



CHICAGO TECHNOLOGY PARK

**Gain new skills and understanding of the tools to access and analyze to the World's largest public protein and genome database.**

**NCBI returns to Chicago June 20 and 21<sup>st</sup>, 2007**

The BiTmaP Program of the Chicago Technology Park, DePaul University - School of Computer Science, Telecommunications and Information Systems and the University of Illinois at Chicago (UIC) will host the **National Center for Biotechnology Information (NCBI)** for training sessions on **June 20 and 21, 2007**.

The NCBI training sessions are focused mini-courses in bioinformatics for researchers, teachers, and college students. Each mini-course is 2.5 hours in length with the first hour and a half devoted to an overview that is followed by a one hour hands-on session. These mini-courses are being offered free of charge and everyone is welcome to participate.

**PROGRAM OVERVIEW:**

On Wednesday, June 20, from 9:30 AM to 4:00 PM, NCBI instructors will provide the mini-courses, "*Making Sense of DNA and Protein Sequences*" and "*Correlating Disease Genes and Phenotypes*". These sessions will take place on the DePaul University Campus. Please see the agenda below for details.

On Thursday, June 21, from 9:30 AM to 4:00 PM, NCBI instructors will provide the mini-courses, "*Entrez QuickStart*" and "*Structural Analysis QuickStart*". These sessions will also take place on the DePaul University Campus.

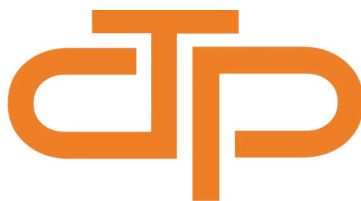
For more information on these programs, see <http://www.ncbi.nlm.nih.gov/Class/minicourses/>

**REGISTRATION:**

**Seating is limited and pre-registration is required.** To register for these sessions please complete the information below and email to [bitmap@techpark.com](mailto:bitmap@techpark.com) or fax to 312-243-1688. For any questions regarding this event contact George Kozel, MBA-BiTmaP Administrative Coordinator at 312-243-1289.

Last Name \_\_\_\_\_ First Name \_\_\_\_\_  
Institution/Company \_\_\_\_\_ Title \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
Phone \_\_\_\_\_ Mobile Phone \_\_\_\_\_  
Email 1 \_\_\_\_\_ Email 2 \_\_\_\_\_  
Are you a BiTmaP Student or Graduate? Yes or No

**\*The CTA Blue Line goes directly from the UIC Engineering School to the DePaul Loop Campus.**



CHICAGO TECHNOLOGY PARK

### PROGRAM AGENDA

**June 20, 2007 9:30 AM to 4:00PM**

**DePaul University, 243 S. Wabash Ave. Chicago, IL 60604-2301**

TIME	SESSION NAME	SESSION TYPE	LOCATION
9:30 to 12:15	<b>Making Sense of DNA and Protein Sequences</b>	Lecture & Hands-On	ROOM 819
12:15 to 1:15	Lunch Break *(Lunch will be provided)		
1:15 to 4:00	<b>Correlating Disease Genes and Phenotypes</b>	Lecture & Hands-On	ROOM 819
4:00	Adjourn		

**June 21, 2007 9:30 AM to 4:00PM**

**DePaul University, 243 S. Wabash Ave. Chicago, IL 60604-2301**

TIME	SESSION NAME	SESSION TYPE	LOCATION
9:30 to 12:15	<b>Entrez QuickStart</b>	Lecture & Hands-On	ROOM 819
12:15 to 1:15	Lunch Break *(Lunch will be provided)		
1:15 to 4:00	<b>Structural Analysis QuickStart</b>	Lecture & Hands-On	ROOM 819
4:00	Adjourn		

For more information on these programs, see <http://www.ncbi.nlm.nih.gov/Class/minicourses/>



## CHICAGO TECHNOLOGY PARK

### **DIRECTIONS:**

#### **Depaul University Loop Campus Computer Science and Telecommunications Center Address: 243 S. Wabash Chicago, Illinois 60604-2302**

##### **By Car**

###### *From the north and northwest*

From the Kennedy Expressway (I-90/I-94) exit at Jackson Boulevard and turn east. The Loop campus is approximately one mile from the expressway on Jackson Boulevard at State Street.

###### *From the west*

From the Eisenhower Expressway (I-290), continue toward downtown. As you approach the downtown area, the expressway becomes Congress Parkway. Turn left (north) on Dearborn Street, go two blocks to Jackson Boulevard and turn right (east). The Loop campus is one block east on Jackson Boulevard at State Street.

###### *From the south*

From the Dan Ryan Expressway (I-90/I-94) exit at Jackson Boulevard and turn east. The Loop campus is approximately one mile from the expressway on Jackson Boulevard at State Street.

###### *From Lake Shore Drive (north or south)*

Exit Lake Shore Drive at Jackson Boulevard and turn west. Proceed to Michigan Avenue (100 east). Turn right on Michigan Avenue, go one block to Adams Street (200 south) and turn left. Go one block to Wabash Avenue (50 east) and turn left. Go one block to Jackson Boulevard.

##### **By Public Transportation**

###### **Rapid Transit Lines**

All six rapid transit train lines service the downtown Chicago area and DePaul's Loop campus. From the subway trains, exit at Jackson Boulevard. From the elevated trains, exit at Adams Street/Wabash Avenue. These are the train lines servicing the Loop campus:

- Howard/Dan Ryan (Red)
- Evanston Express (Purple)
- Ravenswood (Brown)
- O'Hare/Congress/Douglas (Blue)
- Lake/Jackson Park/Englewood (Green)
- Midway/Loop (Orange)

###### **Buses**

Bus routes interconnect throughout the city. These buses stop very near the Loop campus. All routes are subject to change by the CTA. You may contact the CTA at 312-836-7000 or 800-972-7000 or TDD (Hearing Impaired) 312-836-4949. For more information, visit <http://www.transitchicago.com>.

###### **Metra Train Stations**

All Metra Train stations are located within a short walking distance (or cab ride) of the Loop campus:

- Union Station, Canal Street and Adams Street: Walk east on Adams Street until State Street. Turn right (south) for one block to Jackson Boulevard.
- Chicago & Northwestern Station, Canal Street and Madison Avenue: Walk east on Adams Street until State Street. Turn right (south) for three blocks to Jackson Boulevard.
- LaSalle Street Station, LaSalle Street and Congress Parkway: Walk east down Congress Parkway until you reach State Street. Turn left (north) for two blocks to Jackson Boulevard.
- Illinois Central Station (includes service for South Shore Line), Michigan Avenue and Van Buren Street: Walk north on Michigan Avenue for one block to Jackson Boulevard. Turn left (west) on Jackson Boulevard to State Street.