

PROGRAM – FIRST SUGCDSC CONFERENCE 2018



SAS User Group for Clinical Data Standards and Codes (SUGCDSC) is a 2018 Official SAS User Group.

SUGCDSC is not affiliated with or sponsored by the Clinical Data Interchange Standards Consortium (CDISC).

First SUGCDSC Conference 2018

'SAS User Group for Clinical Data Standards and Codes' is organizing 'First SUGCDSC Conference' on **Friday, August 31, 2018** at the **Silver Spring Civic Building** at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910 in the Washington DC Area.

Online registration is now open. Seats are limited and available on first come, first served basis. [Click here](#) to access membership/conference registration page.

- Nearby Hotels/Lodging.
- Nearby Parking: Town Square Garage (or) Wayne Avenue Garage.
- Information about Downtown Silver Spring, MD.
- Sightseeing around Washington DC.

Final Conference Program

[Conference Sign In](#)

First SUGCDSC Conference, 2018

Please [register](#) in advance on website. Seats are limited and available on first come, first served basis.

Date: Friday, August 31, 2018

Time: 7:30 AM – 8:00 AM (Sign In for Workshop and/or Conference);
8:00 AM – 11:30 AM (Sign In for Conference)

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

[Workshop](#)

First SUGCDSC Conference, 2018

Fundamentals of SAS Programming for SDTM, ADaM and DEFINE

Audience: Suitable for beginners who are interested in learning fundamental aspects of SAS programming associated with SDTM and ADaM mapping and generation of Define file for regulatory submissions.

Duration: 3 hours

Instructor: Venu Perla, PhD, Founder & President, SAS User Group for CDSC

Date: Friday, August 31, 2018

Time: 8:00 AM – 11:00 AM

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

[Break](#)

Time: 11:00 AM – 11:30 AM

[Conference](#)

Time: 11:30 AM – 4:40 PM

[Conference Talk](#)

First SUGCDSC Conference, 2018

Opening Remarks

Speaker: Venu Perla, PhD, Founder & President, SAS User Group for CDSC

Date: Friday, August 31, 2018

Time: 11:30 AM – 11:40 AM

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

Conference Talk

First SUGCDSC Conference, 2018

Neem Leaf Standards for Global Clinical Data: A White Paper on Standards that can Change the Landscape of Global Clinical Data Standards

Speaker: Venu Perla, PhD, Founder & President, SAS User Group for CDSC

Date: Friday, August 31, 2018

Time: 11:40 AM – 11:55 AM (Talk);

11:55 AM – 12:00 PM (Questions & Answers)

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

Conference Talk

First SUGCDSC Conference, 2018

Macro to Automate SDTM & ADaM datasets Creation from Specification Template

Speaker: Nirosha Reddy, Advanced Clinical, IL

Date: Friday, August 31, 2018

Time: 12:00 PM – 12:15 PM (Talk);

12:15 PM – 12:20 PM (Questions & Answers)

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

Conference Talk

First SUGCDSC Conference, 2018

Automate the Process to Ensure the Compliance with FDA Business Rules in SDTM Programming for FDA Submission

Speaker: Xiangchen (Bob) Cui, PhD, Alkermes Inc., Waltham, MA

Authors: Xiangchen (Bob) Cui, Hao Guan, Min Chen, and Letan (Cleo) Lin, Alkermes Inc., Waltham, MA

Date: Friday, August 31, 2018

Time: 12:20 PM – 1:10 PM (Talk);
1:10 PM – 1:15 PM (Questions & Answers)

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

Coffee Break

Time: 1:15 PM – 1:35 PM

Conference Talk

First SUGCDSC Conference, 2018

Thanks for Visiting: Tips and Tricks for Creating and Using the Subject Visits Domain

Speaker: David Vanthof, QST Consultations, Ltd.

Date: Friday, August 31, 2018

Time: 1:35 PM – 2:00 PM (Talk);
2:00 PM – 2:05 PM (Questions & Answers)

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

[Conference Talk](#)

First SUGCDSC Conference, 2018

Improving Traceability for Complex Algorithms in ADaM Datasets

Speaker: Priya Saradha, Levstat® LLC

Date: Friday, August 31, 2018

Time: 2:05 PM – 2:25 PM (Talk);
2:25 – 2:30 PM (Questions & Answers)

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

[Conference Talk](#)

First SUGCDSC Conference, 2018

NONMEM- SAS Programmers Using SAS should Map to CDISC Standards PC and PK Domains for Non Clinical and Clinical Study Data

Speaker: Meghnath Chavva, Booz Allen Hamilton, Silver Spring, MD

Date: Friday, August 31, 2018

Time: 2:30 PM – 3:20 PM (Talk);
3:20 PM – 3:25 PM (Questions & Answers)

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

[Conference Talk](#)

First SUGCDSC Conference, 2018

Text Mining Protocols with SAS Enterprise Guide to Create Therapeutic Library

Speaker: Vidya Muthukumar, Advanced Clinical, IL

Date: Friday, August 31, 2018
Time: 3:25 PM – 3:55 PM (Talk);
3:55 PM – 4:00 PM (Questions & Answers)

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

[Conference Talk](#)

First SUGCDSC Conference, 2018

Levista – An Integrated Programming Environment with Visualization

Speaker: Priya Saradha, Levstat® LLC

Date: Friday, August 31, 2018
Time: 4:00 PM – 4:20 PM (Talk);
4:20 PM – 4:25 PM (Questions & Answers)

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

[Conference](#)

First SUGCDSC Conference, 2018

Distribution of Awards and Gifts

Date: Friday, August 31, 2018
Time: 4:25 PM – 4:40 PM

Location: Silver Spring Civic Building at Veterans Plaza, 8525 Fenton Street, Silver Spring, MD 20910, Washington DC Area

Note: The conference program is subjected to change without notice as we are periodically updating it.