

# **Postgraduate Report**

# Bachelor of Science Class of 2013



College of Agriculture and Life Sciences
Office of Student Services
Career Development
Cornell University
140 Roberts Hall
Ithaca, NY 14853
607.255.2257
alscdo@cornell.edu
career.cals.cornell.edu



# Cornell University

# College of Agriculture and Life Sciences

# **Summary of Postgraduation Activity CALS 2013 Bachelor of Science Recipients**

Major Field of Study	Total Graduates	Total Respondents	Employed	Grad/Prof School	Seeking Employment	Other
Agricultural Science Education	9	8	25%	63%	0	13%
Agricultural Sciences	29	24	63%	0	25%	13%
Animal Science	111	82	43%	24%	16%	17%
Applied Economics & Management	205	183	80%	6%	11%	2%
Atmospheric Science	6	6	50%	33%	0	17%
Biological Engineering	24	14	43%	29%	14%	14%
Biological Sciences	169	133	24%	32%	17%	27%
Biology & Society	38	30	57%	17%	6%	20%
Biometry & Statistics	24	21	38%	52%	5%	5%
Communication	79	72	65%	7%	25%	3%
Development Sociology	25	21	57%	10%	24%	10%
Entomology	8	6	33%	33%	17%	17%
Environmental Engineering	11	6	50%	33%	17%	0
Food Science	29	26	50%	15%	19%	15%
Information Science	15	14	71%	21%	7%	0
Interdisciplinary Studies	43	30	50%	13%	30%	7%
International Agriculture & Rural Development	15	12	91%	0	9%	0
Landscape Architecture	22	19	53%	11%	26%	11%
Natural Resources	53	40	48%	27%	22%	3%
Nutritional Sciences	35	32	19%	40%	16%	25%
Plant Sciences	34	25	48%	32%	16%	4%
Science of Earth Systems	8	6	33%	17%	17%	33%
Science of Natural & Environmental Systems	19	17	41%	29%	29%	0
Viticulture & Enology	10	7	71%	0	29%	0
TOTALS (excluding double majors)	933	756 (81%)	54%	18%	17%	11%

Total includes double majors. See specific major pages for details. Note: Percentages may not sum to 100% because of rounding.



# Cornell University

# College of Agriculture and Life Sciences

# Beginning Annual Salaries CALS 2013 Bachelor of Science Recipients

Major Field of Study	Number Reporting	High	Low	Mean	Median
Agricultural Science Education	2	*	*	*	*
Agricultural Sciences	13	\$80,000	\$17,000	\$39,971	\$40,000
Animal Science**	25	\$75,000	\$20,800	\$38,639	\$37,500
Applied Economics & Management**	112	\$100,000	\$33,000	\$61,637	\$65,000
Atmospheric Science**	2	*	*	*	*
Biological Engineering**	2	*	*	*	*
Biological Sciences**	18	\$71,000	\$17,888	\$34,133	\$32,000
Biology & Society	8	\$60,000	\$15,000	\$39,590	\$42,500
Biometry & Statistics**	5	\$63,003	\$17,888	\$48,478	\$51,500
Communication**	30	\$70,000	\$16,800	\$44,000	\$40,000
Development Sociology	4	\$75,000	\$22,880	\$52,720	\$56,500
Entomology	1	*	*	*	*
Environmental Engineering	1	*	*	*	*
Food Science	10	\$60,000	\$24,960	\$49,546	\$56,250
Information Science	9	\$100,000	\$50,000	\$73,500	\$70,000
Interdisciplinary Studies	11	\$77,000	\$27,000	\$43,612	\$40,000
International Agriculture & Rural Development	6	\$52,000	\$15,000	\$36,000	\$36,500
Landscape Architecture	6	\$60,000	\$45,000	\$50,113	\$48,960
Natural Resources	9	\$43,680	\$20,800	\$29,119	\$27,000
Nutritional Sciences	3	\$47,819	\$19,760	\$35,860	\$40,000
Plant Sciences	6	\$34,000	\$24,960	\$28,802	\$27,946
Science of Earth Systems**	1	*	*	*	*
Science of Natural & Environmental Systems**	4	\$55,000	\$42,100	\$46,525	\$44,500
Viticulture & Enology	5	\$31,200	\$18,720	\$25,968	\$24,960
TOTALS **	273	\$100,000	\$15,000	\$49,701	\$50,000

<sup>\*</sup>Fewer than three salaries reported; not statistically significant to report

<sup>\*\*</sup>Total excludes double majors

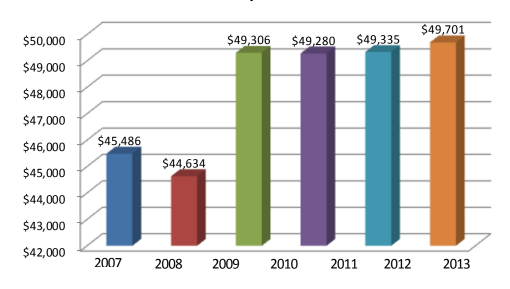
## **Postgraduation Activity Patterns**

## CALS B.S. Recipients 2007-2013

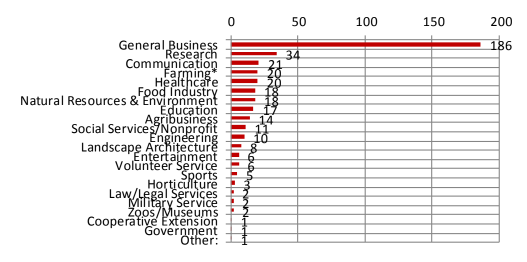
Activity	2007	2008	2009	2010	2011	2012	2013
Employed	57%	55%	51%	48%	54%	53%	54%
Graduate/Professional School	27%	31%	38%	28%	23%	23%	18%
Seeking Employment	7%	7%	9%	11%	14%	15%	17%
Other Plans*	9%	7%	3%	13%	9%	10%	11%

<sup>\*</sup>Includes pursuing graduate school, volunteering and travel., among other activities.

# Beginning Mean Annual Salaries CALS B.S. Recipients 2007-2013



# Fields of Employment CALS 2013 B.S. Recipients

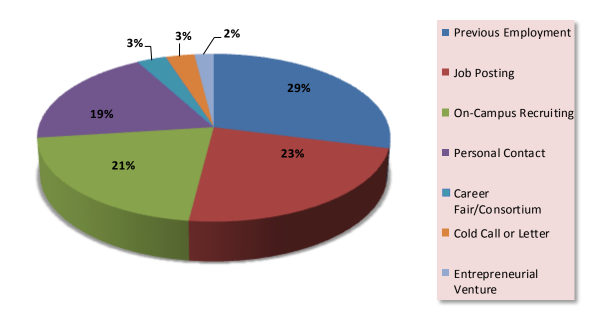


\*Including Dairy/Livestock, Crop/Vegetable/Fruit, and Horse

# EMPLOYMENT BY SECTOR CALS B.S. RECIPIENTS 2007-2013

Sectors	2007	2008	2009	2010	2011	2012	2013
For Profit	78.3%	77%	73%	80%	78%	82%	79%
Education	13.3%	14%	11%	8%	10%	9%	9%
Government	3.7%	5%	10%	8%	5%	4%	5%
Other Nonprofit	4.7%	4%	6%	3%	7%	5%	7%

# HOW UNDERGRADUATES FOUND JOBS CALS 2013 B.S. RECIPIENTS



# GRADUATE/PROFESSIONAL DEGREES PURSUED CALS 2013 B.S. RECIPIENTS

Degrees	Number
MS/MA	39
PhD	27
MD	18
DVM	15
MPS	9
JD	4
MEng	3
МРН	3
RD	3
DDS	2
BSN/MSN	1
Certification/License	1
DO	1
DVM/PhD	1
MBA	1
MD/MPH	1
MD/PhD	1
MHA	1
MPA	1
MPH/RD	1
Post-Baccalaureate	1
PsyD	1
Total	135



# Cornell University

# College of Agriculture and Life Sciences

# **All CALS Majors**

Class of 2013 Bachelor of Science Recipients

# **Salary Information**

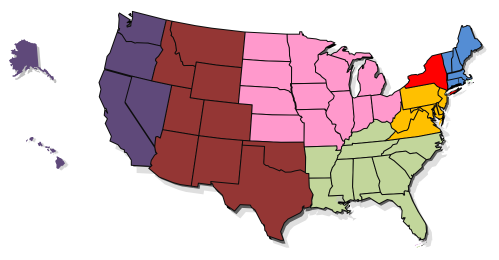
### **Annual Starting Salaries**

Median:	\$50,000	\$50,000	\$50,000
Mean:	\$49,701	\$49,335	\$49,280
Low:	\$15,000	\$15,000	\$15,080
High:	\$100,000	\$105,000	\$104,000
Number Reporting:	273	296	303
Year	2013	2012	2011

#### **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New York Metro	104	38%	\$58,327	\$60,000	\$25,000-\$77,000
Upstate NY	39	14%	\$37,040	\$35,360	\$18,720-\$75,000
Mid Atlantic	29	11%	\$45,767	\$43,000	\$24,960-\$74,500
Midwest	28	10%	\$47,763	\$49,000	\$15,000-\$75,000
New England	28	10%	\$47,065	\$45,000	\$17,888-\$75,000
West	18	7%	\$52,277	\$47,516	\$24,960-\$100,000
Southeast	16	6%	\$35,307	\$36,160	\$16,800-\$50,000
Southwest/West Central	6	2%	\$54,583	\$52,500	\$40,000-\$75,000
International	5	2%	\$48,400	\$50,000	\$15,000-\$80,000

Countries: Belize, China, India, Mexico, United Kingdom





# Cornell University

# College of Agriculture and Life Sciences

## CALS Class of 2013 Alphabetical Listing of Employers

Abercrombie & Fitch Abt Associates Accenture Acer Gardens

Advisory Board Company (The) Aetos Capital Real Estate

Aldi Allstate Altenex

Amber Waves Farm
American Action Forum

American Exchange and

Culture Exchange Foundation

American Hazard Corporation

American Retail Corporation (Watson's)

AmeriCorps Aon Hewitt Apple, Inc.

Apple Country Spirits Arc Veterinary Clinic

**ARCADIS** 

Arnold Arboretum Atalanta Corporation Bain & Company Ball Horticultural

Bank of America Merrill Lynch

**Barclays** 

BeCause Water Benefit Corp

Bedell Cellars BlackRock Bloomberg

**Blue Heron Organics** 

**BNP Paribas** 

Boeing Company (The) Boston Children's Hospital

**Bridges USA** 

Bristol-Myers Squibb

Brown, Richardson and Rowe Burger King Corporation C&S Wholesale Grocers

Camphill Soltane Canon U.S.A.

Carroll Gardens Veterinary Group

Casa Automotive Group Case New Holland

CBRE

Centers for Disease Control

and Prevention Chaes Food Child Health Institute of New Jersey

Children's Hospital of Philadelphia China Daily USA

Chobani

**Cintas Corporation** 

CIT Group Citarella Citi Citigroup

City College of New York

City Year

Civilian Complaint Review Board

Clark Construction Columbia University

Columbia University Medical Center

Cornell Cooperative Ext. of Allegany

County

Cornell Plantations Cornell University

Cottonwood Ag Management Country Sweet Product Crop Production Services

Cru (Campus Crusade for Christ)

Cushman & Wakefield D. E. Shaw & Co.

Dalian Ocean Pearl Foods Co., Ltd. Dana Farber Cancer Institute

Darby Dan Farm

Dave's Coffee Company

Defy Media

Dejoy, Knauf and Blood Deloitte Consulting Delta Air Lines Deutsche Bank Devon Point Farm Disney World

Diversified Waterscapes, Inc.

DLA Piper Driscoll's

EA Engineering, Science, and Technology

EDSA

Ensworth School (The) Enterprise Rent-A-Car

**Epic Systems** 

**ERG Property Advisors** 

**Ernst & Young** 

**Executive Office of the President** 

**Exeter Group** 

FactSet Research Systems, Inc.

Farm Credit East

Federal Farm Credit Banks Funding Corporation Federated Insurance Feeding America

Feinstein Institute for Medical Research

FiberSpark, Inc.

Finger Lakes Wrestling Club

Flying Food Group

Frankin Templeton Investments

Gap, Inc. GEICO

Geiger's Landscape Architects

General Electric Geometry Global

George Washington's Mount

Vernon Estate

Georgetown University School of

Continuing Studies Glen Cove Animal Hospital Global Health Strategies

**Goldman Sachs** 

Google Grapeshot GREE

Green Mountain Girls Farm

Greenstar Coop

**Greenwich Group International** 

Gubbins

H.T.O. Architect
Hall Capital partners
HaR-Go Farms
Hart Howerton
Hess Language School
High Noon Entertainment
Highlights for Children
Hired by Matrix, Inc.
Holt's family

Hospira Huber's Orchard and Winery

Tuber 5 Orchard and Willery

IBM

Imagine Communications
Industrial Economics
Information Services Group

Inglenook

International Flavors and Fragrances

J & M Nasciemento Dairy James Madison University Java Farm Supply, Inc.

## CALS Class of 2013 Alphabetical Listing of Employers

Jefferies & Co. Jim Eve JMCR Capital

John Hopkins University Johnny's Selected Seeds Jordan Environmental Society

**JoVE** 

JPMorgan Chase & Co. KGS-Alpha Capital Markets

Korean Golf Association Kraft Foods Group, Inc.

Kulak's Nursery & Landscaping

La Casa De Leche
Lamb Farms
Lazard Freres & Co.
Leprino Foods
Lincoln International
Living Restoration
Lloyds Banking Group
Lokai Holdings LLC

Lokai Holdings LLC Maddie's Fund

Magnani Caruso Dutton Mahindra and Mahindra, Ltd

Mammoser Farms, Inc.
Maryland Department
of the Environment

Massachusetts General Hospital

MasterCard

Max Planck Institute for Chemical Ecology

Maxus

McCann Regan Campbell Ward McDonogh City Park Academy

Memorial Sloan-Kettering Cancer Center

Mercy Ships

Merkley and Partners

Microsoft

Midtown Athletic Club

Organization

MightyHive
Miller Mayer, LLP
Minnesota Swarm
Mondelez International
Montefiore Care Management

Morgan Stanley
MSE Environmental, Inc.
National Football League
National Institutes of Health
Nationstar Mortgage LLC

Nationwide Merchant Solutions LLC

Nestle USA

Neurology Practice New York Botanical Garden

New York Botanical Garde New York Lizards New York State DEC Newcastle University News America Marketing Newton Veterinary Hospital

**Next Step Living** 

Nielsen Company (The)

Novo Nordisk Oak Knoll Dairy Occidente

Office of James Burnett (The)

Olam International Oliver Wyman

Oppenheimer & Co., Inc. Oracle Corporation

Osprey's Dominion Vineyards Pancreatic Cancer Action Network Paws and Claws Veterinary Hospital

Peace Corps PepsiCo

Philadelphia Zoo PNC Financial Services

Preservation of Affordable Housing

PricewaterhouseCoopers
Procter & Gamble
Qualcomm, Inc.

Raxa Collective

Rainbow Treecare Scientific

RBC Capital Markets Realty Income Corporation Rebuilding Together NYC

Red Antler

Regeneron Pharmaceuticals, Inc. Resnicow Schroeder Associates

Rice University

**RGR Landscape Architecture** 

Ripe Peak Vineyard

Rite Aid

Rodman Lott and Son Farms Roger Miller Gardens

rogueBUILT Rogues Harbor Rosetta Ross Stores

S.C. Johnson
Saatchi & Saatchi
Sam's Club
Shea & Company

Sheldrake Point Winery

Shur-Gain USA

Signature Systems Group Silverfish

Southern California Glass

Management Association

Starbucks

Steppenwolf Theater Stockton Thunder

Stryker StudyPoint

Sweet Street Desserts TD Ameritrade TD Securities Teach for America

Telepictures-Bethenny Show

thinkplay

**Thomas Jefferson University** 

**TIAA-CREF** 

Transportes CASTA, S.A. de C.V.

**Trend Capital** 

UBS Unilever

United States Air Force United States Army

United States National Park Service University Emergency Medicine

Foundation

University of California-Los Angeles

University of Florida

University of Maryland Medical Center

University of Michigan Urban Prep Academies USDA Natural Resources Conservation Service Valley Forge Fabrics

**Victory Sports Performance & Fitness** 

VideoNote

Vision Veterinary Imaging Walt Disney Company (The) Washington University

Water4Dogs

Weill Cornell Medical College

Welcome Stock Farm White Barn Organics

Wildermuth Environmental, Inc.

Wil-Roc Farms Workday, Inc.

World Hunger Relief, Inc.

yet2.com

Youth Farm Project

Zagster

Zerion Software, Inc.

Zoetis Zone6Design ZS Associates

## Major: Agricultural Science Education

Class of 2013 Bachelor of Science Recipients

A broad-based agriculture program combining crops, animals, business, and technology in a hands-on approach. This degree program in general agriculture was recommended for agricultural teacher preparation and for students seeking a broad program that covers all facets of agriculture.

## **Statistical Information**

#### **Response Rate**

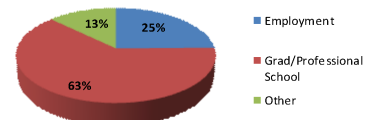
Number Graduated: 9\*
Number Responded: 8
Percent Response: 89%

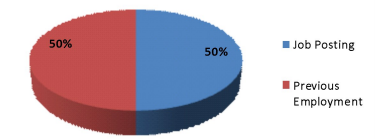
#### **Summary of Activities**

	Number
Employed	2
<b>Graduate or Professional School</b>	5
Seeking Employment	0
Other*	1
*Includes pursuing graduate school, volu	unteering and
travel.	

#### **How Job Was Obtained**

	Number
Job Posting	1
Previous Employment	1





<sup>\*</sup>Total includes 2 double majors.

## Major: Agricultural Science Education

## Class of 2013 Bachelor of Science Recipients

# **Employment Information**

#### **Employer Name and Position**

#### **Cornell University Cooperative Extension**

taultuus Canana 18. Eduartuu

Agriculture Community Educator Commercial Product Trainer

**Case New Holland** 

#### **Employment Fields**

#### **Agribusiness**

Manufacturing

#### **Cooperative Extension**

**Cooperative Extension** 

# **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

<b>Educational Institution</b>	Major	Degree
Cornell University	Agricultural Education	MAT (3)
Pennsylvania State University	Agricultural Education	MS
University of Tennessee	Agricultural Leadership, Education and Communications	MS

## Major: Agricultural Sciences

## Class of 2013 Bachelor of Science Recipients

Students graduating with an Agricultural Sciences degree are trained to address complex global agricultural issues and have a knowledge base that facilitates employment in a variety of fields. Such careers may include the production and marketing of plant/animal foods, agricultural education in secondary schools, organic farming, Cooperative Extension, crop consultation, among others.

## **Statistical Information**

#### **Response Rate**

Number Graduated: 29\* Number Responded: 24 Percent Response: 83%

\*Total includes 3 double majors.

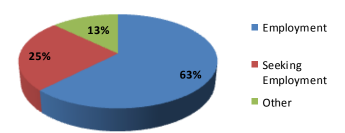
#### **Summary of Activities**

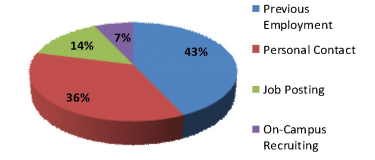
	Number
Employed	15
<b>Graduate or Professional School</b>	0
Seeking Employment	6
Other*	3
*Includes pursuing graduate school, volu	unteering and
travel.	

#### **How Job Was Obtained**

Previous Employment 6
Personal contact 5
Job Posting 2
On-Campus Recruiting 1
\*Numbers based on student response.

May not equal summary of activities.





# Major: Agricultural Sciences

# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

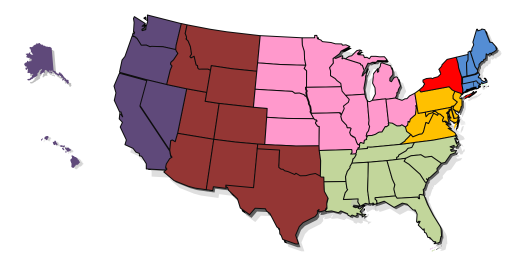
#### **Annual Starting Salaries**

Mean:	\$39,971	\$33,990	\$35,400
Low:	\$17,000	\$18,000	\$23,000
High:	\$80,000	\$48,000	\$52,000
Number Reporting:	13	4	5
Year	2013	2012	2011

### **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Upstate NY	5	38%	\$32,224	\$35,360	\$18,720-\$40,000
Southeast	3	23%	\$39,000	\$50,000	\$17,000-\$50,000
Midwest	2	15%	N/A	N/A	N/A
Mid Atlantic	1	8%	N/A	N/A	N/A
New England	1	8%	N/A	N/A	N/A
West	0				
New York Metro	0				
Southwest/West Central	0				
International	1	8%	N/A	N/A	N/A

Country: Mexico



## **Major: Agricultural Sciences**

## Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

Ball Horticultural Cottonwood Ag Management Sam's Club

Management Trainee Farm Manager Trainee Assistant Produce Buyer

Blue Heron Organics Crop Production Services Transportes CASTA, S.A. de C.V.

Farm Apprentice Crop Consultant Chief Innovation Officer

Bridges USA Jim Eve Walt Disney Company

AmeriCorps Facilitation Specialist Crop Scout Intern

Case New Holland Johnny's Selected Seeds White Barn Organics

Service Technical Specialist Plant Breeding Technician Assistant Farm Manager

Cornell University Rodman Lott and Son Farms Zoetis

Research Assistant Farm Worker Cattle Genomics Intern

#### **Employment Fields**

Agribusiness

Consulting

Sales/Management Marketing

Service

**Engineering** 

Engineering

**Entertainment** 

Entertainment

**Farming** 

Crop/Vegetable/Fruit (5)

**General Business** 

Management

Retail

Research

Plant (2)

Social Services/Nonprofit

Social Services/Nonprofit

## Class of 2013 Bachelor of Science Recipients

Because the curriculum is so flexible and the field so diverse, Animal Science graduates go in many interesting directions....research, veterinary medicine, animal production, agribusiness, extension education and more. Some recent graduates have pursued careers in animal production (dairy, beef, sheep, swine, poultry or horses). Many others have chosen to work in a variety of agricultural businesses (banks, feed companies, pharmaceutical companies, etc.) or in the educational field (high schools or extension). Still others use knowledge acquired in international agriculture courses in foreign assignments such as the Peace Corps or International Voluntary Service.

## **Statistical Information**

#### **Response Rate**

Number Graduated: 111\*
Number Responded: 82
Percent Response: 74%

\*Total includes 16 double majors.

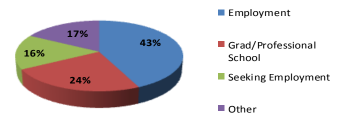
#### **Summary of Activities**

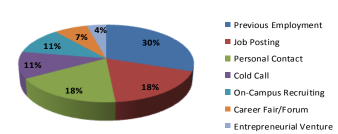
	Number
Employed	35
<b>Graduate or Professional School</b>	20
Seeking Employment	13
Other*	14
*Includes pursuing graduate school, volu	unteering and

travel.

How Job Was Obtained

Previous Employment	8
Job Posting	5
Personal Contact	5
Cold Call	3
On-Campus Recruiting	3
Career Fair/Forum	2
Entrepreneurial Venture	1
*Numbers based on student re	sponse
May not equal summary of acti	ivities.





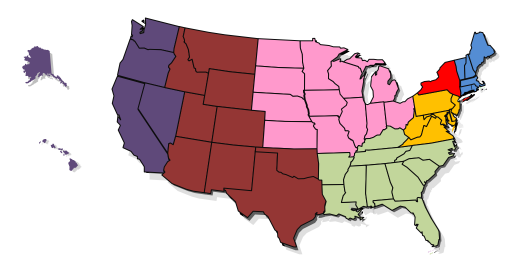
# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

Median:	\$37,500	\$40,000	\$35,000
Mean:	\$38,639	\$40,435	\$34,154
Low:	\$20,800	\$22,048	\$15,080
High:	\$75,000	\$70,000	\$55,000
Number Reporting:	25	15	30
Year	2013	2012	2011

## **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Upstate NY	14	56%	\$40,579	\$38,740	\$26,000-\$75,000
New England	3	12%	\$29,600	\$23,000	\$20,800-\$45,000
New York Metro	3	12%	\$34,687	\$33,280	\$33,280-\$37,500
West	3	12%	\$42,333	\$40,000	\$35,000-\$52,000
Midwest	1	4%	N/A	N/A	N/A
Southeast	1	4%	N/A	N/A	N/A
Mid Atlantic	0				
Southwest/West Central	0				
International	0				



# Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

Canon U.S.A.

**Associate Business Analyst** 

**Carroll Gardens Veterinary Group** 

**Veterinary Assistant** 

**Case New Holland** 

Agriculture Community Educator

**Cornell University** 

**Administrative Assistant** 

Cooperative Extension Community Educator

**Program Assistant** 

Technician

**Darby Dan Farm** 

Administrative Assistant

**Devon Point Farm** 

Farm Apprentice

**Farm Credit East** 

**Appraiser** 

Loan Officer

Gap, Inc.

Retail Management Program Trainee

**Glen Cove Animal Hospital** 

Veterinarian Assistant

**HaR-Go Farms** 

**Dairy Farmer** 

Hired by Matrix, Inc.

Sourcer

J & M Nascimento Dairy

**Dairy Operations** 

La Casa De Leche

Herdsman

**Lamb Farms** 

Herdsman

**Leprino Foods** 

**Management Trainee** 

Mammoser Farms, Inc.

Herd Manager

Midtown Athletic Club

**Counter Person** 

**Newcastle University** 

Research Assistant

**Oak Knoll Dairy** 

Assistant Herdsman

**Oracle Corporation** 

Sales Consultant (2)

**Paws and Claws Veterinary Hospital** 

**Veterinary Assistant** 

Philadelphia Zoo

Keeper Aide

**Rite Aid** 

**Pharmacy Associate** 

**Shur-Gain USA** 

**Dairy Nutrition Advisor** 

**United States Army** 

Second Lieutenant

**Vision Veterinary Imaging** 

Veterinary Technician

Water4Dogs

**Small Animal Rehabilitation Assistant** 

**Welcome Stock Farm** 

Heifer Manager and Assistant Herdsman

**Wil-Roc Rarms** 

**Operating Partner** 

Zoetis

Cattle Genomics Intern

## Class of 2013 Bachelor of Science Recipients

# **Employment Information (cont'd.)**

### **Employment Fields**

Agribusiness Farming Healthcare

Sales/Management Marketing (3) Dairy/Livestock (7) Veterinary Medicine (5) Banking/Financial Services (2) Crop/Vegetable/Fruit Human Medicine

Manufacturing

Food Industry Military Service

**Communication** Manufacturing Military Service

Advertising/Public Relations

General Business Research

Cooperative Extension Retail (2) Animal (2)

Cooperative Extension Sales (2) Environment
Banking/Financial Services

EducationHuman ResourcesZoos/Museums

Administrative/Support Systems Zoos/Museums

# **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational Institution	Major	Degree
Cornell University	Agricultural Education	MAT
Cornell University College of Veterinary Medicine	Veterinary Medicine	DVM (9)
Iowa State University College of Veterinary Medicine	Veterinary Medicine	DVM
Pennsylvania State University	Agricultural Education Ecology	MS MS
Tufts University Cummings School of Veterinary Medicine	Veterinary Medicine	DVM
University of California Davis School of Veterinary Medicine	Veterinary Medicine	DVM/PhD
University of Georgia	Ecology	PhD
University of Georgia College of Veterinary Medicine	Veterinary Medicine	DVM

# Class of 2013 Bachelor of Science Recipients

# **Graduate/Professional Education**

### Educational Institution, Major and Degree (cont'd.)

<b>Educational Institution</b>	Major	Degree
University of Pennsylvania School of Veterinary Medicine	Veterinary Medicine	DVM
Washington State University	Animal Science	PhD
Washington State University College of Veterinary Medicine	Veterinary Medicine	DVM

Class of 2013 Bachelor of Science Recipients

The Charles H. Dyson School of Applied Economics and Management and its AACSB International-accredited undergraduate program have a 100-year legacy of students and professors applying *practical, applied* economics and management tools on every continent to solve the world's most significant business and social issues. Whether our faculty's focus is on trade agreements with the European Union, emerging markets and the eradication of poverty in Africa, oil production in the Middle East, financial institutions in New York City, agribusinesses in New York State, or the economics of biofuels and wind power, they conduct relevant research whose results have a profound impact on business leaders, policy makers, management scholars, and their students.

## **Statistical Information**

#### **Response Rate**

Number Graduated: 205\* Number Responded: 183 Percent Response: 89%

\*Total includes 4 double majors.

#### **Summary of Activities**

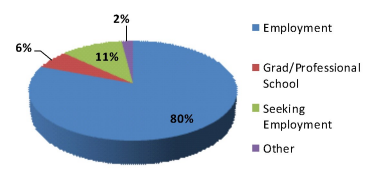
	Number
Employed	147
<b>Graduate or Professional School</b>	11
Seeking Employment	21
Other*	4

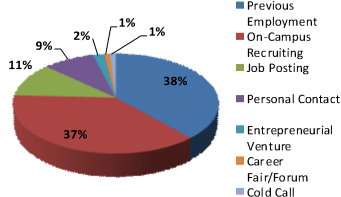
\*Includes pursuing graduate school, volunteering and travel.

### **How Job Was Obtained**

Previous Employment	47
On-Campus Recruiting	46
Job Posting	14
Personal Contact	11
Entrepreneurial Venture	3
Career Fair/Forum	2
Cold Call	2
*Numbers based on student re	esnon

\*Numbers based on student response May not equal summary of activities.





Class of 2013 Bachelor of Science Recipients

# **Salary Information**

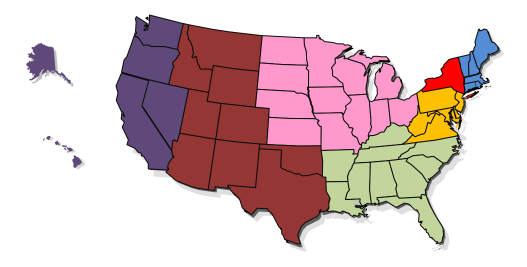
#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	112	127	125
High:	\$100,000	\$80,000	\$85,000
Low:	\$33,000	\$24,000	\$29,120
Mean:	\$61,637	\$58,907	\$59,463
Median:	\$65,000	\$60,000	\$60,000

### **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New York Metro	66	59%	\$63,908	\$70,000	\$33,000-\$75,000
Midwest	14	12%	\$57,321	\$58,000	\$34,000-\$75,000
New England	12	11%	\$62,625	\$58,000	\$55,000-\$75,000
Mid Atlantic	8	7%	\$56,625	\$57,000	\$40,000-\$65,000
Upstate NY	5	4%	\$47,964	\$45,000	\$34,320-\$70,000
Southeast	2	2%	N/A	N/A	N/A
Southwest/West Central	2	2%	N/A	N/A	N/A
West	2	2%	N/A	N/A	N/A
International	1	1%	N/A	N/A	N/A

Country: China



## Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**Accenture** 

**Systems Integration Consulting Analyst** 

Aldi

District Manager Trainee (2)

**American Retail Corporation** 

Marketing Administrator

**Bain & Company** 

**Associate Consultant** 

**Bank of America Merrill Lynch** 

Analyst

**Credit Product Analyst** 

Global Banking and Markets Analyst

**Investment Banking Analyst** 

**Barclays** 

Analyst (3)

**BlackRock** 

Analyst

**BNP Paribas** 

Analyst

Fixed Income Credit Sales Analyst

**Burger King Corporation** 

Senior Analyst

**C&S Wholesale Grocers** 

**Business Analyst (2)** 

**CBRE** 

**Business Development Analyst** 

**Cintas Corporation** 

**Management Trainee** 

**CIT Group** 

**Financial Analyst** 

Leveraged Finance Analyst

Citi

Analyst

Finance Analyst

**Investment Banking Analyst** 

Citigroup

Analyst

**Cornell University** 

**Associate Director** 

**Cottonwood Ag Management** 

Farm Manager Trainee

**Cushman & Wakefield** 

**Investment Banking Analyst** 

D.E. Shaw & Co.

**Analyst** 

Dalian Ocean Pearl Foods Co. Ltd.

**General Manager** 

**Dave's Coffee Company** 

Co-Founder

Dejoy, Knauf, and Blood LLP

Staff Accountant

**Deloitte Consulting** 

Business Analyst (5)

Delta

Revenue Mgmt. Strategy Analyst

**Deutsche Bank** 

Analyst (2)

Investment Banking Analyst (2)

Real Estate Analyst

**Enterprise Rent-A-Car** 

Management Trainee

**ERG Property Advisors** 

Investment Sales Intern

**Exeter Group** 

Consultant

EY

Analyst (2)

Assurance Staff (3)

Audit Staff (2)

**Business Advisor** 

**Financial Consultant** 

Staff Accountant

Staff I (2)

FactSet Research Group, Inc.

Consultant

**Farm Credit East** 

Loan Officer

Federal Farm Credit Banks Funding Corp.

**Investor Relations Analyst** 

**Franklin Templeton Investments** 

**Futures Associate** 

Gap, Inc.

Retail Management Program Trainee

**General Electric** 

Financial Management Program (2)

Risk Management Program Associate

**Georgetown University** 

**Enrollment Analyst** 

**Goldman Sachs** 

Analyst (2)

Goldman Sachs (cont'd.)

Financial Analyst

**Investment Banking Analyst** 

Google

**Rotational Associate** 

GREE, Inc.

**Product Marketing Coordinator** 

**Greenwich Group International** 

**Investment Banking Analyst** 

**Gubbins** 

**Professional Athlete** 

**Hall Capital Partners** 

**Analyst** 

**IBM** 

Management Consultant

**Information Services Group** 

**Analyst** 

Inglenook

Cellar Hand

Java Farm Supply, Inc.

**Product Specialist** 

Jefferies & Co.

**Investment Banking Analyst** 

JPMorgan Chase & Co.

Analyst (5)

**Asset Management Analyst** 

Corporate and IB Analyst

Financial Analyst (2)

Global Real Assets Analyst

**IB Risk Analyst** 

Sales and Trading Analyst

**KGS-Alpha Capital Markets** 

Analyst

Lazard Freres & Co. LLC

**Investment Banking Analyst** 

Lincoln International

**Investment Banking Analyst** 

**Lloyds Banking Group** 

Analyst

**Lokai Holdings LLC** 

Founder and CEO

Maxus

Assistant Media Planner

**McDonogh City Park Academy** 

Math Teacher

## Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

Microsoft

Program Manager

MightyHive

**Account Manager** 

**Minnesota Swarm** 

**Professional Athlete** 

**Morgan Stanley** 

**Financial Analyst** 

Sales and Trading Analyst

**National Football League** 

Junior Rotational Program (2)

**New York Lizards** 

**Professional Athlete** 

Nielsen Company (The)

Analyst

Financial Leadership Program Assoc. Professional Services Analyst

Research Analyst

**Oliver Wyman** 

Consultant

Oppenheimer & Co., Inc.

**Investment Banking Analyst** 

**Oracle Corporation** 

Consultant

**PNC Financial Services** 

**Financial Analyst** 

PricewaterhouseCoopers

Advisory Associate (2)

Associate (2)

**Assurance Associate** 

**Business Analyst** 

Risk Management Consulting Assoc.

**Procter & Gamble** 

Account Manager

Financial Analyst

Qualcomm, Inc.

**Business Development Analyst** 

**RBC Capital Markets** 

Global Markets Analyst

**Realty Income Corporation** 

**Acquisitions Associate** 

**Red Antler** 

**Account Coordinator** 

**Ross Stores** 

Assistant Buyer

S.C. Johnson

Sales Associate
Saatchi & Saatchi

**Assistant Account Executive** 

Shea & Company

**Investment Banking Analyst** 

**TD Ameritrade** 

Business Planning/Analytics Analyst Mergers and Acquisitions Analyst

**TD Securities** 

Sales and Trading Analyst

**Teach for America** 

Corps Member

thinkplay

Co-Founder

TIAA-CREF

Analyst

**Trend Capital** 

**Operations Associate** 

**UBS** 

Analyst

Investment Banking Analyst

Sales and Trading Analyst

Unilever

Assistant Brand Manager Management Trainee

**ZS** Associates

**Business Associate** 

#### **Employment Fields**

**Agribusiness** 

Banking/Financial Services (2) Sales/Management/Marketing

Communication

Advertising/Public Relations (4)

**Education** 

Administrative/Support Services

Teaching (2)

**Entertainment/Sports** 

Entertainment/Sports (3)

**Farming** 

Crop/Vegetable/Fruit

**Food Industry** 

Management (2)
Manufacturing

**General Business** 

Accounting/Auditing (15)
Banking/Financial Services (67)

Consulting (18)

Entertainment/Sports (2)

General Business (cont'd.)

Information Technology (4)

Management (9) Marketing (6)

Real Estate (3) Retail (3)

Sales (3)

Class of 2013 Bachelor of Science Recipients

# **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational Institution	Major	Degree
Boston College	Accounting	MS
Cornell University	Agriculture Business Management and Marketing	MS
Cornell University	Information Science	MPS
Cornell University	Real Estate	MPS
Cornell University	Statistics	MPS
Fordham University	Law	JD
George Washington University	Law	JD
Rowan University/School of Osteopathic Medicine	Osteopathic Medicine	DO
University of Chicago	Statistics	PhD
University of Richmond	Human Resource Management	Certification/License
University of Texas/Health Science Center of San Antonio	Dentistry	DDS

## Major: Atmospheric Science

## Class of 2013 Bachelor of Science Recipients

Graduates from Atmosphere Science have studied the behavior of weather and climate while gaining experience in the analysis, interpretation, and forecasting of meteorological events. Cornell is the only Ivy League university offering an undergraduate program in Atmospheric Science.

## **Statistical Information**

### **Response Rate**

Number Graduated: 6 Number Responded: 6 Percent Response: 100%

#### **Summary of Activities**

	Number
Employed	3
<b>Graduate or Professional School</b>	2
Seeking Employment	0
Other*	1
*Includes pursuing graduate school, volu	unteering and
travel.	

#### **How Job Was Obtained**

Job Posting 1
On-Campus Recruiting 1
Previous Employment 1



# Major: Atmospheric Science

# Class of 2013 Bachelor of Science Recipients

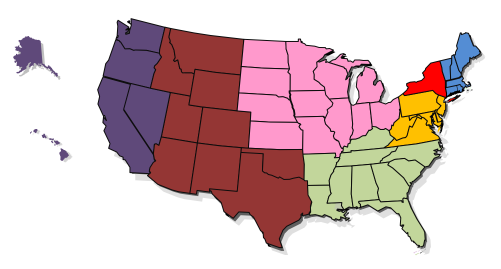
# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	2	4	Not Available
High:	N/A	\$70,000	
Low:	N/A	\$45,000	
Mean:	N/A	\$52,750	
Median:	N/A	\$48,000	

## **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New England	1	50%	N/A	N/A	N/A
West	1	50%	N/A	N/A	N/A
Mid Atlantic	0				
Midwest	0				
New York Metro	0				
Southeast	0				
Southwest/West Central	0				
Upstate NY	0				
International	0				



# Major: Atmospheric Science

## Class of 2013 Bachelor of Science Recipients

# **Employment Information**

### **Employer Name and Position**

Americorps

**Oracle Corporation** 

Sales Representative

Zagster

Fleet Coordinator

#### **Employment Fields**

**Education** Teaching **General Business** 

Retail Sales

# **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational Institution	Major	Degree
University of California-San Diego	Atmospheric Sciences	PhD
University of Colorado	Atmospheric Sciences	PhD



## Major: Biological Engineering

## Class of 2013 Bachelor of Science Recipients

Graduates of Biological Engineering benefit from the unique integration of engineering principles informed by biological fundamentals to solve local, national, and global challenges, such as: ensuring safe and sustainable food and energy supplies; protecting natural resources; and developing systems that monitor, replace, or intervene in the mechanisms of living organisms.

## **Statistical Information**

#### **Response Rate**

Number Graduated: 24 Number Responded: 14 Percent Response: 58%

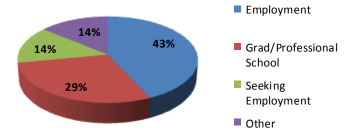
#### **Summary of Activities**

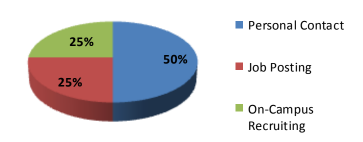
	Number
Employed	6
<b>Graduate or Professional School</b>	4
Seeking Employment	2
Other*	2
*Includes pursuing graduate school,	volunteer

ing and travel.

#### **How Job Was Obtained**

Personal Contact	2
Job Posting	1
On-Campus Recruiting	1
*Numbers based on student i	response.
May not equal summary of ac	tivities





# Major: Biological Engineering

# Class of 2013 Bachelor of Science Recipients

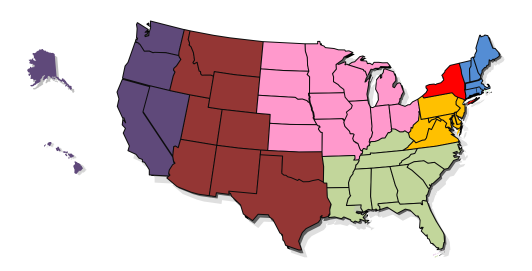
# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	2	1	10
High:	N/A	N/A	\$70,000
Low:	N/A	N/A	\$30,000
Mean:	N/A	N/A	\$50,210
Median:	N/A	N/A	\$46,750

### **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New England	1	50%	N/A	N/A	N/A
West	1	50%	N/A	N/A	N/A
Mid Atlantic	0				
Midwest	0				
New York Metro	0				
Southeast	0				
Southwest/West Central	0				
Upstate NY	0				
International	0				



## Major: Biological Engineering

## Class of 2013 Bachelor of Science Recipients

# **Employment Information**

#### **Employer Name and Position**

**Bristol-Myers Squibb** 

Associate Scientist/Engineer

**Industrial Economics** 

Research Analyst

**Oracle Corporation** 

Solutions Consultant (2)

**Weill Cornell Medical College** 

Research Fellow

Yet2.com

Account Project Manager

**Employment Fields** 

**Engineering** 

Engineering (3)

**General Business** 

Information Technology

Research

Environmental Human

## **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

<b>Educational Institution</b>	Major	Degree
Cornell University	Biomedical Engineering	MEng (2)
University of Chicago	Biophysical Sciences	PhD
University of Florida	Agricultural and Biological Engineering	PhD

## Class of 2013 Bachelor of Science Recipients

Biology graduates are broadly educated in chemistry, physics and mathematics while developing an excellent foundation in biology from our entry-level biology courses and more advanced courses in genetics and biochemistry. They have had the opportunity to study and perform research in almost every aspect of the biological sciences, and the size of the program and the diversity of the faculty's teaching and research interests are reflected in more than 200 biology course offerings and in the design and flexibility of the undergraduate curriculum.

## **Statistical Information**

#### **Response Rate**

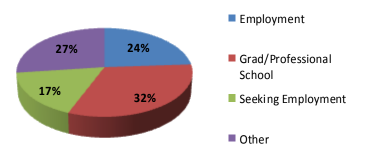
Number Graduated: 169\*
Number Responded: 133
Percent Response: 79%
\*Total includes 19 double majors.

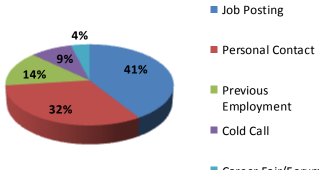
#### **Summary of Activities**

	Number
Employed	32
<b>Graduate or Professional School</b>	42
Seeking Employment	23
Other*	36
*Includes pursuing graduate school,	volunteering
and travel.	

#### **How Job Was Obtained**

Job Posting 9
Personal Contact 7
Previous Employment 3
Cold Call 2
Career Fair/Forum 1
\*Numbers based on student response.
May not equal summary of activities.





# Class of 2013 Bachelor of Science Recipients

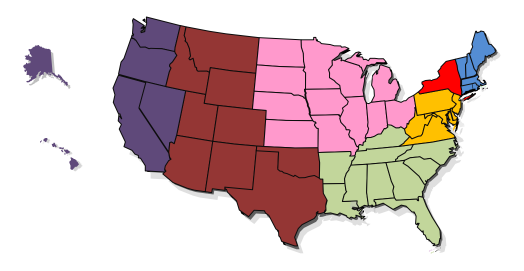
# **Salary Information**

### **Annual Starting Salaries**

Median:	\$32,000	\$31,000	\$33,000
Mean:	\$34,133	\$32,364	\$37,696
Low:	\$17,888	\$18,720	\$15,600
High:	\$71,000	\$60,000	\$70,000
Number Reporting:	18	18	26
Year	2013	2012	2011

## **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Mid Atlantic	5	28%	\$31,120	\$31,200	\$24,960-\$37,440
Upstate NY	5	28%	\$26,444	\$22,500	\$18,720-\$39,000
New England	3	17%	\$29,963	\$34,000	\$17,888-\$38,000
New York Metro	3	17%	\$54,893	\$50,000	\$43,680-\$71,000
Midwest	1	5%	N/A	N/A	N/A
Southwest/West Central	1	5%	N/A	N/A	N/A
Southeast	0				
West	0				
International	0				



## Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**American Action Forum** 

Health Policy Intern

**Apple Country Spirits** 

**Operations Assistant** 

**Arc Veterinary Clinic** 

Veterinary Assistant

**Bank of America Merrill Lynch** 

**Associate Technology Developer** 

**Boston Children's Hospital** 

Research Study Coordinator

**Carroll Gardens Veterinary Group** 

Veterinary Assistant

**Centers for Disease Control** 

and Prevention

Public Health Associate

Child Health Institute of New Jersey

Research Assistant

Children's Hospital of Philadelphia

Research Technician

City College of New York

Research Technician

City Year

Corps Member (3)

**Columbia University** 

Laboratory Manager

**Cornell University** 

Laboratory Manager Program Assistant Public Health Fellow Research Associate **Cru (Campus Crusade for Christ)** 

Ministry Intern

**Dana Farber Cancer Institute** 

Research Technician

**Feinstein Institute for Medical Research** 

Research Assistant

**Green Mountain Girls Farm** 

Livestock Team Member

**John Hopkins University** 

Research Assistant

**Jordan Environment Society** 

Intern

**JoVE** 

**Editorial Assistant** 

**Massachusetts General Hospital** 

Research Assistant

**Montefiore Care Management** 

Organization

Project Analyst

**National Institutes of Health** 

Research Fellow

**Neurology Associates** 

**Medical Assistant** 

**Newton Veterinary Hospital** 

**Technician Assistant** 

**United States Air Force** 

Dietetic Intern

**University of California-Los Angeles** 

Research Assistant

# Class of 2013 Bachelor of Science Recipients

# **Employment Information**

### **Employment Fields**

**Agribusiness** 

Manufacturing

Communication

Journalism/Editing

**Education** 

Teaching (2)

**Farming** 

Dairy/Livestock

**General Business** 

Information Technology

Healthcare

Health Administration/Policy (4)

Human Medicine (2)

Veterinary Medicine (3)

**Natural Resources and Environment** 

**Natural Resources Management** 

Research

Biological (8) Environmental Human (4)

**Social Services/Nonprofit** 

Social Services/Nonprofit

**Volunteer Service** 

Volunteer Service (2)

# Class of 2013 Bachelor of Science Recipients

# **Graduate/Professional Education**

### **Educational Institution, Major and Degree**

Educational Institution	Major	Degree
Brown University	Pathology	PhD
Cornell University	Entomology	MS
Cornell University College of Veterinary Medicine	Veterinary Medicine	DVM (7)
Harvard	Architecture Immunology Neurobiology	MArch PhD PhD
Iowa State University College of Veterinary Medicine	Veterinary Medicine	DVM
New York Medical College	Medicine	MD
New York University	Biochemistry, Molecular & Cell Biology	PhD
Pennsylvania State University	Ecology	MS
Pennsylvania State University School of Osteopathic Medicine	Medicine	MD
Quinnipiac University	Medical Health Sciences Medicine	MS MD
Rowan University School of Osteopathic Medicine	Osteopathic Medicine	DO
Stanford University	Genetics	PhD
State University of New York-Buffalo	Microbiology	PhD
State University of New York-Downstate Medical College	Medicine	MD (2)
Syracuse University	Public Health	MS
Tufts University	Medicine Microbiology	MD PhD
University of California Davis School of Veterinary Medicine	Veterinary Medicine	DVM/PhD
University of California-Berkley	Plant Biology	PhD
University of California-Santa Cruz	Science Communication	MS
University of Connecticut	Dentistry	DDS
University of Miami	Biomedical Engineering	PhD
University of North Carolina	Healthcare Administration	MA

# Class of 2013 Bachelor of Science Recipients

# **Graduate/Professional Education**

### Educational Institution, Major and Degree (cont'd.)

Educational Institution	Major	Degree
University of Pittsburgh	Medicine	MD
University of Rochester	Microbiology	PhD
University of Toledo	Medicine	MD
University of Virginia	Medicine	MD
Virginia Commonwealth University	Neuroscience	MD/PhD
Washington University in St. Louis	Medicine	MD
Weill Cornell Medical College	Medicine Pharmacology	MD (2) PhD

### Class of 2013 Bachelor of Science Recipients

Biology and Society graduates have combined an education in biology with social, political, and ethical perspectives from the social sciences and humanities. They have examined the impact of genetic engineering and new medical technologies; the influence of heredity versus environment on human behavior; issues surrounding environmental quality and sustainability; and the ethical, legal, and social aspects of modern medicine.

### **Statistical Information**

#### **Response Rate**

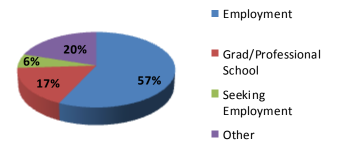
Number Graduated: 38\*
Number Responded: 30
Percent Response: 79%
\*Total includes 3 double majors.

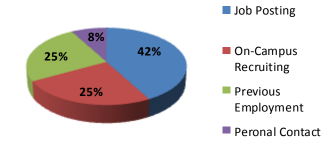
#### **Summary of Activities**

	Number
Employed	17
<b>Graduate or Professional School</b>	5
Seeking Employment	2
Other*	6
*Includes pursuing graduate school, volu	inteering and
traval	

#### **How Job Was Obtained**

Job Posting 5
On-Campus Recruiting 3
Previous Employment 3
Personal Contact 1
\*Numbers based on student response.
May not equal summary of activities.





# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

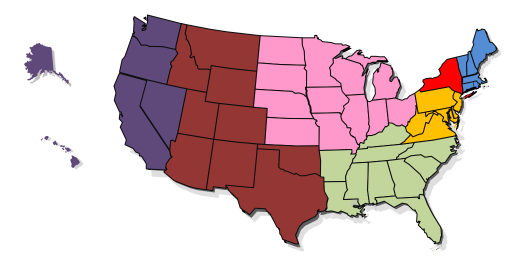
#### **Annual Starting Salaries**

Year Number Reporting:	2013 8	2012 9	2011 10
High:	\$60,000	\$75,000	\$70,000
Low:	\$15,000	\$22,000	\$25,376
Mean:	\$39,590	\$55,089	\$42,372
Median:	\$42,500	\$60,000	\$36,220

#### **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New York Metro	4	50%	\$44,380	\$45,000	\$39,520-\$48,000
Mid Atlantic	1	12%	N/A	N/A	N/A
Midwest	1	12%	N/A	N/A	N/A
Southeast	1	12%	N/A	N/A	N/A
New England	0				
Southwest/West Central	0				
Upstate NY	0				
West	0				
International	1	12%	N/A	N/A	N/A

Country: Belize



### Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position YOU AR EHERE**

**Allstate** 

Leadership Development Program

**Camphill Soltane** 

Assistant

**City Year** 

Corps Member

**Cornell University** Intern Coach

**Deutsche Bank** Analyst

**Feeding America** 

Child Hunger Corps Member

**Highlights for Children** 

**Editorial Assistant** 

Hospira

**Quality Engineer** 

John Hopkins University

Research Program Coordinator

**Nationstar Mortgage LLC** 

**Control Specialist** 

**Oracle Corporation** 

Sales Consultant

**Peace Corps** 

Volunteer

Regeneron Pharmaceuticals, Inc.

Intern

**Roger Miller Gardens** 

Gardener

**Teach for America** 

Teacher

**Thomas Jefferson University** 

Research Technician

**University Emergency Medicine Foundation** 

Medical Scribe

#### **Employment Fields**

Communication

Advertising/Public Relations Journalism/Editing

**Education** 

Teaching (2)

**Engineering** 

Engineering

**General Business** 

Banking/Financial Services (2)

Sales

Healthcare

Health Administration/Policy

**Human Medicine** 

Horticulture

Landscaping

Research

**Biological** Human (2)

Social Services/Nonprofit

Social Services/Nonprofit (2)

**Volunteer Service** 

Volunteer Service

# Class of 2013 Bachelor of Science Recipients

# **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational Institution	Major	Degree
Columbia University	Public Health, Health Education	MA
Dartmouth College	Public Health	MPH
Hofstra North Shore-LIJ School of Medicine	Medicine	MD
Rutgers University	Medicine	MD
Weill Cornell Medical College	Medicine	MD

## Major: Biometry and Statistics

## Class of 2013 Bachelor of Science Recipients

Biometry and Statistics graduates have learned how to use statistics, mathematics, computing, and other methods to solve problems in diverse fields, from the life and social sciences to business and finance.

### **Statistical Information**

#### **Response Rate**

Number Graduated: 24\*
Number Responded: 21
Percent Response: 88%
\*Total includes 6 double majors.

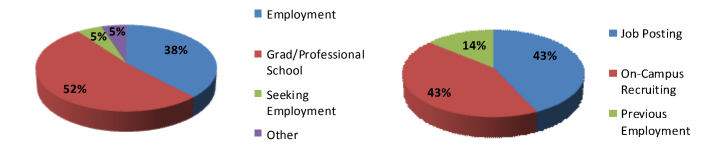
#### **Summary of Activities**

	Number
Employed	8
<b>Graduate or Professional School</b>	11
Seeking Employment	1
Other*	1
*Includes pursuing graduate school,	volunteering

and travel.

#### **How Job Was Obtained**

Job Posting 3
On-Campus Recruiting 3
Previous Employment 1
\*Numbers based on student response.
May not equal summary of activities.



# **Major: Biometry and Statistics**

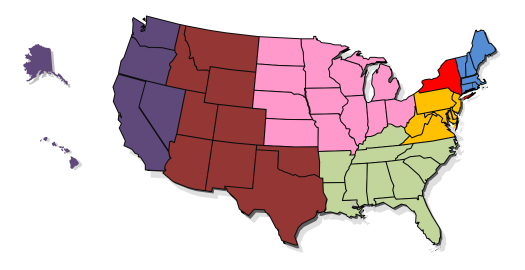
# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	5	8	7
High:	\$63,003	\$73,600	\$85,000
Low:	\$17,888	\$40,000	\$56,000
Mean:	\$48,478	\$57,075	\$67,614
Median:	\$51,500	\$57,500	\$66,000

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Mid Atlantic	1	20%	N/A	N/A	N/A
New England	1	20%	N/A	N/A	N/A
New York Metro	1	20%	N/A	N/A	N/A
Southeast	1	20%	N/A	N/A	N/A
West	1	20%	N/A	N/A	N/A
Midwest	0				
Southwest/West Central	0				
Upstate NY	0				
International	0				



## Major: Biometry and Statistics

### Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**GEICO** 

**Green Mountain Girls Farm** 

American Exchange and Culture Exchange Foundation

Teacher Actuarial Assistant

**Aon Hewitt** 

Global Benefits Analyst Livestock Team Member

Citigroup Oracle Corporation

Analyst Technical Sales Consultant

Epic Systems PricewaterhouseCoopers

Implementation Consultant Actuary Associate

#### **Employment Fields**

Education General Business

Teaching Consulting (2)

Farming Actuarial/Insurance Banking/Financial Services

Dairy/Livestock Information Technology

Sales

# **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational Institution	Major	Degree
Columbia University	Biometry and Statistics	MS
Columbia University	Public Health	MPH
Cornell University	Health Administration Statistics	MPH MPS (2)
Harvard University	Neurobiology	PhD
Stanford University	Genetics	PhD
Stony Brook University	Medicine	MD
State University of New York-Downstate Medical College	Medicine	MD
University of Chicago	Statistics	PhD
University of Toledo	Medicine	MD

### Class of 2013 Bachelor of Science Recipients

Communication graduates have gained the theoretical strength and methodological rigor of the social sciences, and have learned and taken part in grounded, empirical research about some of the most pressing social issues of the day. Graduates have taken this expertise into a range of fields, including consulting and public relations, the media and information industries, law and policy, science and health.

### **Statistical Information**

#### **Response Rate**

Number Graduated: 78\*
Number Responded: 71
Percent Response: 91%
\*Total includes 6 double majors.

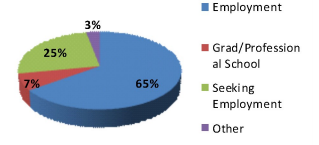
#### **Summary of Activities**

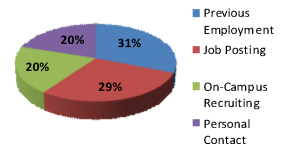
	Numbe
Employed	46
Graduate or Professional School	5
Seeking Employment	18
Other*	2
*Includes pursuing graduate school	voluntor

\*Includes pursuing graduate school, volunteering and travel.

#### **How Job Was Obtained**

Previous Employment	11
Job Posting	10
On-Campus Recruiting	7
Personal Contact	7
*Numbers based on student re	sponse
May not equal summary of act	ivities





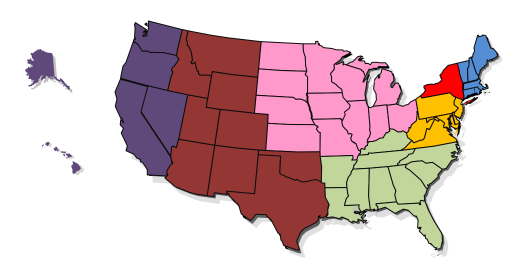
# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting: High:	30 \$70,000	39 \$70,000	22 \$90,000
Low:	\$16,800	\$25,000	\$20,000
Mean:	\$44,000	\$48,217	\$45,417
Median:	\$40,000	\$48,000	\$42,000

Location	No. of Stu- dents	% Employed	Mean	Median	Range
United States					
New York Metro	12	40%	\$48,440	\$41,500	\$30,000-\$70,000
Southeast	5	17%	\$27,318	\$30,000	\$16,800-\$38,000
West	4	13%	\$46,500	\$46,000	\$34,000-\$60,000
Mid Atlantic	2	7%	N/A	N/A	N/A
Midwest	2	7%	N/A	N/A	N/A
New England	2	7%	N/A	N/A	N/A
Upstate NY	2	7%	N/A	N/A	N/A
Southwest/West Central	1	3%	N/A	N/A	N/A
International	0				



### Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**Advisory Board Company (The)** 

Marketing Associate

Aetos Capital Real Estate, LP

Administrative Assistant

Allstate

Leadership Development Program

**American Hazard Corporation** 

Researcher

Bloomberg LP

**Financial Product Analyst** 

**Casa Automotive Group** 

**Communications Assistant** 

China Daily USA

Reporter

**Cintas Corporation** 

Management Trainee

Citigroup

**Technology Analyst** 

Civilian Complaint Review Board

Investigator

**Cornell University** 

Assistant to Department Chair

**Country Sweet Product** 

Marketing and Account Manager

Cru (Campus Crusade for Christ)

**Operations Ministry Intern** 

**Darby Dan Farm** 

**Administrative Assistant** 

Deutsche Bank

Analyst

**Disney World** 

**Character Performer** 

**Ensworth School (The)** 

**Admissions Assistant** 

**Geometry Global** 

Associate

H.T.O. Architect

**Brand Management** 

**Hess Language School** 

**English Teacher** 

**High Noon Entertainment** 

**Production Assistant** 

**Imagine Communications** 

Junior Account Executive

**James Madison University** 

Manager of Partnership Services

**JMCR Capital** 

**Asset Manager** 

**Korean Golf Association** 

Chief Executive Officer

Maddie's Fund

**Program Assistant** 

Magnani Caruso Dutton

**Associate Information Architect** 

MasterCard

**Associate Analyst** 

McCann Regan Campbell Ward

Copywriter

**Novo Nordisk** 

**Diabetes Care Associate** 

Oracle Corporation

Sales Consultant

**Pancreatic Cancer Action Network** 

Volunteer Recruitment Specialist

**Peace Corps** 

Sustainable Agriculture Ext. Agent

**Procter & Gamble** 

Account Manager

**Resnicow Schroeder Associates** 

Assistant Account Executive

Rosetta

Associate Consultant

Signature Systems Group

**Business Development Analyst** 

Silverfish

Analyst

StudyPoint

Recruiting Manager

**Teach for America** 

Corps Member

UBS

Analyst

Unilever

Assistant Brand Manager

**Urban Prep Academies** 

Urban Prep Fellow

VideoNote LLC

Videographer

Walt Disney Company

Professional Management Intern

Zerion Software, Inc.

Sales Engineer

### Class of 2013 Bachelor of Science Recipients

#### **Employment Fields**

**Agribusiness** 

Sales/Management/Marketing

Communication

Advertising/Public Relations (9) Broadcasting (2) Journalism/Editing (2)

Technology

**Education** 

Teaching (3)
Administration/Support Services

**Entertainment** 

Entertainment (2)

**General Business** 

Management (5)

Sales (4)

Banking/Financial Services (3)

Marketing (3)

Administrative/Support Services

Consulting

**Human Resources** 

Information Technology

Government

Government

Healthcare

Health Administration/Policy

Social Services/Nonprofit

Social Services/Nonprofit (3)

**Volunteer Service** 

Volunteer Service

## **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

<b>Educational Institution</b>	Major	Degree
Harvard University	Law	JD
Syracuse University	Broadcast and Digital Journalism	MS
University of Michigan	Communication	PhD
University of Oxford	Sociology	MS
University of Southern California	Communication	PhD



# Cornell University

# College of Agriculture and Life Sciences

# Major: Development Sociology

### Class of 2013 Bachelor of Science Recipients

Graduates of the Department of Development Sociology have conducted theoretical and applied research, teaching, and outreach on the causes, dynamics, and consequences of social, cultural, political and economic change.

### **Statistical Information**

#### **Response Rate**

Number Graduated: 25\*
Number Responded: 21
Percent Response: 84%
\*Total includes 1 double major.

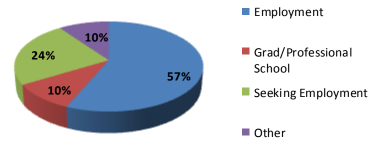
#### **Summary of Activities**

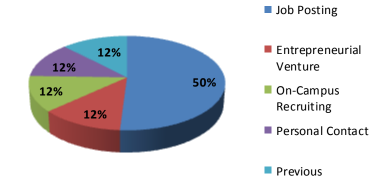
	Number
Employed	12
<b>Graduate or Professional School</b>	2
Seeking Employment	5
Other*	2
*Includes pursuing graduate school.	volunteeri

\*Includes pursuing graduate school, volunteering and travel.

#### **How Job Was Obtained**

Job Posting	4
Entrepreneurial Venture	1
On-Campus Recruiting	1
Personal Contact	1
Previous Employment	1
*Numbers based on student res	sponse
May not equal summary of activ	vities.





**Employment** 

# Major: Development Sociology

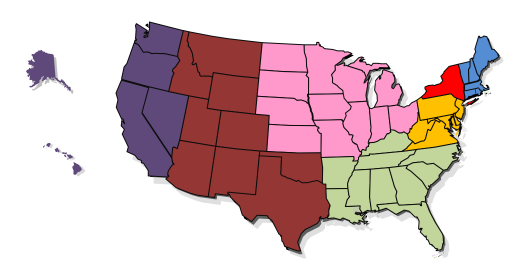
Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Mean:	\$52,720 <b>\$56,500</b>	\$32,000 <b>\$34,000</b>	\$41,200 <b>\$38,000</b>
Low:	\$22,880	\$16,000	\$20,000
High:	\$75,000	\$40,000	\$65,000
Number Reporting:	4	5	5
Year	2013	2012	2011

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New England	1	25%	N/A	N/A	N/A
New York Metro	1	25%	N/A	N/A	N/A
Southwest/West Central	1	25%	N/A	N/A	N/A
Upstate NY	1	25%	N/A	N/A	N/A
Mid Atlantic	0				
Midwest	0				
Southeast	0				
West	0				
International	0				



### Major: Development Sociology

### Class of 2013 Bachelor of Science Recipients

# **Employment Information**

#### **Employer Name and Position**

Aldi Global Health Strategies Raxa Collective

District Manager Trainee Intern Eco-tourism Intern

City YearNationwide Merchant Solutions LLCRogues HarborCorps MemberDirector of SalesManager

DLA Piper LLPNext Step LivingSilverfishCase Assistant/ParalegalEnergy & Environmental ConsultantAnalyst

Finger Lakes Wrestling Club Preservation of Affordable Housing Southern California Glass Mgmt. Assoc.

Athlete Intern Director of Business Development

#### **Employment Fields**

General Business Natural Resources and Environment

Management (2) Consulting
Consulting Parks/Recreation
Marketing

Sales Social Services/Nonprofit
Social Services/Nonprofit (2)

Healthcare

Health Administration/Policy Sports
Entertainment/Sports
Law/Legal Services

## **Graduate/Professional Education**

Law/Legal Services

#### **Educational Institution, Major and Degree**

Educational InstitutionMajorDegreeColumbia UniversityVeterinary MedicinePostbaccalaureate

Rutgers University Urban Planning and Development MS



## Major: Entomology

### Class of 2013 Bachelor of Science Recipients

As one of the top-ranked entomology programs in the country, graduates' work spans the globe and impacts human lives on many levels, influencing a broad range of disciplines including human and veterinary medicine, farming, biodiversity and genomics.

### **Statistical Information**

#### **Response Rate**

Number Graduated: 8\*
Number Responded: 6
Percent Response: 75%
\*Total includes 2 double majors.

#### **Summary of Activities**

Employed 2
Graduate or Professional School 2
Seeking Employment 1
Other\* 1

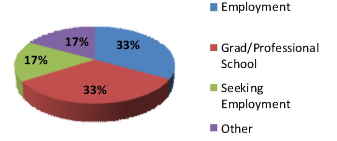
\*Includes pursuing graduate school, volunteering and travel.

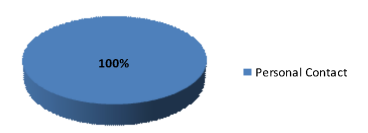
### **How Job Was Obtained**

Personal Contact

\*Numbers based on student response. May not equal summary of activities.

2





# Major: Entomology

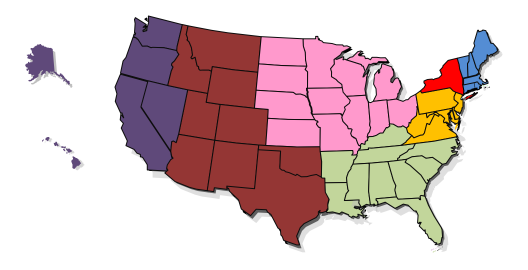
# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	1	0	1
High: Low:			
Mean:			
Median:			

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Midwest	1	100%	N/A	N/A	N/A
Mid Atlantic	0				
New England	0				
New York Metro	0				
Southeast	0				
Southwest/West Central	0				
Upstate NY	0				
West	0				
International	0				



# Major: Entomology

## Class of 2013 Bachelor of Science Recipients

# **Employment Information**

#### **Employer Name and Position**

#### **Rainbow Treecare Scientific**

Research and Development Project Manager

#### **Rice University**

**Ecology of Bird Loss Project Intern** 

#### **Employment Fields**

#### Research

Entomological Plant

# **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational Institution	Major	Degree
Cornell University	Entomology	MS
Sup Agro Montpellier	Viticulture and Enology	MS

## Major: Environmental Engineering

Class of 2013 Bachelor of Science Recipients

Graduates have learned to solve complex environmental problems through the integration of the physical, chemical, and biological sciences with tools in mathematics, planning, analysis, and design. They have addressed important environmental and development issues, such as: the water treatment processes, the transport of contaminants in natural aquatic systems, the design and management of environmental and water resource systems, environmental fluid mechanics, and hydraulics and hydrology.

