



TRAINING GRANT IN GENOMIC ANALYSIS AND INTERPRETATION

Instructions for 2012-2013 Application Submission

- ✓ Deadline for submission of applications: **5:00 PM on Friday, February 3, 2012.** Submit applications to: Jenny Luna; UCLA Department of Human Genetics; 6506 Gonda (Goldschmied) Research Center; Campus Mail Code: 708822; Los Angeles, California 90095-7088.
- ✓ Application packets *must be complete* at the time of submission, including letters of recommendation, as the Advisory Committee will begin reviewing applications immediately.
- ✓ The applicant's *Statement of Research Interest* (which is required of all applicants, except entering students) does not have a set length but should clearly and concisely reflect the applicant's research interest and work in genomic analysis.
- ✓ Each applicant must be nominated by a UCLA Faculty member.
- ✓ The applicant must be a US citizen or permanent resident to receive an award. Proof of status is required if born outside of the US.
- ✓ See Training Program web site www.genetics.ucla.edu/GATG for program overview, including amount of support, faculty list, and course requirements.
- ✓ If you have any questions concerning this application process, please contact Jenny Luna at mpluna@mednet.ucla.edu

TRAINING GRANT IN GENOMIC ANALYSIS AND INTERPRETATION

Nomination Checklist

ENTERING STUDENTS (applying for admission to UCLA for Academic Year 2012–2013)

- ❑ UCLA Graduate Application, including:
 - Application Profile
 - Statement of Purpose
 - Three Letters of Recommendation from Graduate Application
 - Undergraduate Transcripts
 - Graduate Transcripts (*if applicable*)
 - GRE Scores (*photocopy of official form*)
 - Curriculum Vitae

CONTINUING STUDENTS

- ❑ Summary Sheet (*form provided*)
- ❑ Graduate Transcripts
- ❑ Undergraduate Transcripts
- ❑ One Letter of Recommendation from your Principal Investigator
- ❑ Statement of Research Interest
- ❑ GRE Scores
- ❑ Copies of Abstracts, Reprints, and Manuscripts, if applicable
- ❑ Curriculum Vitae

TRAINING GRANT IN GENOMIC ANALYSIS AND INTERPRETATION

Summary Sheet

Name: _____

Mailing Address: _____
Street City State Zip Code

Email address: _____ Date of Birth: _____
(mm/dd/yyyy)

US Citizen Permanent Resident *Only US citizens and permanent residents are eligible. Proof of status is required.*

UCLA Department: _____ Year in Graduate Program: _____

(Continuing students only)

UCLA Research Advisor: _____ UCLA ID#: _____

UCLA Graduate GPA: _____ Date Advanced to Candidacy: _____
(mm/yyyy) *If not yet advanced, put anticipated date of advancement.*

Previous Graduate Institution: _____ Degree Received: _____
(If applicable)

Graduate GPA: _____ Major: _____ From/To: _____

GRE Scores: Verbal _____ (_____%) Quantitative _____ (_____%)
Analytical _____ (_____%) Subject _____ (_____%) Area _____

Undergraduate Institution: _____ Degree Received: _____

Undergraduate GPA: _____ Major: _____ From/To: _____

Grades in some of the relevant UCLA Graduate Courses *(if applicable):*

Theoretical Genetic Modeling M207A _____	Applied Genetic Modeling M207B _____
Advanced Human Genetics 236A _____	Advanced Human Genetics 236B _____
Genomic Technologies 244 _____	Molecular Genetics M248 _____
Macromolecular Structure M253 _____	Human Genetics M256 _____
Bioinformatics and Genomics M260 _____	Cell Structure, Signaling & Dev M267 _____
Biomathematics/Human Genetics M211 _____	Other _____

Are you currently supported by a training grant or other fellowship? Yes No

If yes, Award name and agency: _____ Award period: _____

Have you received NIH training grant support in the past? Yes No

If yes: Award name and agency: _____ Award period: _____

Publications *(Please attach as a separate sheet.)*

Ethnicity: African American Chinese American E. Indian/Pakistani Filipino
(Check all that apply.) Japanese American Korean American Mexican American Latino
 Native American Polynesian Puerto Rican Thai/Other Asian
 Vietnamese White/Caucasian Other Decline to State

Nominated By: _____
(Required) Name Signature

Telephone Number

Email Address