

**College of Agriculture and Life Sciences
Internship Information Sheet**

Title of Internship

Contact Person _____

Title _____

Organization _____

Address _____

Telephone _____ E-Mail Address _____

Web Site Address _____

Description of Organization _____

Description of Internship _____

Dates of Internship _____

Hours/Week _____ Compensation _____

Application Deadline _____

Open to _____ Freshmen _____ Sophomores _____ Juniors _____ Seniors _____ Graduate Students

Preferred Majors _____

(See Back)

Other Qualifications _____

* Additional Information _____

*E.G., Is housing available or can you assist students in locating housing? On-site supervision? Etc.

**Career Development Office
College of Agriculture and Life Sciences at Cornell University
177 Roberts Hall, Ithaca, NY 14853
Ph.# (607)255-2215 Fax # (607)255-7180
www.cals.cornell.edu/careers**

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,
environmental 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