### **Statistical Information**

#### **Response Rate**

Number Graduated: 11 Number Responded: 6 Percent Response: 55%

#### **Summary of Activities**

Employed 3
Graduate or Professional School 2
Seeking Employment 1
Other\* 0
\*Includes pursuing graduate school, volunteering

and travel.

#### **How Job Was Obtained**

Job Posting

\*Numbers based on student response. May not equal summary of activities.

2



# Major: Environmental Engineering

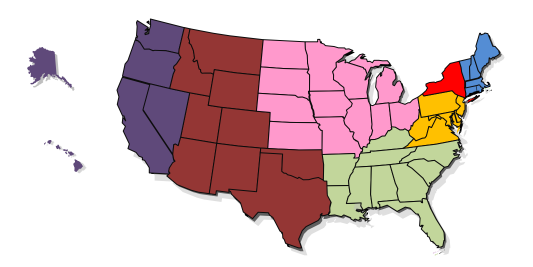
Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	1	2	5
High:			\$74 <i>,</i> 500
Low:			\$74,500 \$43,000 \$55,532
Mean:			\$55,532
Median:			\$55,000

Location	No. of Students	% Employed	Mean	Median	Range
United States					
West	1	100%	N/A	N/A	N/A
Mid Atlantic	0				
Midwest	0				
New England	0				
New York Metro	0				
Southeast	0				
Southwest/West Central	0				
Upstate NY	0				
International	0				



## Major: Environmental Engineering

Class of 2013 Bachelor of Science Recipients

# **Employment Information**

#### **Employer Name and Position**

#### **Altenex**

Market Analytics Intern

#### **Clark Construction**

Office Engineer

#### MSE Environmental Inc.

Industrial Hygiene Field Technician

#### **Employment Fields**

#### **Engineering**

Engineering

#### **General Business**

**Banking/Financial Services** 

#### **Natural Resources & Environment**

Consulting

# **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational Institution	Major	Degree
Duke University	Ecology	PhD
Georgia Institute of Technology	Environmental Engineering	PhD

## Major: Food Science

### Class of 2013 Bachelor of Science Recipients

Graduates from the Food Science major are prepared for leadership positions in the food industry, academia, and government. The research programs they have participated in have expanded their understanding of the biological/microbiological, chemical, physical, sensor, nutritional, and engineering properties of foods and beverages.

### **Statistical Information**

#### **Response Rate**

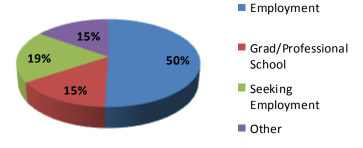
Number Graduated: 29\*
Number Responded: 26
Percent Response: 90%
\*Total includes 1 double major.

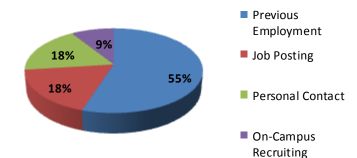
#### **Summary of Activities**

	Number
Employed	13
<b>Graduate or Professional School</b>	4
Seeking Employment	5
Other*	4
*Includes pursuing graduate school, volu	unteering and
traval	

#### **How Job Was Obtained**

Previous Employment 6
Job Posting 2
Personal Contact 2
On-Campus Recruiting 1
\*Numbers based on student response.
May not equal summary of activities.





# Major: Food Science

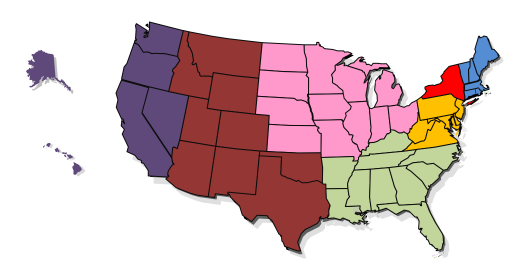
# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	10	6	5
High:	\$60,000	\$70,000	\$51,000
Low:	\$24,960	\$41,600	\$36,000
Mean:	\$49,546	\$53,433	\$46,200
Median:	\$56,250	\$51,000	\$48,000

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New York Metro	4	40%	\$56,250	\$60,000	\$45,000-\$60,000
Mid Atlantic	3	30%	\$40,987	\$43,000	\$24,960-\$55,000
Midwest	1	10%	N/A	N/A	N/A
Upstate NY	1	10%	N/A	N/A	N/A
West	1	10%	N/A	N/A	N/A
New England	0				
Southeast	0				
Southwest/West Central	0				
International	0				



### Major: Food Science

### Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**Atalanta Corporation** 

Food Science Technician

**Chaes Food LLC** 

Officer Operation Coordinator

Citarella

**Food Scientist** 

Dalian Ocean Pearl Foods Co., Ltd.

General Manager

**Flying Food Group** 

**Technical Services Assistant** 

**International Flavors and Fragrances** 

Flavorist Assistant

**Kraft Foods** 

Associate Scientist I (2)

**Mondelez International** 

Scientist

**Nestle USA** 

**Regulatory Documentation Specialist** 

**News America Marketing** 

**Account Coordinator** 

**PepsiCo** 

Sensory Research Scientist

**Sweet Street Desserts** 

**Quality Assurance Specialist** 

#### **Employment Fields**

**Food Industry** 

Manufacturing (7) Management (3)

**General Business** 

Marketing Sales

Research Food Science

## **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational InstitutionMajorDegreeBoston UniversityGastronomyMAStony Brook UniversityMedicineMD/PhDUniversity of MassachusettsFood ScienceMS (2)

## Major: Information Science

### Class of 2013 Bachelor of Science Recipients

Graduates from the Information Science major have studied the design and use of information systems in a social context. The field studies the creation, representation, organization, application, and analysis of information in digital form. The focus of Information Science is on systems and their use, rather than on the computing and communication technologies that underlie and sustain them. Moreover, Information Science examines the social, cultural, economic, historical, legal, and political contexts in which information systems are employed, both to inform the design of such systems and to understand their impact on individuals, social groups, and institutions.

### **Statistical Information**

#### **Response Rate**

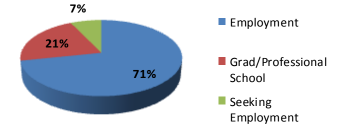
Number Graduated: 15
Number Responded: 14
Percent Response: 93%
\*Total includes 3 double majors.

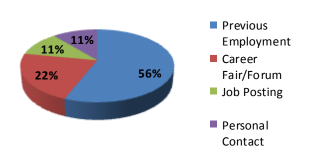
#### **Summary of Activities**

Summary of Activities	•
	Number
Employed	10
<b>Graduate or Professional School</b>	3
Seeking Employment	1
Other*	0
*Includes pursuing graduate school, volu	unteering and
travel.	

#### **How Job Was Obtained**

Previous Employment 5
Career Fair/Forum 2
Job Posting 1
Personal Contact 1
\*Numbers based on student response.





# Major: Information Science

# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

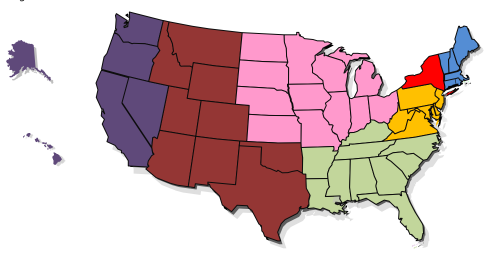
#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	9	5	3
High:	\$100,000	\$105,000	\$63,000
Low:	\$50,000	\$40,000	\$55,000
Mean:	\$73,500	\$68,400	\$58,667
Median:	\$70,000	\$70,000	\$58,000

#### **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New York Metro	3	33%	\$70,333	\$70,000	\$70,000-\$71,000
West	3	33%	\$88,667	\$86,000	\$80,000-\$100,000
Mid Atlantic	1	11%	N/A	N/A	N/A
Southwest/West Central	1	11%	N/A	N/A	N/A
Midwest	0				
New England	0				
Southeast	0				
Upstate NY	0				
International	1	11%	N/A	N/A	N/A

Country: United Kingdom



## Major: Information Science

### Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**Apple** 

Information Technology Development Program

**Bank of America Merrill Lynch** 

Associate Technology Developer

**Boeing Company** 

Information Technology Professional

Citigroup

Analyst

**Technology Analyst** 

ΕY

Financial Services Technology Consultant

FiberSpark, Inc.

**Chief Executive Officer** 

Microsoft

Associate Consultant Program Manager

Workday, Inc.

Associate Product Manager

#### **Employment Fields**

#### Engineering

Engineering (3)

#### **General Business**

Information Technology (4)
Banking/Financial Services (2)
Management

### **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational Institution Major Degree

Cornell University Information Science MPS (3)

### Class of 2013 Bachelor of Science Recipients

Graduates from Interdisciplinary Studies have pursued a general education in agriculture and life sciences. In consultation with a faculty advisor, they planned a sequence of courses suited to their individual interests and objectives.

### **Statistical Information**

#### **Response Rate**

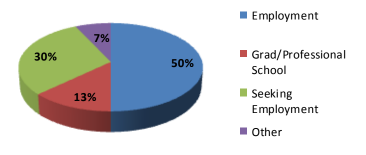
Number Graduated: 43 Number Responded: 30 Percent Response: 70%

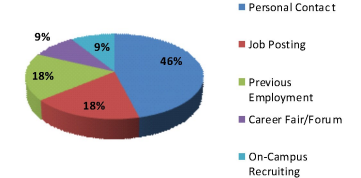
#### **Summary of Activities**

	Number
Employed	15
<b>Graduate or Professional School</b>	4
Seeking Employment	9
Other*	2
*Includes pursuing graduate school,	, volunteering
and travel.	

#### **How Job Was Obtained**

Personal Contact 5
Job Posting 2
Previous Employment 2
Career Fair/Forum 1
On-Campus Recruiting 1
\*Numbers based on student response.
May not equal summary of activities.





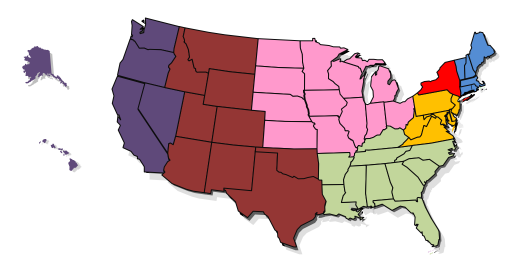
Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	11	14	9
High:	\$77,000	\$70,000	\$104,000
Low:	\$27,000	\$22,880	\$20,800
Mean:	\$43,612	\$45,911	\$47,122
Median:	\$40,000	\$44,500	\$43,300

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Southeast	3	27%	\$39,500	\$38,500	\$32,000-\$48,000
Mid Atlantic	2	18%	N/A	N/A	N/A
New York Metro	2	18%	N/A	N/A	N/A
Upstate NY	2	18%	N/A	N/A	N/A
Midwest	1	9%	N/A	N/A	N/A
West	1	9%	N/A	N/A	N/A
New England	0				
Southwest/West Central	0				
International	0				



### Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**Abercrombie & Fitch** 

Leadership Development Program

**Bedell Cellars** 

Cellar Worker

Chobani

**Quality Laboratory Technician** 

**CIT Group** 

Financial Analyst

**Defy Media** 

Vice President, Production and Series Development

Grapeshot

**Client Services Manager** 

**IBM** 

Software Specialist

**Merkley and Partners** 

Media Supervisor

Miller Mayer, LLP

Paralegal

Stryker

**ProCare OnSite Specialist** 

**Teach for America** 

Teacher (2)

**Telepictures-Bethenny Show** 

**Production Secretary** 

**Valley Forge Fabrics** 

**Product Specialist** 

**Victory Sports Performance and Fitness** 

Performance Trainer

#### **Employment Fields**

Communication

Broadcasting/Film/Video

Education

Teaching (2)

**Engineering** 

Engineering

**Entertainment** 

Entertainment

**Food Industry** 

Manufacturing (2)

**General Business** 

Banking/Financial Services Information Technology

Marketing (3)

Healthcare

**Human Medicine** 

Law/Legal Services

Law/Legal Services

**Sports** 

Sports

# Class of 2013 Bachelor of Science Recipients

# **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

<b>Educational Institution</b>	Major	Degree
Copenhagen Business School	Applied Economics and Management	MS
Cornell University	Information Science	MPS
New York University	Psychology	PsyD
University of Massachusetts	Education	MS

## Major: International Agriculture and Rural Development

Class of 2013 Bachelor of Science Recipients

International Agriculture and Rural Development (IARD) graduates are interested in tackling the unique and interdisciplinary issues associated with food systems and rural development in emerging nations. IARD alumni have gained meaningful, in-situ experience by participating in projects and research all over the world. They have acquired valuable insight and skills while working within rural communities to: address poverty and hunger through innovations in agriculture, increase food security, advance science and policy related to sustainable development, and contribute to the economic development of emerging economies by strengthening private strategies and informing public policies.

### **Statistical Information**

#### **Response Rate**

Number Graduated: 15
Number Responded: 12
Percent Response: 80%
\*Total includes 4 double majors.

#### **Summary of Activities**

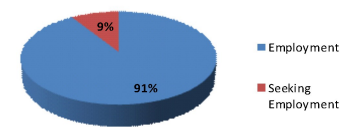
•	Number
Employed	11
<b>Graduate or Professional School</b>	0
Seeking Employment	1
Other*	0
*Includes pursuing graduate school, volu	ınteering and
travel.	

