

ADMISSION APPLICATION FORM

for RECENT ADVANCES IN CONSERVATION GENETICS

Course Date: August 16-27, 2004

Deadline: Application package, with required attachments (see below), **must be received by March 15, 2004.** Forms should be completed in black ink or typed.

Tuition: US \$2,000 - includes housing, all meals, and transfers to/from Dulles International Airport

Family Name: _____

First/Given Name: _____ **middle initial:** _____

Gender: Female Male Date of Birth: _____ Citizenship: _____
mm / dd / yy

Best Mailing Address: _____

City: _____ State: _____ Country: _____ Postal Code: _____

e-mail: _____ @ _____ FAX # _____

optional e-mail: _____ @ _____

Telephone (office/daytime): _____ Telephone (home) _____

I. Current affiliation: Institution _____

Status/Position: Graduate student: degree: _____ expected year: _____

Postdoctoral fellow (degree year: _____) Faculty Technician Other _____

Manager _____ describe

II. Educational & Professional background and interests (circle all that apply):

Behavioral Ecology Bioinformatics Biology Botany Conservation Biology

Cytogenetics Ecology Environmental Sciences Genetics

Immunology Marine Sciences Microbiology Molecular Biology

Population Biology Veterinary Medicine Zoology Other: _____

III. With which population genetics/phylogenetic computer programs are you familiar?

IV. How did you learn about this course? _____

V. List two references:

1. Name: _____ Affiliation to yourself: _____

Phone: _____ Fax: _____ e-mail _____

2. Name: _____ Affiliation to yourself: _____

Phone _____ Fax: _____ e-mail _____

Submit this form with the following enclosures. Check to confirm completion.

A brief statement of what you expect from this course and how you will apply what you learn.

A summary or abstract of your ongoing or future research project(s) (1 page)

An abbreviated Curriculum Vitae (NO MORE THAN 1 page)

Optional

Include a completed Financial Aid Request if you require financial aid. The American Genetic Association will grant a limited number of partial scholarships.

SUBMIT TO: Mrs. Jan Martenson, Course Coordinator

LGD/NCI-Frederick,

P.O. Box B, Bldg. 560

Frederick, MD 21702-1201 USA (FAX: 301/846-6327; email noahscrc@ncifcrf.gov)