Proteomics Informatics Course September 10 – 13, 2013 Yokohama, Japan





The Seattle Proteome Center (SPC) is pleased to offer a Trans-Proteomic Pipeline (TPP) course that will focus on the use of our open-source software tools for the analysis, validation, storage and interpretation of data obtained from largescale quantitative proteomics experiments and methods, multi-dimensional chromatography and tandem mass spectrometry.

Through daily lectures and hands-on tutorials, course participants should become proficient in the use of these tools, including **PeptideProphet**, **iProphet**, **ProteinProphet**, **ASAPRatio**, and other components of the TPP. We will show how you can use Amazon Web Services cloud computing to expand your computing capacity via the TPP. There will also be instruction on using SPC resources such as **SRMAtlas**, **PIPE2**, related tools, and other software packages.

4-day course in Yokohama, Japan September 10 -13: Cost is \$150 student, \$250 non-profit, \$500 industry

Registration at:

http://www.proteomecenter.org/course.php

For more information contact Theresa Fitzgerald at 206.732.1484 or theresa.fitzgerald@systemsbiology.org