



ASSOCIATION OF EDISON
ILLUMINATING COMPANIES

Statistical Methods for Load Research and Analytics

WHEN

Monday, October 14, 2019 at
6:00 PM CDT
-to-
Friday, October 18, 2019 at 12:00
PM CDT
[Add to Calendar](#)

WHERE

21c Museum Hotel (Event Location)

219 W 9th Street
Kansas City, MO 64105



[Driving Directions](#)

COST

\$1500

- Includes breakfast and lunch

WHO SHOULD ATTEND?

Load Research Analysts
Cost-of-Service Analysts
Utility Planning Professionals

Dear Carolyn,

The AEIC Load Research and Analytics Committee has re-designed this course to emphasize applications in load research. The statistical theory under-pinning sample design, sample expansion, hypothesis testing and regression analysis will be covered and then applied to common industry problems encountered by load research professionals.

Analysts who work with load data, modeling and sampling will find the subject matter beneficial. Marketers, Planners, Rate Design Analysts, Load Research Analysts and Cost-of-Service Analysts will also benefit from this training. This Statistical Methods Course is an in-depth, 3.5-day program of study. Attendees should have attended the AEIC Fundamentals Course or have a strong statistical background or have 2 or more years of load research experience or a combination of these prerequisites.

Register for the course by clicking the link below!

[Get more information](#)

[Register Now!](#)

[I can't make it](#)

The course begins Monday (10/14) evening with a Welcome Reception and ends Friday (10/18) at 12PM. Space is **LIMITED**, so sign up now!

Hotel reservations can be made by contacting the 21c Museum Hotel at: 816-443-4221 (refer to AEIC Load Research Statistical Methods Course to receive the special room rate of \$179). **The**

Rate Design Analysts

AGENDA TOPICS

Statistics for Sampling
Load Expansion
Regression Analysis with
Emphasis on Applications

INSTRUCTORS

Craig Williamson of DNV GL &
Kelly Marrin, AEG
Bringing over 50 years of
combined experience in load
research

last day to reserve your room is Friday, September 20, 2019.

If you have questions, please contact Leslie Willoughby at 619-922-7137 or by email.

Looking forward to seeing you in KC, MO!

Sincerely,

Leslie Willoughby
AEIC Load Research & Analytics Committee
lwilloughby@semprautilities.com
619-922-7137