Clinical Information Extraction

Offered: February 29 – April 25, 2012
Registration Deadline: Feb 21, 2012

Director: Stephane Meystre, MD, PhD
Faculty: Wendy W. Chapman, PhD (UCSD), John Hurdle, MD, PhD, and Oscar Ferrandez Escamez, PhD

Course number: BMI 615-090

Continuing Education Non-Credit Course
Fee: $800.00

This course provides an introduction to the automatic extraction of information from clinical text. It includes an overview of the specificities of clinical text (i.e. narrative text documents in the electronic health record), and focuses on information extraction methods (e.g., pattern-matching methods, machine learning methods), existing applications, and resources for information extraction. The actual development, training, and evaluation of a simple information extraction application conclude this course.

To Register:

Go to: http://continue.utah.edu/
And search for “BMI 615”

Or go directly to:
http://continue.utah.edu/noncredit/class/bmi_615_clinical_information_extraction

For more information contact:
Kate Handziuk kate.handziuk@utah.edu or 801-213-3730