

QSAR courses, basic and intermediate level

QSAR Basic level

We would like to invite you to our Multivariate QSAR course in Stockholm, 9-11 December 2003. The Multivariate QSAR Modelling course handles applications of Principal Component Analysis (PCA) and Partial Least Squares Projections to Latent Structures (PLS) in multivariate Quantitative Structure-Activity Relationships. Molecular diversity expressed in terms of statistical molecular design (SMD) in PCA and PLS-scores is an important part of the course

http://www.umetrics.com/pdfs/courses/QSAR_Sth_031209-11.pdf

QSAR Intermediate level

This Intermediate QSAR course will be given in Malmö/Copenhagen 25-27 of November. The course will cover Advanced Statistical Molecular Design, Non-Linear PLS models, hierarchical modelling, and time resolved QSAR for 3-way biological data, as well as a number of other advanced QSAR techniques. The course is intended for people already active in QSAR and/or working with complex biological data.

http://www.umetrics.com/pdfs/courses/QSAR_Int_CopMa_031125-27.pdf

Umeå office

Postal address: Box 7960, SE90719 Umeå, Sweden
Visiting address: Tvistevägen 48 (Uminova Science Park)
Tel: +46 (0)90 184800 Fax: +46 (0)90 184899

UMETRICS AB (Sweden)

info@umetrics.com
www.umetrics.com
Org. No: 556237-7308

Malmö office

Postal address: Storgatan 22A, SE21142 Malmö, Sweden
Visiting address: Storgatan 22A
Tel: +46 (0)40 664 2580 Fax: +46 (0)40 664 2585