

Using MATLAB, SimBiology, and the Bioinformatics Toolbox

Wednesday, March 14, 2007
8:00 – 11:00 a.m.



MATLAB, SimBiology, and the Bioinformatics Toolbox provide a well-integrated development environment for professionals in Computational Biology. Along with The MathWorks' Statistics Toolbox, they cover the core functionality required by Biotech and Pharmaceutical research firms looking to streamline and automate their Genomic, Proteomic, Biostatistic and Systems Biology studies. This session will introduce you to this suite of tools and illustrate how you can use them to become more efficient and effective in your own research and studies.

Presenter:

Brian Madsen, Senior Applications Engineer, MathWorks, Inc.

Where:

BGRC105 B, Benjamin Goldberg Research Center, 1940 West Taylor Street, Chicago IL, 60612

Register:

(Limited to 19, priority to BiTmaP Students and Graduates on a "first to register" basis)

George Kozel, MBA
BiTmaP Administrative Coordinator
Tel: 312-243-1289
Fax 312-243-1866
bitmap@techpark.org

Sponsored by:

