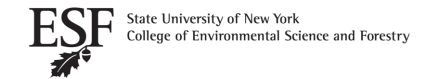
Table of Contents

INTRO	DUCTION
CIINV	ESF GRADUATING STUDENT SURVEY: SUMMARY REPORT FOR 2014
30N1-	
	Overall Responses.
	Employment Information.
	Continuing Education Information.
	Participating In University Programs
DEPAR	TMENT OF CHEMISTRY
	Overall Responses
	Employment Information.
	Continuing Education Information.
	Participating in University Programs.
	t anticipating in Oniversity Programs
DEPAR	TMENT OF ENVIRONMENTAL and FOREST BIOLOGY
	Overall Responses
	Employment Information
	Continuing Education Information
	Participating in University Programs
DEDAD	
DEPAR	TMENT OF ENVIRONMENTAL RESOURCES ENGINEERING
	Overall Responses.
	Employment Information.
	Continuing Education Information.
	Participating in University Programs
DEDAR	TMENT OF ENVIRONMENTAL SCIENCE
DLI AN	
	Overall Responses.
	Employment Information.
	Continuing Education Information.
	Participating in University Programs
DEPAR	TMENT OF ENVIRONMENTAL STUDIES
	Overall Responses.
	Employment Information.
	Continuing Education Information.
	Participating in University Programs
	t atticipating in Oniversity Programs
DEPAR	TMENT OF FOREST and NATURAL RESOURCES MANAGEMENT
	Overall Responses
	Employment Information
	Continuing Education Information
	Participating in University Programs
DEDAD	TMENT OF LANDSCADE ADCHITECTUDE
DEPAR	TMENT OF LANDSCAPE ARCHITECTURE
	Overall Responses.
	Employment Information.
	Continuing Education Information.
	Participating in University Programs
DEDAR	TMENT OF PAPER and BIOPROCESS ENGINEERING
יייי אייי	Overall Responses
	Employment Information.
	Continuing Education Information.
	Participating in University Programs

DEPARTMENT OF SUSTAINABLE CONSTRUCTION MANAGEMENT and ENGINEERING	48
Overall Responses.	48
Employment Information	48
Continuing Education Information.	50
Participating in University Programs	50
FULL-TIME AND PART-TIME EMPLOYERS WITHIN STUDENT'S FIELD OF STUDY	51
EMPLOYMENT GEOGRAPHIC SUMMARY	54
Overall Summary	54
CNY Employment Summary	54
CONTINUING EDUCATION GEOGRPAHIC SUMMARY	55
INTERNSHIP SUMMARY	56
APPENDIX 1: SUMMARY TABLES	59
Undergraduate, Graduate, and Overall Total.	59
Department of Chemistry Undergraduate, Graduate, and Overall Total	60
Department of Environmental and Forest Biology Undergraduate, Graduate, and Overall Total	61
Department of Environmental Resources Engineering Undergraduate, Graduate, and Overall Total	62
Department of Environmental Science Undergraduate, Graduate, and Overall Total	63
Department of Environmental Studies Undergraduate, Graduate, and Overall Total	64
Department of Forest and Natural Resources Management, Undergraduate, Graduate, and Overall Total	65
Department of Landscape Architecture Undergraduate, Graduate, and Overall Total	66
Department of Paper and Bioprocess Engineering Undergraduate, Graduate, and Overall Total	67
Department of Sustainable Construction Management and Engineering Undergraduate, Graduate,	
and Overall Total	68



OFFICE OF STUDENT AFFAIRS CAREER SERVICES OFFICE

INTRODUCTION

The Career Services Office is pleased to present the results of the Class of 2014 Graduating Student Survey. The following data are representative of the post-graduation activities of degree recipients from December 2013, May 2014, and August 2014. This report is based on the responses from 393 out of 547 ESF degree recipients, representing an overall response rate of **71.8 percent.**

More specifically, the responses by degree level are as follows:

Associate degree level:

• 46 degree recipients with 27 respondents, representing a 58.7 percent response rate.

Undergraduate degree level:

• 374 degree recipients with 276 respondents, representing an 73.8 percent response rate.

Graduate degree level:

• 127 total degree recipients with 90 respondents, representing a 70.9 percent response rate.

The 2014 Graduating Student Survey was administered in the following ways:

December 2013 Graduates

- The survey was highlighted in the Career Services newsletter.
- The survey link was e-mailed to all December graduates.
- A handout was given during a presentation made to all attendees at the annual convocation rehearsal.

May 2014 Graduates

- Information was included with convocation materials.
- A table was staffed during cap and gown pick-up to have graduates complete the survey.
- A handout was given during a presentation made to all attendees at the annual convocation rehearsal
- The survey link was e-mailed to all May graduates.

August 2014 Graduates

• The survey link was e-mailed to all August graduates.

The above identified strategies, targeting students prior to graduation, proved valuable in obtaining accurate contact information. The following additional steps were taken to gather information from non-responders, those who indicated they were not employed, and those who were not continuing their education:

- Multiple e-mails were sent throughout the year.
- Phone calls were made.
- Connections made through LinkedIn.
- Reached out to faculty and staff to assist with post-graduation activity for those they stay in contact with.

Below are summary highlights from the data collected. Please note that these statistics are representative of the 393 respondents. To add greater transparency to the summary highlights and the post-graduation activity of the graduates, individual components of these data are categorized for your reference.

• The overall number of associate, undergraduate, and graduate degree recipients employed full-time, part-time, or attending graduate school was **91.1 percent**.

	Associate Degree	Undergraduate Degree	Graduate Degree
Employed Full-Time	1	155	72
Employed Part-Time	0	40	7
Continuing Education	26	50	7

- For the Class of 2014 (393 respondents), 21.1 percent reported they are continuing their studies full-time.
- For the Class of 2014 (393 respondents), 58 percent of associate, undergraduate, and graduate degree recipients reported being employed full-time, while 10.9 percent reported being employed part-time.
- For those employed full-time, 85.1 percent indicated their position was related to their ESF major. For those employed part-time, 72.3 percent indicated their position was related to their ESF major.
- The average full-time salary for SUNY-ESF undergraduates in 2014 was \$40,216.
- For employed undergraduates, 89.9 percent reported they found their position within six months following graduation.
- For undergraduate respondents, 70.9 percent indicated they participated in a student club or organization during their time at ESF.
- For graduate students, 71.4 percent indicated they participated in research projects with faculty while at ESF.
- The most effective method by which 2014 graduates found employment was through networking. 47.4 percent of all graduate respondents reported they obtained their position through personal contacts and networking or by applying directly to the organization.
- A complete list of full-time and part-time employers within the field of study for the Class of 2014 can be found on page 51.
- For undergraduate respondents, 58.3 percent identified full-time or part-time employment within their field of major found employment in New York State. For graduate students, 47.1 percent identified the same.
- Within New York State, 51.6 percent of undergraduates along with 50 percent of graduates found employment within their field of major in Central New York. Employment Geographic Summary can be found on page 54.
- A complete list of graduate schools currently being attended by the Class of 2014 can be found on page 55.
- New this year is an "Internship Summary" which breaks down respondents by department and organizes their reported participation. This information can be found on page 56.

• Listed below is a sub-set of comparison statistics from 2010-2014.

Comparison Statistics

Category	2010	2011	2012	2013	2014
Response Rate: Total	81.9%	76.6%	82.8%	78.1%	71.8%
Overall placement (employed full-time, part-time, or attending graduate school)	75.7%	74.7%	78.3%	80.3%	91.1%
Employed full-time	47.4%	43.1%	48.4%	51.0%	58%
Continuing education full-time	15.9%	21%	19.6%	13.9%	21.1%
Full-time or part-time position related to ESF major	71.3%	70.9%	87.0%	86.8%	89.1%
Average salary (undergraduates)	\$38,521	\$36,414	\$42,861	\$41,540	\$40,216
Found position within 6 months of graduation (undergraduates)	77.2%*	86.1%	90.1%	78%	89.9%
Participation in student club/organization (undergraduates)	58%	62.7%	76.5%	60.8%	70.9%
Participation in research projects with faculty (graduates)	74.1%	76%	66.7%	69.8%	71.4%
Finding employment: Most effective method	Networking	Networking	Networking	Networking	Networking
Obtained position through personal contact/ networking, or applying directly to the organization (total respondents)	50.4%	50.7%	50.3%	54%	47.4%
Undergraduates employed in NYS (within their field of major)	57.6%	62.5%	60.7%	57.1%	58.3%
Graduates employed in NYS (within their field of major)	68.9%	51.1%	45.9%	60.5%	47.1%
Undergraduates employed in CNY (within their field of major)	43.4%	50%	39.0%	62.5%	51.6%
Graduates employed in CNY (within their field of major)	60%	56.5%	71%	37.5%	50%

^{*} In 2010 the survey included choices of "Before graduation", "0-3 months", "3-6 months", and "6-12 months". In 2011 the survey combined "0-3 months" and "3-6 months" categories into a "0-6 months" category.

The remainder of this report provides summary data for the entire Class of 2014, specific faculty department data, and a geographic summary of employment. Please feel free to contact me directly with your questions and comments.

Sincerely,

John E. Turbeville

John E. Turbeville, Ph.D. Assistant Dean for Student Affairs and Director of Career Services

SUNY-ESF Graduating Senior Survey Summary Report for 2014

This report is based on 393 responses from December 2013, May 2014, and August 2014 degree recipients.

Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
BLA Degree	34	22	64.7%	5.6%
BS Degree	340	254	74.7%	64.6%
MF Degree	1	1	100.0%	0.3%
MLA Degree	7	6	85.7%	1.5%
MPS Degree	41	26	63.4%	6.6%
MS Degree	55	40	72.7%	10.2%
PhD Degree	23	17	73.9%	4.3%
AAS Degree	46	27	58.7%	6.9%
Total	547	393	71.8%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
Undergraduate Degrees	374	276	73.8%	70.2%
Female	142	110	77.5%	28.0%
Male	232	166	71.6%	42.2%
Graduate Degrees	127	90	70.9%	22.9%
Female	70	49	70.0%	12.5%
Male	57	41	71.9%	10.4%
AAS Degrees	46	27	58.7%	6.9%
Female	8	7	87.5%	1.8%
Male	38	20	52.6%	5.1%
Total	547	393	71.8%	100%

Employment Information

AAS Degrees

AAS Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	1	100.0%
Employed/Part-Time	0	0.0%
Not Employed-Still Seeking Employment	0	0.0%
Total	1	100%

When Position was Obtained (AAS)	# of Respondents *	% of Respondents
Before graduation	0	0.0%
0-6 months after graduation	0	0.0%
6-12 months after graduation	1	100.0%
Total	1	100%

^{*} out of 1 respondent, employed F/T or P/T, 1 answered this question

Position Obtained Through (AAS)	# of Respondents *	% of Respondents
On-campus recruiting	0	0.0%
Career Fair (ESF, SU, etc.)	0	0.0%
Personal contact/networking	0	0.0%
ESF Career Services referral	0	0.0%
Department/faculty referral	0	0.0%
Internet listing	0	0.0%
Applied directly to the organization	0	0.0%
Internship/previous position	0	0.0%
Through ESF online postings	0	0.0%
Classified advertising/Newspaper	0	0.0%
Other	0	0.0%
Total	0	0%

^{*} out of 1 respondents, employed F/T or P/T, 0 answered this question

Position Related to Major (AAS)	# of Respondents *	% of Respondents
Yes - Full-Time Position	1	100.0%
No - Full-Time Position	0	0.0%
Yes - Part-Time Position	0	0.0%
No - Part-Time Position	0	0.0%
Total	1	100%

^{*} out of 1
respondent, employed F/T or P/T, 1 answered this question

Undergraduate Degrees (BS & BLA)

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	155	68.6%
Employed/Part-Time	40	17.7%
Not Employed-Still Seeking Employment	31	13.7%
Total	226	100%

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	98	55.1%
0-6 months after graduation	63	35.4%
6-12 months after graduation	17	9.6%
Total	178	100%

^{*} out of 195 respondents, employed F/T or P/T, 178 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents
On-campus recruiting	4	3.0%
Career Fair	7	5.3%
Personal contact/networking	34	25.6%
Employment Agency	0	0.0%
Department/faculty referral	6	4.5%
Internet listing	14	10.5%
Applied directly to the organization	33	24.8%
Internship/previous position	24	18.0%
Through ESF online postings	3	2.3%
Classified advertising/Newspaper	0	0.0%
ESF Career Services Referral	0	0.0%
Other	8	6.0%
Total	133	100%

^{*} out of 195 respondents, employed F/T or P/T, 133 answered this question

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	132	71.0%
No - Full-Time Position	15	8.1%
Yes - Part-Time Position	27	14.5%
No - Part-Time Position	12	6.5%
Total	186	100.0%

^{*} out of 195 respondents, employed F/T or P/T, 186 answered this question

Graduate Degrees (MLA, MF, MPS, MS, PhD)

Graduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	72	86.7%
Employed/Part-Time	7	8.4%
Not Employed-Still Seeking Employment	4	4.8%
Total	83	100%

When Position was Obtained (Graduates)	# of Respondents *	% of Respondents
Before graduation	33	55.9%
0-6 months after graduation	18	30.5%
6-12 months after graduation	8	13.6%
Total	59	100%

^{*} out of 79 respondents, employed F/T or P/T, 59 answered this question

Position Obtained Through (Graduates)	# of Respondents *	% of Respondents
On-campus recruiting	1	4.0%
Career Fair	0	0.0%
Personal contact/networking	5	20.0%
Employment Agency	0	0.0%
ESF Career Services referral	0	0.0%
Department/faculty referral	6	24.0%
Internet listing	2	8.0%
Applied directly to the organization	3	12.0%
Internship/previous position	8	32.0%
Through ESF online postings	0	0.0%
Classified advertising/Newspaper	0	0.0%
Other	0	0.0%
Total	25	100%

^{*} out of 79 respondents, employed F/T or P/T, 25 answered this question

Position Related to Major (Graduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	63	88.7%
No - Full-Time Position	1	1.4%
Yes - Part-Time Position	7	9.9%
No - Part-Time Position	0	0.0%
Total	71	100%

^{*} out of 79 respondents, employed F/T or P/T, 71 answered this question

Continuing Education Information

AAS Degree Recipients	# of Respondents	% of Respondents
School/Full-Time	26	100.0%
Graduate School/In Future	0	0.0%
Total	26	100%

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	50	50.0%
Graduate School/In Future	50	50.0%
Total	100	100%

Graduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	7	63.6%
Graduate School/In Future	4	36.4%
Total	11	100%

Participation in University Programs

110D D 11 1	// 0.70	0/ 00 1	
AAS Degree Recipients	# of Respondents *	% of Respondents†	

st 0 respondents answered this question

†number of respondents to specific question/by entire number of respondents answering all questions

Undergraduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	100	51.8%
Internship (not for credit)	59	30.6%
Community Service	114	59.1%
Study Abroad	34	17.6%
Student Club/Organization	137	71.0%
Research projects with faculty	82	42.5%
Other	0	0.0%

^{* 193} respondents answered this question.

[†]number of respondents to specific question/by entire number of respondents answering all questions

Graduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	12	42.9%
Internship (not for credit)	3	10.7%
Community Service	10	35.7%
Study Abroad	1	3.6%
Student Club/Organization	11	39.3%
Research projects with faculty	20	71.4%
Other	0	0.0%

^{*28} respondents answered this question

[†]number of respondents to specific question/by entire number of respondents answering all questions

SUNY-ESF Graduating Senior Survey: Summary Report for 2014 Department of Chemistry

Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
BS Degree	11	10	90.9%	76.9%
MPS Degree	1	1	100.0%	7.7%
MS Degree	1	0	0.0%	0.0%
PhD Degree	2	2	100.0%	15.4%
Total	15	13	86.7%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
Undergraduate Degrees	11	10	90.9%	76.9%
Female	3	2	66.7%	15.4%
Male	8	8	100.0%	61.5%
Graduate Degrees	4	3	75.0%	23.1%
Female	2	1	50.0%	7.7%
Male	2	2	100.0%	15.4%
Total	15	13	86.7%	100%

Employment Information

Undergraduate Degrees

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	6	75.0%
Not Employed-Still Seeking Employment	2	25.0%
To	al 8	100%

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	4	100.0%
Total	4	100%

^{*} out of 6 respondents, employed F/T or P/T, 4 answered this question

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	1	25.0%
0-6 months after graduation	2	50.0%
6-12 months after graduation	1	25.0%
Total	4	100%

^{*} out of 6 respondents, employed F/T or P/T, 4 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents

^{*} out of 6 respondents, employed F/T or P/T, 0 answered this question

Graduate Degrees

Graduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	3	100.0%
Total	3	100%

Position Related to Major (Graduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	3	100.0%
Total	3	100%

^{*} out of 3 respondents, employed F/T or P/T, 3 answered this question

When Position was Obtained (Graduates)	# of Respondents *	% of Respondents
Before graduation	1	100.0%
Total	1	100%

^{*} out of 3 respondents, employed F/T or P/T, 1 answered this question

Position Obtained Through (Graduates)	# of Respondents *	% of Respondents

^{*} out of 3 respondents, employed F/T or P/T, 0 answered this question

Employer Details

No salary responses were given for Chemistry undergraduates or for those with an advanced degree. Below is a list of employers that hired the 2013 graduates and the job titles, if given.

Organization	Title	City	State/Country
Auterra Inc.		Syracuse	NY
Baker Hughes			TX
Brown University	Postdoctoral Research Associate		RI
Galson Laboratories	Laboratory Analyst	Syracuse	NY
InstaEDU	Online Tutor		AZ
New York Life	Agent Assistant	New York	NY
SGS Galson Laboratories	Analytical Chemist	East Syracuse	NY
Stony Brook University	Postdoctoral Research Fellow	Stony Brook	NY

Continuing Education Information

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	2	100.0%
Total	2	100%

Graduate Degree Recipients	# of Respondents	% of Respondents
	y = 10 Mpc	f = f = f

^{*0} respondents answered this question

Continuing Education Details

Below is a list of institutions that the 2014 Chemistry graduates are currently attending and the degrees and programs that are being pursued.

Institution	Degree/Program	City	State
SUNY Stony Brook University	PhD Chemistry	Stony Brook	NY
University of Maryland College Park	PhD Atmospheric Chemistry	College Park	MD

Participation in University Programs

Undergraduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	2	33.3%
Internship (not for credit)	2	33.3%
Community Service	5	83.3%
Student Club/Organization	2	33.3%
Research projects with faculty	6	100.0%

^{*6} respondents answered this question

[†]number of respondents to specific question/by entire number of respondents answering all questions

Graduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	1	100.0%
Research projects with faculty	1	100.0%

^{*1} respondents answered this question

†number of respondents to specific question/by entire number of respondents answering all questions

SUNY-ESF Graduating Senior Survey: Summary Report for 2014 Department of Environmental and Forest Biology

Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
BS Degree	152	111	73.0%	79.3%
MPS	16	10	62.5%	7.1%
MS Degree	19	15	78.9%	10.7%
PhD Degree	7	4	57.1%	2.9%
Total	194	140	72.2%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
Undergraduate Degrees	152	111	73.0%	79.3%
Female	72	55	76.4%	39.3%
Male	80	56	70.0%	40.0%
Graduate Degrees	42	29	69.0%	20.7%
Female	28	20	71.4%	14.3%
Male	14	9	64.3%	6.4%
Total	194	140	72.2%	100%

Undergraduate Major	Total Degree Recipients	Total Respondents	Employed F/T	Employed P/T	Not Employed	Continuing Education	Totals
Aquatic and Fisheries Science	12	10	4	1	0	5	10
Biotechnology	20	17	3	3	1	10	17
Conservation Biology	32	26	12	9	3	2	26
Environmental Biology	41	27	9	7	3	8	27
Forest Health	2	1	1	0	0	0	1
Natural History and Interpretation	8	5	3	1	0	1	5
Wildlife Science	37	25	15	2	5	3	25
TOTAL	152	111	47	23	12	29	111

Employment Information

Undergraduate Degrees

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	47	57.3%
Employed/Part-Time	23	28.0%
Not Employed-Still Seeking Employment	12	14.6%
Total	82	100%

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	37	55.2%
No - Full-Time Position	8	11.9%
Yes - Part-Time Position	16	23.9%
No - Part-Time Position	6	9.0%
Total	67	100%

^{*} out of 82 respondents, employed F/T or P/T, 67 answered this question.

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	43	65.2%
0-6 months after graduation	19	28.8%
6-12 months after graduation	4	6.1%
Total	66	100%

 $[\]ensuremath{^{*}}$ out of 82 respondents, employed F/T or P/T, 66 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents
Applied Directly	16	29.1%
Career Fair	2	3.6%
Department/faculty referral	2	3.6%
Internet Listing	8	14.5%
Internship/previous position	7	12.7%
Personal Contact/Networking	14	25.5%
Through ESF online postings	1	1.8%
Other	5	9.1%
Total	55	100%

^{*}out of 82 respondents, employed F/T or P/T, 55 answered this question

Graduate Degrees

Graduate Degree Recipients		# of Respondents	% of Respondents
Employed/Full-Time		24	96.0%
Not Employed - Still Seeking Employment		1	4.0%
	Total	25	100%

Position Related to Major (Graduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	21	100.0%
Total	21	100%

^{*} out of 24 respondents, employed F/T or P/T, 21 answered this question

When Position was Obtained (Graduates)	# of Respondents *	% of Respondents
Before Graduation	7	43.8%
0-6 months after graduation	5	31.3%
6-12 months after graduation	4	25.0%
Total	16	100%

^{*} out of 24 respondents, employed F/T or P/T, 16 answered this question

Position Obtained Through (Graduates)	# of Respondents *	% of Respondents
Internet listing	1	20.0%
Internship/previous position	2	40.0%
Personal Contact/Networking	2	40.0%
Total	5	100%

^{*} out of 24 respondents, employed F/T or P/T, 5 answered this question

Employer Details

Out of sixteen salary responses, the average salary for EFB undergraduates was \$31,281 with ranges from \$18,500 to \$50,000. One salary response for EFB advanced degree students was \$48,000. Below is a list of employers that hired the 2014 graduates, and the job titles, if given.

Organization	Title	City	State/Country
A. Bruce Stewart DDS	Marketing Director	Oneida	NY
Adirondack Scenic Railroad	Maintenance Supervisor	Utica	NY
American Museum of Natural History	Children and Family Programs Coordinator	New York	NY
AmeriCorps	AmeriCorps Intern	Flagstaff	AZ
AmeriCorps Project Conserve/FENCE	Education Assistant	Tryon	NC
Angela Larson	Research Technician	Scooba	MS
Animal Wellness of Skaneateles	Veterinary Assistant	Skaneateles	NY
Baltimore Woods Nature Center	Environmental Educator	Marcellus	NY
Bartlett Tree Experts	Arborist Apprentice	Syracuse	NY
Beaver Lake Nature Center	Associate Naturalist	Baldwinsville	NY
Boston Green Academy	Science Teacher	Boston	MA
Bryan Rieley	Research Technician		MA
Cabbage Hill Farm Foundation	Assistant Greenhouse Manager	Mt. Kisco	NY
Center for Alaskan Coastal Studies	Ecology Educator		AK
Chautauqua Watershed		Jamestown	NY
Chicago Botanical Gardens	Biological Technician	Kremmling	CO
Clemson University	Field Technician	New Bern	NC
Community Choice Credit Union	Bank Teller	Clive	IA
Cornell Cooperative Extension, Primitive Pursuits		Ithaca	NY
Critter Control	Nuisance Wildlife Removal Operator	Westchester	NY
Denali NPS, SCA	Denali NPS Sled Dog Kennels Intern	Denali	AK
Devils Thumb Ranch Resort and Spa	Lead Gardener	Tabernash	СО
Fulton Self Storage	Property Manager	Fulton	NY
Idaho Department of Fish and Game	Wildlife Technician	Council	ID
K & B Woodworking		Cairo	NY
Lake George Park Commission	Vessel Inspection Technician	Lake George	NY
Laughing Crow Farm and Bainbridge Winery	Farm Intern	Bainbridge Island	WA

Longwood Gardens	Education Intern		PA
Mark Lisak Construction	Co-Owner	Owego	NY
Morgan Road Family Care		Syracuse	NY
Mountain Lake Biological Station,			
University of Virginia	Research Station Manager	Pembroke	VA
	Invasive Plant Management		
National Park Service	and Burned Area Restoration Intern	El Portal	CA
National Renewable Energy	Intern	Li i ortai	CA
Laboratory	SULI Intern	Golden	CO
Newfound Harbor Marine Institute			FL
NOAA Fisheries Narragansett	Postdoctoral Researcher	Narragansett	RI
North Carolina State University	Research Assistant	Raleigh	NC
		Saratoga	
NYS DEC	Independent Contractor	Springs	NY
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Saratoga	
NYS DEC	Independent Contractor	Springs	NY
NYS DEC		Warrensburg	NY
NYS DEC	Research Scientist		NY
NYS DEC	Wildlife Technician	Warrensburg	NY
Onondaga County Wastewater Treatment Plant		Dunamantan	NIX
	To the second	Brewerton	NY
Oregon State University	Intern		OR
Organic Standard Ltd	Quality Manager		
Perry's Ice Cream	DSD Route Helper	Akron	NY
Racine-Johnson Aquatic Ecologists	Technician	Ithaca	NY
Rehab Gardens	Landscaper	Natick	MA
Rite Aid Pharmacy	Pharmacy Technician	Manlius	NY
Rite Aid Pharmacy	Pharmacy Technician	Boston	MA
Roger Williams Park Zoo	Zoo Assistant	Providence	RI
Rome Memorial Hospital		Rome	NY
Saint Regis Mohawk Tribe	Environmental Science and		
Environment Division	Protection Specialist	~	Canada
SALTS Laboratory	Quality Assurance Manager	Syracuse	NY
Skaneateles Lake Association	Prevention Specialist	Skaneateles	NY
Smithsonian Migratory Bird Center	Field Assistant		MI
St. Joseph's Hospital	Pharmacy Technician	Syracuse	NY
Stony Brook University	Project Aide	Long Island	NY
SUNY Oswego	O-Rite Teacher	Oswego	NY
SUNY-ESF - Adirondack	D 1 4 1 .	NY 1	2127
Ecological Center	Research Analyst	Newcomb	NY
SUNY-ESF Research Foundation	Lab Technician	Syracuse	NY
SUNY-ESF Research Foundation	Research Support Specialist	Syracuse	NY
SUNY-ESF Research Foundation	Research Assistant	Syracuse	NY
SUNY-ESF Research Foundation	Field Assistant	Syracuse	NY
SUNY-ESF Research Foundation	Senior Research Aide	Syracuse	NY
Syracuse Asbestos Laboratory	Onality Assume Office	Company	NIX
Testing Services	Quality Assurance Officer	Syracuse	NY
Taconic Outdoor Education Center	Outdoor Educator	Cold Spring	NY

