Type: Minisymposium

Billing Group: SfN Master

Estimated Attendance: 480

Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

#### **Contacts**

**Contact:** Sharon Bowles

## **Logistics**

#### **General Notes - SfN**

Ready By: Note

As set Saturday, November 11 at 1 p.m.

**Telecom - Smart City - WCC** 

Ready By:

Note

Wednesday, November 15, 2023 @ 8:30 AM

Wednesday, November 15, 2023 @ 8:30 AM

This event will use a moderated Q&A that works over the wifi, so please ensure there are enough access points.

#### **Computer - Atlantic Images & Sound - Computers**

Ready By:

Note

Wednesday, November 15, 2023 @ 8:30 AM

As set Saturday, November 11 at 1 p.m.

Add (1) Laptop computer and (1) Computer mouse at the head table for the moderator with Microsoft Windows 10 Pro, Office 2019 Pro, Adobe Acrobat Reader, Quicktime and Flash Software. Must be equipped with USB ports.

## 9:30 AM- 12:00 PM

# **Corticospinal Circuit Structure and Function #MIN30**

# Walter E. Washington Convention Center: Ballroom A

Function Type: Symposium Billing Group: SfN Master

Estimated Attendance: 1386 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

Wednesday, November 15, 2023 @ 8:30 AM

As set Saturday, November 11 at 2 p.m.

NOTE: This session is being live streamed

## 9:30 AM- 12:00 PM

# Mechanisms and Modulations of the Brain Lymphatics System #SYM14

Walter E. Washington Convention Center: Ballroom C

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 1373 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

## 9:30 AM- 12:00 PM

Neurobiology and Changing Ecosystems #MIN29

Walter E. Washington Convention Center: 151A, 151B

Function Type: Symposium Billing Group: SfN Master

Estimated Attendance: 520 Meeting Planner: Sharon Bowles

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A135

## **Contacts**

**Contact:** Sharon Bowles

# Logistics

**General Notes - SfN** 

Ready By: Note

## 9:30 AM- 12:00 PM

# **Odor Identity Coding in the Vertebrate Olfactory System #MIN31**

Walter E. Washington Convention Center: 146A, 146B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 790 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

#### 9:30 AM- 11:00 AM

# **Professional Development & Scientific Cluster**

Walter E. Washington Convention Center: 305

Function Type: Meeting
Estimated Attendance: 8
Billing Group: SfN Master
Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-AT200-M457

**Contacts** 

Contact: Adam Katz

Logistics

**General Notes - SfN** 

Ready By: Note

Wednesday, November 15, 2023 @ 8:30 AM

As set Thursday, November 9

Food And Beverage - Aramark - WCC

Ready By:

Wednesday, November 15, 2023 @ 9:00 AM

Freshly Brewed Coffee, Decaffeinated Coffee and Hot Teas @

\$74.00++ per gallon

Note

(1) Dozen Muffins @ \$60.00++ per dozen

Plus 24% service charge, SfN is tax exempt in DC

10:30 AM- 12:00 PM

Found in Translation: Medication Development for Substance Use Disorders #BTCR03

Walter E. Washington Convention Center: Ballroom B

Function Type: Workshop Billing Group: SfN Master

Estimated Attendance: 1296 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

Wednesday, November 15, 2023 @ 9:30 AM

As set Saturday, November 11 at 2 p.m.

NOTE: This session is being live streamed

10:30 AM- 11:30 AM

Special Lecture: Molecular Programs Orchestrating the Wiring of Cortical Circuitries #LEC22

Walter E. Washington Convention Center: Hall D

Function Type: Lecture

Billing Group: SfN Master

Estimated Attendance: 7600

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A130

**Contacts** 

Contact: Kyle Hayden

Logistics

**General Notes - SfN** 

Ready By: Note

11:30 AM- 2:00 PM

**Staff Meal Room** 

Walter E. Washington Convention Center: 101

Function Type: Other Estimated Attendance: 70

Room Set: As Set

**Billing Group:** SfN Master **Meeting Planner:** Dawn Keane

Post: No

Cost Center: A-MO200-A201

## **Logistics**

#### Food And Beverage - Aramark - WCC

Ready By:

Saturday, November 11, 2023 @ 11:15 AM

Note

Morning Service from 7:00am - 9:00am

Freshly Brewed Coffee, Decaffeinated Coffee and Selection of Hot Teas

@ \$74 per gallon

Refresh as needed until 9:00am

(1) Water cooler with disposable cups and replenish as needed.

Lunch Service from 11:30am – 2:00 pm:

Lunch @ \$36.00+ per person

Lunch Items Served Daily: Assorted Rolls and Breads Sliced; Fresh Fruit and Whole Fruit; Garden Salad; Freshly Brewed Coffee, Decaffeinated

Coffee, Hot Tea and Iced Tea

Lunch Menu #9

Creamy Cole Slaw

Deviled Eggs

Buttermilk Fried Chicken

Eastern Carolina Pulled Pork with Potato Buns

Macaroni and Cheese

Collard Greens

Blueberry Cobbler

Assorted Canned Soda @ \$5.50+ each, charged on consumption.

