



**GENETIC
ANALYSIS**
of Complex Human Diseases

Application Form

COURSE DATES:
May 16 – 19, 2010

APPLICATION DEADLINE:
February 15, 2010

Please complete this application form
and return by fax to 305-243-2523, or email to hihgcourses@med.miami.edu.

Feel free to attach additional pages as needed.

Date:

PERSONAL and CONTACT INFORMATION

Name:

Address Line 1:

Address Line 2:

City:

State / Country:

Zip/Postal Code:

Telephone:

Fax:

Email Address:

Highest Degree:

When Conferred:

Professional Specialty:

BACKGROUND IN GENETICS:		
Undergraduate Course in Genetics?	Yes:	No:
Graduate School Course in Genetics?	Yes:	No:
Medical School Course in Genetics?	Yes:	No:
Describe any post-graduate work in genetics <i>(include any clinical research experience you have had)</i> :		
BACKGROUND IN STATISTICS:		
Undergraduate Course in Statistics?	Yes:	No:
Graduate School Course in Statistics?	Yes:	No:
Medical School Course in Statistics?	Yes:	No:
Describe any post-graduate work in statistics <i>(include any clinical research experience you have had)</i> :		
BACKGROUND IN MOLECULAR BIOLOGY:		
Undergraduate Course in Molecular Biology?	Yes:	No:
Graduate School Course in Molecular Biology?	Yes:	No:
Medical School Course in Molecular Biology?	Yes:	No:
Describe any post-graduate work in molecular biology <i>(include any clinical research experience you have had)</i> :		

REASON FOR TAKING THIS COURSE:

Include a short description of your research interests as they apply to this course, including any proposed projects:

AREAS OF ACADEMIC INTEREST:

(Please list in detail):

HOW DID YOU HEAR ABOUT THE COURSE:

(Journal advertisement, ASHG poster, mailing, WWW, other - please specify):

SCHOLARSHIP APPLICANT:

I am applying for a scholarship.

Yes:

No:

NOTE: Due to our funding source, scholarships are only available to U.S. citizens. Scholarships are open only to bona fide postdoctoral fellows/residents/students who are also American citizens. A letter from your advisor confirming your status should be submitted with your application.