Teton Regional Land Trust	Resource Specialist		ID
Texas Commission on			
Environmental Quality	Hydrologist		TX
The Chazen Companies	Environmental Scientist	Queensbury	NY
The Nature Conservancy	Ecological Restoration Crew Member	Pulaski	NY
The Nature Conservancy	Research Coordinator		
TJ's Auto Body	Auto Body Technician	Staten Island	NY
U.S. Geological Survey	Research Technician	Troy	NY
U.S. Geological Survey	Fisheries Technician	Oswego	NY
U.S. Geological Survey Tunison Laboratory of Aquatic Science	Biological Technician/Fish Culturist	Cortland	NY
University of Hawaii	Postdoctoral Fellow		HI
University of North Carolina at			
Charlotte	Biophysical Laboratory Intern		NC
University of Vermont	Graduate Assistant		VT
US Army	Surgical Technician		
US Department of Agriculture		Rochester	NY
US Fish and Wildlife Service	American Oyster Catcher Technician	Chatham	MA
USDA Forest Service	Biological Science Technician		OR
USDA Forest Service	Field Crew Member	Juneau	AK
USDA Forest Service	Biological Science Technician		WA
USDA Forest Service	Biological Science Technician	Groveland	CA
Walt Disney World		Orlando	FL
Walt Disney World	Aquatic Researcher	Orlando	FL
Wonderland Tree Care, Inc.	Entomologist	Oyster Bay	NY

Continuing Education Information

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	29	100.0%
Total	29	100%

Graduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	4	100.0%
Total	4	100%

Continuing Education Details

Below is a list of institutions that the 2014 EFB graduates are currently attending and the degrees and programs that are being pursued.

and programs that are boing parsaca.			
Institution	Degree/Program	City	State/Country
Baylor University	PhD	Waco	TX
Kansas State University	Doctor of Veterinary Medicine	Manhattan	KS
Medaille College		Buffalo	NY
Pennsylvania State University	Biomedical Sciences	State College	PA
Ross University School of Veterinary			
Medicine	Doctorate Veterinary Medicine	St. Kitts	West Indies

