



 Title of the Position

Contact Person _____

Title _____

Organization _____

Address _____

Telephone _____ E-mail Address _____

Website Address _____

Description of Organization _____

Description of Duties _____

Position to Begin _____

Hours/Week _____ Compensation _____

Application Deadline _____

Check one or both _____ Students graduating in December/May _____ Graduate Students

Preferred Majors (see page 2 for list) _____

Other Qualifications _____

Additional Information _____

_____ We are an equal opportunity employer and will abide by Cornell's Affirmative Action Policy.

Career Development Office
College of Agriculture and Life Sciences
177 Roberts Hall, Ithaca, NY 14853
Tel: 607.255.2215 Fax: 607.255.7180

Or email jb44@cornell.edu....www.cals.cornell.edu/cals/current/career/index.cfm



Major Fields of Study and Associated Specializations
(Please indicate preferred majors)

Agricultural Sciences

Agricultural Science Education

Animal Sciences

Applied Economics and Management

Management (AACSB accredited) – business,
food industry management
Agricultural Management – agribusiness, farm
business management and finance
Economics – applied and agricultural, environ-
mental and resource

Atmospheric Science

Biological & Environmental Engineering

Biological Engineering
Environmental Engineering
Environmental Systems Technology
Biological Systems Technology

Biological Sciences

Animal Physiology
Biochemistry
Computational Biology
Ecology & Evolutionary
General Biology
Genetics & Development
Microbiology
Molecular & Cell
Neurobiology & Behavior
Plant Biology

Biology & Society

Biometry & Statistics

Communication

Communication Theory & Research
Environmental, Health, & Science
Communication
Communication Planning & Evaluation
Communication Systems & Technology

Crop & Soil Sciences

Development Sociology

Rural People & Communities
Population & Development
Environment & Social Change
Social Data & Policy Analysis

Entomology

Food Science

Food Engineering
Food Processing
Food Operations and Management
Food Biotechnology
Basic Food Science

Information Science

Human-centered Systems
Information Systems
Social Systems

Interdisciplinary Studies

International Agriculture & Rural Development

Landscape Architecture

Natural Resources

Environmental Studies
Environmental Science
Biodiversity Conversation
Ecology, Policy, & Management of Aquatic,
Fishery, Forest, Wetland, and Wildlife
Systems

Nutritional Sciences

Plant Sciences

Horticulture
Plant Biology
Plant Genetics & Breeding
Plant Pathology
Plant Protection

Science of Earth Systems

Environmental Science
Climate Dynamics
Ocean Sciences
Biogeochemistry
Hydrological Science
Environmental Geophysics
Environmental Biophysics

Science of Natural & Environmental Systems

Agroecosystem Science
Environmental Biology
Environmental Economics
Environmental Information Science
Sustainable Development

Viticulture and Enology