MINNEAPOLIS – January 22, 2020 – Stat-Ease, Inc., a leader in the field of design of experiments (DOE), today announced the release of their 2020 Public Workshop Schedule. These workshops are the perfect place to learn or sharpen your DOE skills.

Stat-Ease’s workshops are strategically designed to teach technical professionals how to use DOE in the real world. Focusing on the practical aspects of DOE, these courses start with the basics and build from there. Theory is put into practice with real-world case studies that provide hands-on experience using Stat-Ease’s world class Design-Expert® software. Highly experienced instructors motivate learning with their insights and humor.

“I am excited about our new year of workshops,” says Shari Kraber, Workshop Manager at Stat-Ease. “We have new content, new partners, and new software to help our students get started using DOE in their research.”
The 2020 classes and schedule are:

**Experiment Design Made Easy**
Jan 28-29: San Diego, CA  
Mar 9-10: Austin, TX*  
May 12-13: Edison, NJ  
Jul 28-29: Minneapolis, MN  
Oct 26-27: San Jose, CA*  
Dec 8-9: Minneapolis, MN

* These classes are held in conjunction with Multivariate Data Analysis – Level 1 class from Camo Analytics. More information can be found at [www.statease.com/blog/awesome-week-data-analytics/](http://www.statease.com/blog/awesome-week-data-analytics/)

**Modern DOE for Process Optimization**
Jan 28-39: San Diego, CA  
May 12-14: Edison, NJ  
Jul 28-30: Minneapolis, MN  
Dec 8-10: Minneapolis, MN

**Mixture Design for Optimal Formulations**
Apr 1-2: Cleveland, OH  
Jul 15-16: Minneapolis, MN  
Nov 10-11: Edison, NJ

For additional information, including how to host a workshop at your facility, visit the Stat-Ease website at [www.statease.com/training/workshops/](http://www.statease.com/training/workshops/) or email workshops@statease.com.

**About Stat-Ease**
Based in Minneapolis, Stat-Ease was founded in 1982 and has become a leading provider of design of experiments (DOE) software, books, training, and consulting services. Using these statistical methods, scientists, engineers, statisticians, quality experts, and research and development teams can improve the quality of products, enhance processes, quickly solve manufacturing problems, and make breakthrough discoveries. Via multifactor testing techniques, DOE quickly leads users to the elusive sweet spot where all requirements are met at minimal cost.

-end-