Eigenvector University

A week of chemometric courses from Eigenvector Research, Inc.

April 24 through April 29, 2016 • Seattle, Washington, USA

Join us in scenic Seattle, Washington for our 11th Annual Eigenvector University, a weeklong series of short courses and events aimed at making you the best analyst for your data!

EigenU 2016 will include 16 short courses led by the Eigenvector staff plus associate Rasmus Bro. We'll also have 3 evening events including the popular user poster session.

New courses this year include Managing
Data & Models in PLS_Toolbox and Model
Deployment w/ Solo_Predictor and Model_Exporter which aim at developing industrial
strength applications. Chemometric Methods
for GC & LC-MS reviews techniques for
taming these difficult data sets.

Encore presentations of courses that debuted last year include *Classical Least Squares Methods*, which explores advanced variants of this old but new method, and *Multi-block, Multi-set & Data Fusion Methods* for dealing with data with this unique structure.

No prior knowledge is needed for EigenU, although some knowledge of basic statistics and elementary linear algebra is useful.

See details and register at

EigenU.eigenvector.com



Sunday

Linear Algebra for Chemometricians MATLAB for Chemometricians

Monday

Chemometrics I - PCA
Managing Data and Models in PLS_Toolbox - NEW!
Model Deployment w/ Solo_Predictor - NEW!

Tuesday

Chemometrics II - Regression and PLS Nonlinear Methods - *UPDATED! Poster Session (evening)*

Wednesday

Classical Least Squares Methods - *RETURNS!*Advanced Preprocessing for Spectral Applications
Chemometric Methods for GC & LC-MS - *NEW! PowerUser Tips & Tricks (evening)*

Thursday

Clustering and Classification Variable Selection - *RETURNS!* Multi-block, -set, -level & Data Fusion - *ENCORE!* Multivariate Image Analysis (MIA) *Workshop Dinner (evening)*

Friday

Bring Your Own Data (BYOD) Workshop - *IT'S BACK!* Multivariate Curve Resolution (MCR)