Note: Requesting Coke products throughout the week - please :)

Plus 24% service charge, SfN is tax exempt in DC

12:30 PM- 1:30 PM

Special Lecture: Understanding Population-Level Computations #LEC23

Walter E. Washington Convention Center: Hall D

Function Type: Lecture

Billing Group: SfN Master

Estimated Attendance: 7600

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A130

**Contacts** 

Contact: Kyle Hayden

Logistics

**General Notes - SfN** 

Ready By: Note

1:00 PM- 3:00 PM

Alzheimer's Disease: Mechanisms, Biomarkers, and Risk Factors #NANO85

Walter E. Washington Convention Center: 207A

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 400 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

1:00 PM- 4:00 PM

Alzheimer's Disease: Omics Approaches #NANO84

Walter E. Washington Convention Center: 144A, 144B, 144C

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 508 Meeting Planner: Sharon Bowles

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

1:00 PM- 5:00 PM

**Brainstem Mechanisms of Motor Control #MIN33** 

Walter E. Washington Convention Center: 151A, 151B

Function Type: Symposium Billing Group: SfN Master

Estimated Attendance: 520 Meeting Planner: Sharon Bowles

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

1:00 PM- 3:00 PM

**Comparative Neuroscience #NANO82** 

Walter E. Washington Convention Center: 140A, 140B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 335 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

## 1:00 PM- 3:00 PM

# **Computational Tools for Physiological Data Analysis #NANO92**

Walter E. Washington Convention Center: 147B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 260

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

1:00 PM- 4:00 PM

Depression: Preclinical Models, Human Studies, and Therapeutic Approaches #NANO89

Walter E. Washington Convention Center: 152B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 234 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

## 1:00 PM- 3:15 PM

# Glia-Neuron Interactions from Synapses to Networks #NANO83

Walter E. Washington Convention Center: 201

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 375 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

## 1:00 PM- 3:15 PM

# Molecular Mechanisms of Neurodegeneration and Neurotoxicity #NANO87

Walter E. Washington Convention Center: 143A, 143B, 143C

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 480 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

1:00 PM- 4:30 PM

Parkinson's Disease: Preclinical Models and Therapeutic Strategies #NANO86

Walter E. Washington Convention Center: 147A

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 260 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

## 1:00 PM- 3:30 PM

## Prefrontal Mechanisms of Executive Function III #NANO90

# Walter E. Washington Convention Center: 146C

Function Type: Nanosymposium Billing Group: SfN Master

**Estimated Attendance: 420** Meeting Planner: Sharon Bowles Room Set: As Set

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

1:00 PM- 3:45 PM

**Somatosensory Mechanisms #NANO88** 

Walter E. Washington Convention Center: 152A

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 234 Meeting Planner: Sharon Bowles

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

## 1:00 PM- 2:45 PM

# Synaptic and Cellular Mechanisms of Autism and Behaviors #NANO91

Walter E. Washington Convention Center: 150A, 150B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 540 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Logistics

**General Notes - SfN** 

Ready By: Note

## 2:00 PM- 4:30 PM

# Astrocytes as Drivers and Disruptors of Behavior #MIN35

Walter E. Washington Convention Center: Ballroom C

Function Type: Minisymposium

Billing Group: SfN Master

Estimated Attendance: 1373 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

## 2:00 PM- 4:30 PM

# **Decoding Cognitive Signals From the Prefrontal Cortex #MIN38**

Walter E. Washington Convention Center: Ballroom B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 1296 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

Wednesday, November 15, 2023 @ 1:00 PM As set Saturday, November 11 at 2 p.m.

NOTE: This session is being live streamed

## 2:00 PM- 4:30 PM

# Neural Circuit Transitions Supporting Developmentally-Specific Social Behavior #MIN34 Walter E. Washington Convention Center: 145A, 145B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 560 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

## 2:00 PM- 4:30 PM

# New Developments in Technologies for Neuromodulation #MIN36

# Walter E. Washington Convention Center: Ballroom A

Function Type: Symposium Billing Group: SfN Master

Estimated Attendance: 1386 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

## **Contacts**

**Contact:** Sharon Bowles

# Logistics

#### **General Notes - SfN**

Ready By: Note

Wednesday, November 15, 2023 @ 1:00 PM As set Saturday, November 11 at 2 p.m.

NOTE: This session is being live streamed

2:00 PM- 4:30 PM

Rethinking Remapping: Circuit Mechanisms of Recovery After Stroke #MIN37

Walter E. Washington Convention Center: 146A, 146B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 790 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

**Contacts** 

**Contact:** Sharon Bowles

Room Set: As Set

Logistics

**General Notes - SfN** 

Ready By: Note

2:00 PM- 3:00 PM

Special Lecture: Uncovering the Mystery of Itch — Xinzhong Dong #LEC24

Walter E. Washington Convention Center: Hall D

Function Type: Lecture

Billing Group: SfN Master

Estimated Attendance: 7600

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A130

Contacts

Contact: Kyle Hayden

Logistics

**General Notes - SfN** 

Ready By: Note

# Wednesday, November 15, 2023- Thursday, November 16, 2023

## 5:15 PM- 10:00 PM

**Decorator Move Out** 

Walter E. Washington Convention Center: Hall A, Hall B, Hall C

**Function Type:** Exhibits Billing Group: SfN Master Room Set: As Set

Meeting Planner: Allison Burns

Post: Yes

**Contacts** 

Contact: Allison Burns

Logistics

**General Notes - SfN** 

Ready By:

Wednesday, November 15, 2023 @ 5:00 PM

Note

Move-out schedule is as follows, per SfN's lease agreement:

- Wednesday, November 15 (5:00pm) - Friday, November 17 (11:59pm) Halls A, B, C, E

- Wednesday, November 15 (5:00pm) - Thursday, November 16

(11:59pm) Hall D

Ballrooms A, B, C

Meeting Rooms 100 - 103, 140 - 160, 201 - 210, 201 - 306, East &

West Overlook East & West Salons Wednesday, November 15, 2023 5:30 PM- 6:30 PM

**Staff Reception** 

Walter E. Washington Convention Center: 208A, 208B

Function Type: Reception Meeting Planner: Paula Kara

Post: Yes

Logistics

**General Notes - SfN** 

Ready By: Note

Wednesday, November 15, 2023 @ 5:30 PM Hold space for the Staff Reception by WCC & Destination DC.