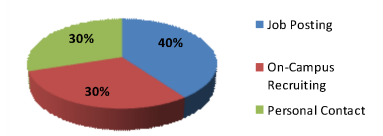
#### **How Job Was Obtained**

Job Posting

On-campus Recruiting 3
Personal Contact 3
\*Numbers based on student response.
May not equal summary of activities.

4





# Major: International Agriculture and Rural Development

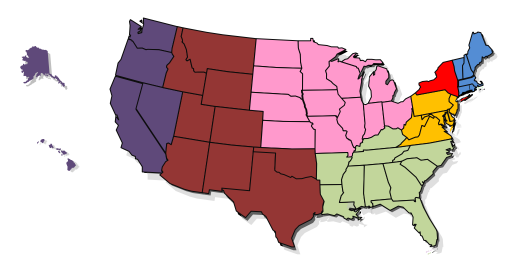
Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Median:	\$36,500	\$48,000	\$26,000
Mean:	\$36,000	\$42,933	\$38,000
Low:	\$15,000	\$20,800	\$18,000
High:	\$52,000	\$60,000	\$70,000
Number Reporting:	6	3	3
Year	2013	2012	2011

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Midwest	3	50%	\$30,333	\$30,000	\$15,000-\$46,000
Southeast	2	33%	N/A	N/A	N/A
Mid Atlantic	1	17%	N/A	N/A	N/A
New England	0				
New York Metro	0				
Southwest/West Central	0				
Upstate NY	0				
West	0				
International	0				



## Major: International Agriculture and Rural Development

### Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**Amber Waves Farm** 

Farm Apprentice

**AmeriCorps** 

Service Member

**Cornell University** 

Intern Coach

**Federated Insurance** 

Marketing Development Trainee

**Peace Corps** 

Sustainable Agriculture Extension Agent

Volunteer

**Teach for America** 

Teacher

**University of Florida** 

**Biological Scientist** 

**University of Maryland Medical Center** 

**Donor Relations Coordinator** 

**University of Michigan** 

Laboratory Technician

VideoNote LLC

Videographer

#### **Employment Fields**

Education

Teaching (2)

reactiffig (2

**Farming** 

Crop/Vegetable/Fruit

Communication

Broadcasting/Film/Video

**General Business** 

**Event Management** 

Marketing

Research

Biological

Plant

Social Services/Nonprofit

Social Services/Nonprofit

**Volunteer Service** 

Volunteer Service (2)

# Major: Landscape Architecture

### Class of 2013 Bachelor of Science Recipients

The undergraduate Landscape Architecture degree is the only one of its kind in the Ivy League. It provides a sound grounding in theory and technology, which is put into practice through the design studio and related courses.

Landscape architects play a variety of roles, ranging from designer to land-use mediator to conservationist. The Department of Landscape Architecture at Cornell views the art of landscape design as an expression of cultural values reinforced by many related disciplines.

Due to its unique place within the university, the Department of Landscape Architecture promotes interaction with other academic fields, including horticulture, architecture, city and regional planning, and fine arts.

### **Statistical Information**

#### **Response Rate**

Number Graduated: 22\*
Number Responded: 19
Percent Response: 86%
\*Total includes 1 double major.

#### **Summary of Activities**

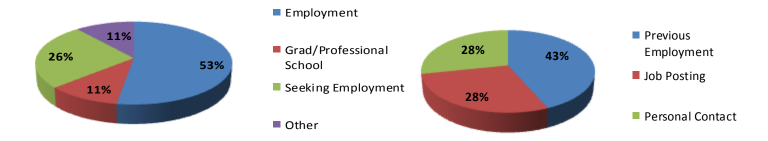
	Number
Employed	10
<b>Graduate or Professional School</b>	2
Seeking Employment	5
Other*	2
*Includes pursuing graduate school,	volunteering

and travel.

#### **How Job Was Obtained**

Previous Employment	3
Job Posting	2
Personal Contact	2

\*Numbers based on student response. May not equal summary of activities.



# Major: Landscape Architecture

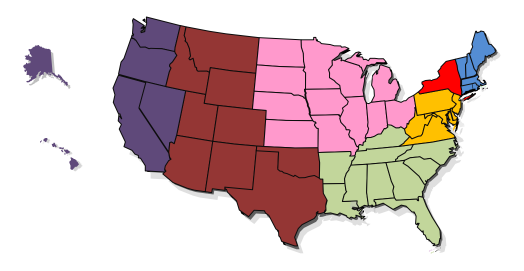
# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Low:	\$45,000	\$20,800	
Mean:	\$50,113	\$34,034	
Number Reporting:	6	7	2
High:	\$60,000	\$45,000	

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New York Metro	3	50%	\$52,640	\$49,920	\$48,000-\$60,000
New England	2	33%	N/A	N/A	N/A
Southwest/West Central	1	17%	N/A	N/A	N/A
Mid Atlantic	0				
Midwest	0				
Southeast	0				
Upstate NY	0				
West	0				
International	0				



## Major: Landscape Architecture

### Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

Brown, Richardson and Rowe

Landscape Designer

**EDSA** 

Landscape Architect

**Geiger's Landscape Architects** 

**Operations Manager** 

**Hart Howerton** 

Strategy-Real Estate Development

**Kulak's Nursery and Landscaping** 

Sales Representative

**Next Step Living** 

Energy/Environmental Consultant

Office of James Burnett (The)

Associate Landscape Architect

**RGR Landscape Architecture** 

Landscape Designer

rogueBUILT

Architectural Intern

Zone6 Design

Landscape Designer

#### **Employment Fields**

#### **General Business**

Real Estate

#### Landscape Architecture

Landscape Architecture (8)

#### **Natural Resources and Environment**

Consulting

## **Graduate/Professional Education**

#### **Educational Institution, Major and Degree**

Educational InstitutionMajorDegreeHarvard UniversityLandscape ArchitectureMLAUrban and Regional StudiesMA

## Class of 2013 Bachelor of Science Recipients

Our graduates have explored issues related to maximizing biodiversity, enhancing and sustaining ecosystems, mitigating climate change, and managing natural resources in partnership with local groups, state agencies, and national and international environmental organizations.

Recently ranked one of the top four college environmental programs in the nation by a leading sustainability website, with an A-plus grade for its "education, experience and research opportunities," the Department of Natural Resources offers numerous ways for students, scientists, and citizens to be part of a vital and growing field.

## **Statistical Information**

#### **Response Rate**

Number Graduated: 53\*
Number Responded: 40
Percent Response: 75%
\*Total includes 7 double majors.

#### **Summary of Activities YOUAR EHER**

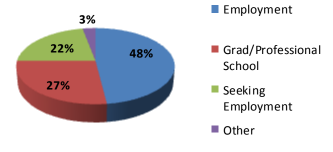
•	
	Number
Employed	19
<b>Graduate or Professional School</b>	11
Seeking Employment	9
Other*	1
*Includes nursuing graduate school	volunteeri

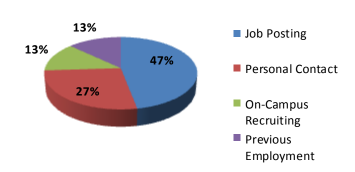
\*Includes pursuing graduate school, volunteering and travel.

#### **How Job Was Obtained**

Job Posting	7
Personal Contact	4
On-Campus Recruiting	2
Previous Employment	2

\*Numbers based on student response. May not equal summary of activities.





## Class of 2013 Bachelor of Science Recipients

# **Salary Information**

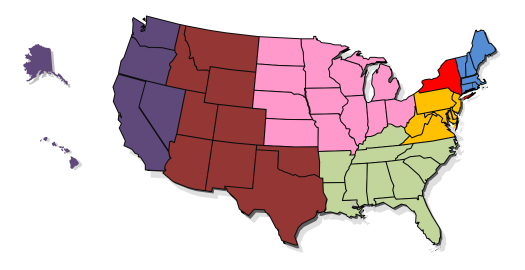
#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	9	14	15
High:	\$43,680	\$55,000	\$70,000
Low:	\$20,800	\$15,000	\$18,000
Mean:	\$29,119	\$32,539	\$39,073
Median:	\$27,000	\$31,200	\$35,000

#### **Employment and Base Salaries by Geographical Location**

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Mid Atlantic	2	22%	N/A	N/A	N/A
New York Metro	2	22%	N/A	N/A	N/A
Upstate NY	2	22%	N/A	N/A	N/A
New England	1	11%	N/A	N/A	N/A
Southeast	1	11%	N/A	N/A	N/A
Midwest	0				
Southwest/West Central	0				
West	0				
International	1	11%	N/A	N/A	N/A

Country: India



## Class of 2013 Bachelor of Science Recipients

# **Employment Information**

#### **Employer Name and Position**

**Arcadis** 

**Energy Planner** 

**BeCause Water Benefit Corporation** 

Local Business Relations Analyst

**Columbia University Medical Center** 

Laboratory Technician

**Cornell University** 

Administrative Assistant

**Devon Point Farm** 

Farm Apprentice

**Diversified Waterscapes, Inc.** 

Research Associate

**Executive Office of the President** 

Intern

**Feeding America** 

Child Hunger Corps Member

**Holt's Family** 

Nanny

Mahindra and Mahindra, Ltd.

**Deputy Manager** 

**Maryland Department of the Environment** 

Natural Resources Planner

**New York Botanical Garden** 

Junior Researcher

**New York State Department of Environmental Conservation** 

Wildlife Technician

Occidente

**New Project Executive** 

**Olam International** 

Associate

**Peace Corps** 

Volunteer

Raxa Collective

**Eco-tourism Intern** 

**Rebuilding Together NYC** 

Marketing and Outreach Coordinator

**United States National Park Service** 

Biological Science Technician

#### **Employment Fields**

Agribusiness

Consulting

**Farming** 

Crop/Vegetable/Fruit

**General Business** 

**Human Resources** 

**Natural Resources and Environment** 

Natural Resources Management (5)

Consulting (2) Energy Production

Parks/Recreation

Soil/Water Conservation

Other:

Childcare

Research

Environmental Human

**Social Services/Nonprofit** 

Social Services/Nonprofit (2)

**Volunteer Service** 

Volunteer Service

# Class of 2013 Bachelor of Science Recipients

# **Graduate/Professional Education**

Educational Institution	Major	Degree
Baylor College of Medicine	Medicine	MD
Columbia University	Environmental Science and Policy Public Health	MPA MPH
Cornell University	Agricultural Education	MAT (2)
Harvard University	Architecture	MA
State University of New York College of Environmental Science and Forestry	Ecology	MS
University of California-Berkley	Natural Resources	PhD
University of Illinois	Natural Resources	MS
Washington University-St. Louis	Law	JD
Yale University	Molecular and Cell Biology	PhD

## **Major: Nutritional Sciences**

## Class of 2013 Bachelor of Science Recipients

Within this major, graduates have studied the relationships between human health and well being, food and lifestyle patterns, food quality and agricultural systems, and social and institutional environments. Current research in Nutritional Sciences at Cornell includes the cognitive effects of early exposure to environmental toxins, environmental interventions to prevent obesity, and the impact of economic policies on poverty and malnutrition.

## **Statistical Information**

#### **Response Rate**

Number Graduated: 35
Number Responded: 32
Percent Response: 91%
\*Total includes 3 double majors.

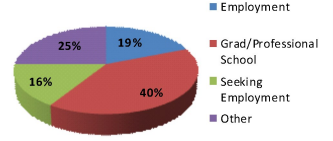
#### **Summary of Activities**

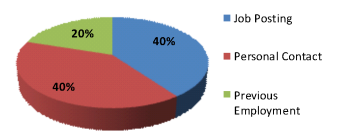
	Number
Employed	6
<b>Graduate or Professional School</b>	13
Seeking Employment	5
Other*	8
*Includes pursuing graduate school,	, volunteering
and travel.	

#### **How Job Was Obtained**

Job Posting 2
Personal Contact 2
Previous Employment 1

\*Numbers based on student response. May not equal summary of activities.





# **Major: Nutritional Sciences**

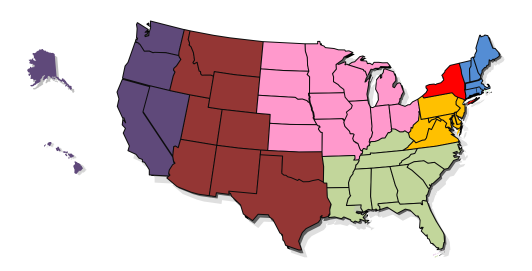
# Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Median:	\$40,000	\$30,000	\$33,000
Mean:	\$35,860	\$38,067	\$34,310
Low:	\$19,760	\$27,200	\$25,000
High:	\$47,819	\$57,000	\$46,240
Number Reporting:	3	3	4
Year	2013	2012	2011

Location	No. of Students	% Employed	Mean	Median	Range
United States					
New York Metro	2	67%	N/A	N/A	N/A
Upstate NY	1	33%	N/A	N/A	N/A
Mid Atlantic	0				
Midwest	0				
New England	0				
Southeast	0				
Southwest/West Central	0				
West	0				
International	0				



## **Major: Nutritional Sciences**

## Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**Cornell University** 

**Botanical Garden Intern** Research Assistant

**Mercy Ships** 

Agriculture Nutrition Facilitator

**Weill Cornell Medical College** 

Research Aide

**Memorial Sloan-Kettering Cancer Center** 

Session Assistant

Stockton Thunder **Professional Athlete** 

**Employment Fields** 

Healthcare

Health Administration/Policy

Horticulture

Aboretum/Botanical Garden

Research

**Biological** Human

**Sports** 

**Entertainment/Sports** 

**Social Services/Nonprofit** Social Services/Nonprofit

## **Graduate/Professional Education**

Educational Institution	Major	Degree
American University	Film and Video Studies	MA
Benedictine University	Nutrition and Wellness	MS
Brown University	Public Health	MPH
Columbia University	Medicine	MD
Cornell University	Dietetic Internship (2) Information Science	RD (2) MPS
Florida State Internship	Psychology	PhD
Loyola University	Dietetic Internship	RD
State University of New York-Buffalo	Nutrition	MS
University of North Carolina	Public Health/Dietetics	MPH/RD
University of Pennsylvania	Nursing	BSN/MSN
University of Pittsburgh	Medicine	MD

## **Major: Plant Sciences**

## Class of 2013 Bachelor of Science Recipients

Plant Science is the study of plant growth, reproduction, evolution, and adaptation, as well as the use of plants for food, fiber, and ornamental purposes. While students majoring in Plant Sciences necessarily share a common enthusiasm for plants, the variety of available courses and research opportunities encourages a great diversity of individual interests and career paths. Plant Sciences students gain the expertise necessary to advance research in and address many local, regional, and global challenges

## **Statistical Information**

#### **Response Rate**

Number Graduated: 34
Number Responded: 25
Percent Response: 74%
\*Total includes 7 double majors.

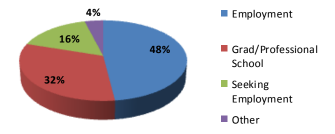
#### **Summary of Activities**

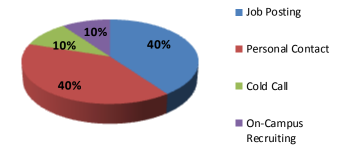
	Number
Employed	12
<b>Graduate or Professional School</b>	8
Seeking Employment	4
Other*	1
*Includes nursuing graduate school	volunteerin

\*Includes pursuing graduate school, volunteering and travel.

#### **How Job Was Obtained**

Job Posting 4
Personal Contact 4
Cold Call or Letter 1
On-Campus Recruiting 1
\*Numbers based on student response.
May not equal summary of activities.





# **Major: Plant Sciences**

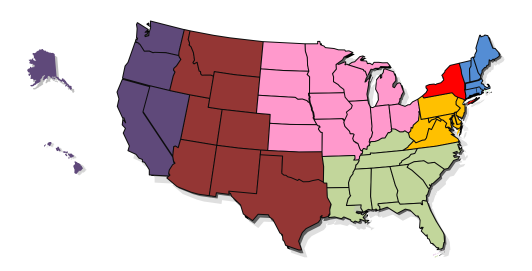
## Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	6	6	4
High:	\$34,000	\$31,200	\$40,000
Low:	\$24,960	\$16,640	\$28,000
Mean:	\$28,802	\$22,573	\$33,280
Median:	\$27,946	\$20,800	\$32,560

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Mid Atlantic	2	33%	N/A	N/A	N/A
Midwest	1	17%	N/A	N/A	N/A
New England	1	17%	N/A	N/A	N/A
Southeast	1	17%	N/A	N/A	N/A
Upstate NY	1	17%	N/A	N/A	N/A
New York Metro	0				
Southwest/West Central	0				
West	0				
International	0				



## Major: Plant Sciences

## Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

Acer Gardens

**Nursery Assistant** 

**Arnold Arboretum** 

**Curatorial Fellow** 

Driscoll's

Plant Pathology Intern

Farm Credit East Loan Officer George Washington's Mount Vernon Estate

Horticulturist

**Living Restoration** 

**Marketing Assistant** 

**Max Planck Institute for Chemical Ecology** 

Research Intern

**Rice University-Bird Loss Project** 

Intern

**Sheldrake Point Winery** 

Vineyard Worker

**United States National Park Service** 

Biological Science Technician

**University of Florida** 

**Biological Scientist** 

**Washington University** 

Research Technician

#### **Employment Fields YOU ARE HERE**

**Agribusiness** 

Banking/Financial Services

Farming

Crop/Vegetable/Fruit (2)

**General Business** 

Marketing

Horticulture

Arboretum/Botanical Garden

**Natural Resources and Environment** 

**Natural Resources Management** 

Research

Plant (4) Biological

Zoos/Museums

Zoos/Museums

## **Graduate/Professional Education**

Educational Institution	Major	Degree
Pennsylvania State University	Plant Biology Plant Sciences	PhD MS
Sup Agro Montpellier	Viticulture and Enology	MS
University of California-Berkley	Plant Biology	PhD
University of Miami	Biomedical Engineering	PhD
University of Wisconsin-Madison	Plant Breeding	PhD
Uppsala University	Plant Genetics	MS
Yale University	Molecular and Cell Biology	PhD

## Major: Science of Earth Systems

## Class of 2013 Bachelor of Science Recipients

The Science of Earth Systems (SES) major is intrinsically interdisciplinary, involving many branches of science and engineering. The SES program is unique in that it incorporates fundamentals of earth science with the emergence of a new and more complete approach, encompassing all components of the earth system—air, life, rock and water—to gain a new and more comprehensive understanding of the world as we know it. SES graduates seek careers dealing with energy, mineral and water resources, natural hazards, weather and climate forecasting, ocean resources; and a host of environmental issues through employment in academia, government and the private sector. The major has also prepared students for careers in environmental management and policy, law or medicine, science journalism and K-12 science education.

## **Statistical Information**

#### **Response Rate**

Number Graduated: 8 Number Responded: 6 Percent Response: 75%

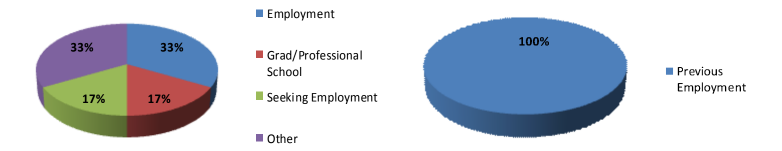
#### **Summary of Activities**

	Number
Employed	2
<b>Graduate or Professional School</b>	1
Seeking Employment	1
Other*	2
*Includes pursuing graduate school,	volunteering

and travel.

#### **How Job Was Obtained**

Previous Employment 1
\*Numbers based on student response.
May not equal summary of activities.



# Major: Science of Earth Systems

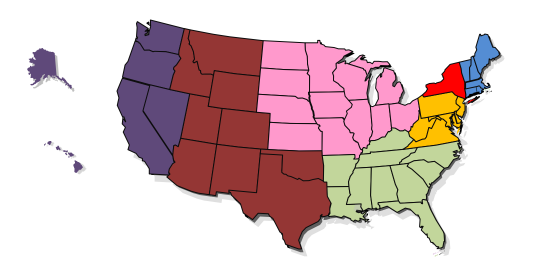
## Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	1	1	3
High:			\$70,000
Low:			\$40,000
Mean:			\$58,333
Median:			\$65,000

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Upstate NY	1	100%	N/A	N/A	N/A
Mid Atlantic	0				
Midwest	0				
New England	0				
New York Metro	0				
Southeast	0				
Southwest/West Central	0				
West	0				
International	0				



## Major: Science of Earth Systems

## Class of 2013 Bachelor of Science Recipients

# **Employment Information**

#### **Employer Name and Position**

**Starbucks**Shift Supervisor

Youth Farm Project
Assistant Coordinator

#### **Employment Fields**

Farming Corp/Vegetable/Fruit

Food Industry
Sales

# **Graduate/Professional Education**

**Educational Institution, Major and Degree** 

Educational InstitutionMajorDegreeNazareth College of RochesterEducationMA

## Major: Science of Natural and Environmental Systems

Class of 2013 Bachelor of Science Recipients

The Science of Natural and Environmental Systems major is a physical and biological science based major that addresses the interface of environmental science and human activity using a broad range of disciplines. Graduates of this major have received integrated rigorous instruction in four major areas of environmental science: biological (Ecology and the Environment), economic (Environmental and Resource Economics), physical (Environmental Chemistry: Soil, Air, Water), and social (Environment and Society).

## **Statistical Information**

#### **Response Rate**

Number Graduated: 19 Number Responded: 17 Percent Response: 89%

#### **Summary of Activities**

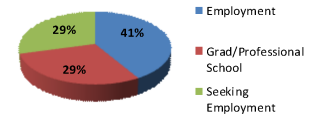
	Number
Employed	7
<b>Graduate or Professional School</b>	5
Seeking Employment	5
Other*	0

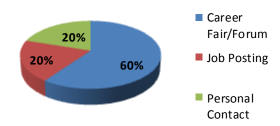
<sup>\*</sup>Includes pursuing graduate school, volunteering and travel.

#### **How Job Was Obtained**

Career Fair/Forum 3
Job Posting 1
Personal Contact 1

\*Numbers based on student response. May not equal summary of activities.





# Major: Science of Natural and Environmental Systems

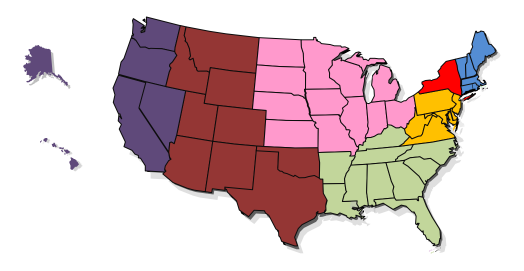
Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

Year	2013	2012	2011
Number Reporting:	4	7	3
High:	\$55,000	\$45,000	\$50,000
Low:	\$42,100	\$22,880	\$29,120
Mean:	\$46,525	\$33,817	\$39,707
Median:	\$44,500	\$34,000	\$40,000

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Mid Atlantic	2	50%	N/A	N/A	N/A
New England	1	25%	N/A	N/A	N/A
West	1	25%	N/A	N/A	N/A
Midwest	0				
New York Metro	0				
Southeast	0				
Southwest/West Central	0				
Upstate NY	0				
International	0				



## Major: Science of Natural and Environmental Systems

Class of 2013 Bachelor of Science Recipients

## **Employment Information**

#### **Employer Name and Position**

**ABT Associates** 

Research Assistant (2)

**EA Engineering, Science and Technology** 

Scientist

**Greenstar Coop**Grocery Stocker

**USDA Natural Resources Conservation Service** 

**Environmental Analyst** 

Wildermuth Environmental, Inc.

**Staff Scientist** 

World Hunger Relief, Inc.
Agricultural Intern

#### **Employment Fields**

#### **Farming**

Crop/Vegetable/Fruit

#### **Food Industry**

Marketing

#### **Natural Resources and Environment**

Consulting (3)
Soil/Water Conservation (2)

## **Graduate/Professional Education**

<b>Educational Institution</b>	Major	Degree
Bard College	Sustainability Business	MBA
Cornell University	Civil and Environmental Engineering	MEng
Johns Hopkins University	Public Health	MS
McGill University	Natural Resources	MS
Yale University	Environmental Systems Engineering	MS



# Major: Viticulture and Enology

## Class of 2013 Bachelor of Science Recipients

Graduates from the Viticulture and Enology major have a passion for grapes and wine accompanied by a strong background in the sciences. This major has prepared students to be leaders in the wine industry or in any career that combines science, communication, and problem solving. The program included coursework in winemaking, vineyard development, economics, and management.

## **Statistical Information**

#### **Response Rate**

Number Graduated: 10 Number Responded: 7 Percent Response: 70%

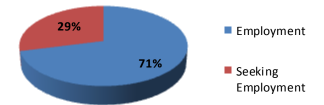
#### **Summary of Activities**

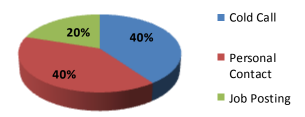
Number
Employed 5
Graduate or Professional School 0
Seeking Employment 2
Other\* 0
\*Includes pursuing graduate school, volunteering and travel.

#### **How Job Was Obtained—HERE**

Cold Call 2
Personal Contact 2
Job Posting 1

\*Numbers based on student response. May not equal summary of activities.





# Major: Viticulture and Enology

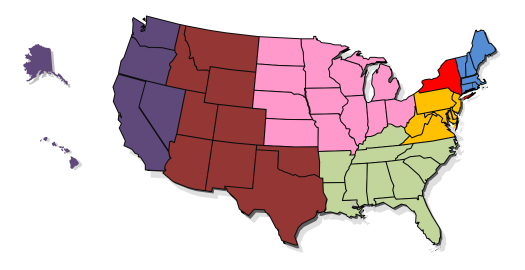
Class of 2013 Bachelor of Science Recipients

# **Salary Information**

#### **Annual Starting Salaries**

2013	2012	2011
Z013	2012	2011
5 \$31.200	\$33,280	\$50,000
\$18,720	\$20,800	\$29,120
\$25,968	\$27,627	\$39,707
\$24.060	\$29 900	\$40,000
		5 3 \$31,200 \$33,280 \$18,720 \$20,800 \$25,968 \$27,627

Location	No. of Students	% Employed	Mean	Median	Range
United States					
Midwest	2	40%	N/A	N/A	N/A
Upstate NY	2	40%	N/A	N/A	N/A
West	1	20%	N/A	N/A	N/A
Mid Atlantic	0				
New England	0				
New York Metro	0				
Southeast	0				
Southwest/West Central	0				
International	0				



## Major: Viticulture and Enology

## Class of 2013 Bachelor of Science Recipients

# **Employment Information**

#### **Employer Name and Position**

Huber's Orchard and Winery

Harvest Winemaker and Distiller

**Osprey's Dominion Vineyards** 

Assistant Winemaker

Ripe Peak Vineyard Marketing Intern Sheldrake Point Winery Vineyard Worker

**Steppenwolf Theatre** 

Stage Management Apprentice

#### **Employment Fields**

**Entertainment** 

Entertainment

**Farming** 

Crop/Vegetable/Fruit (2)

**Food Industry** 

Manufacturing

**General Business** 

Marketing



## Produced by

# College of Agriculture and Life Sciences Office of Student Services Career Development Cornell University

140 Roberts Hall Ithaca, NY 14853 607.255.2257 alscdo@cornell.edu career.cals.cornell.edu