St. George's University	Conservation Medicine	Grenada	West Indies
SUNY Oneonta		Oneonta	NY
SUNY Oneonta	MS Lake Management	Oneonta	NY
SUNY Oneonta	Masters Lake Management	Oneonta	NY
SUNY Oswego	Masters Education Biology	Oswego	NY
SUNY Upstate Medical University	PhD	Syracuse	NY
SUNY-ESF	MPS Bioprocess Engineering	Syracuse	NY
SUNY-ESF	PhD Biochemistry	Syracuse	NY
SUNY-ESF	MPS Sustainable Engineering Management	Syracuse	NY
SUNY-ESF	MS Biochemistry	Syracuse	NY
SUNY-ESF	MS Bioprocess Engineering	Syracuse	NY
SUNY-ESF	PhD	Syracuse	NY
SUNY-ESF	PhD Environmental and Natural Resources Policy	Syracuse	NY
SUNY-ESF	MS	Syracuse	NY
SUNY-ESF	MPS Sustainable Engineering Management	Syracuse	NY
SUNY-ESF	MS Ecology	Syracuse	NY
SUNY-ESF	MS Ecology	Syracuse	NY
SUNY-ESF	PhD Biochemistry	Syracuse	NY
SUNY-ESF	MPS Process and Environmental Systems Engineering	Syracuse	NY
SUNY-ESF	MS Ecology & Ecosystems	Syracuse	NY
SUNY-ESF	MPS Environmental Forest Biology	Syracuse	NY
Temple University Kornberg School of Dentistry	DMD in Dentistry	Philadelphia	PA
Texas A&M University-Kingsville		Kingsville	TX
UMassAmherst	PhD Organismic and Evolutionary Biology	Amherst	MA
University of Missouri	PhD Plant Sciences	Columbia	MO
University of Wisconsin-Madison	MS Agro ecology and Sustainable Agriculture	Madison	WI
University of Delaware	MS Marine Biosciences	Newark	DE
Virginia Polytechnic Institute and State University		Blacksburg	VA

Participation in University Programs

Undergraduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	56	67.5%
Internship (not for credit)	20	24.1%
Community Service	49	59.0%
Study Abroad	9	10.8%
Student Club/Organization	61	73.5%
Research projects with faculty	40	48.2%
Other	6	7.2%

^{* 83} respondents answered this question

[†]number of respondents to specific question / by entire number of respondents answering all questions

Graduate Degree Recipients	# of Respondents *	% of Respondents†
Community Service	2	28.6%
Student Club/Organization	3	42.9%
Research projects with faculty	6	85.7%

 $[\]ast$ 7 respondents answered this question

[†]number of respondents to specific question / by entire number of respondents answering all questions

SUNY-ESF Graduating Senior Survey: Summary Report for 2014 Department of Environmental Resources Engineering

Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
BS Degree	22	19	86.4%	70.4%
MPS Degree	2	2	100.0%	7.4%
MS Degree	4	4	100.0%	14.8%
PhD Degree	2	2	100.0%	7.4%
Total	30	27	90.0%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
Undergraduate Degrees	22	19	86.4%	70.4%
Female	6	5	83.3%	18.5%
Male	16	14	87.5%	51.9%
Graduate Degrees	8	8	100.0%	29.6%
Female	3	3	100.0%	11.1%
Male	5	5	100.0%	18.5%
Total	30	27	90.0%	100%

Employment Information

Undergraduate Degrees

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	16	100.0%
Total	16	100%

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	15	93.8%
No - Full-Time Position	1	6.3%
Total	16	100%

^{*} out of 16 respondents, employed F/T or P/T, 16 answered this question

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	3	25.0%
0-6 months after graduation	7	58.3%
6-12 months after graduation	2	16.7%
Total	12	100%

^{*} out of 16 respondents, employed F/T or P/T, 12 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents
Career Fair	1	14.3%
Internet listing	1	14.3%
Internship/previous position	1	14.3%
Personal Contact/Networking	4	57.1%
Total	7	100%

^{*} out of 16 respondents, employed F/T or P/T, 7 answered this question

Graduate Degrees

Graduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	5	83.3%
Not Employed/Still Seeking Employment	1	16.7%
Tota	6	100%

Position Related to Major (Graduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	5	100.0%
Total	5	100%

^{*} out of 5 respondents, employed F/T or P/T, 5 answered this question

When Position was Obtained (Graduates)	# of Respondents *	% of Respondents
Before graduation	4	80.0%
0-6 months after graduation	1	20.0%
Total	5	100%

^{*} out of 5 respondents, employed F/T or P/T, 5 answered this question

Position Obtained Through (Graduates)	# of Respondents *	% of Respondents
Internship/previous position	1	100.0%
Total	1	100%

^{*} out of 5 respondents, employed F/T or P/T, 1 answered this question

Employer Details

Out of seven salary responses, the average salary for ERE undergraduates was \$48,143, with ranges from \$31,000 to \$68,000. No salary responses were given for ERE advanced degree graduates. Blow is a list of employers that hired the 2014 graduates, and the job titles, if given.

Organization	Title	City	State/Country
Advance Testing Company		Syracuse	NY
Arcadis	Environmental Engineer I	Syracuse	NY
Arcadis	Environmental Engineer	Rochester	NY
Clough Harbour & Associates	Environmental Engineer	Buffalo	NY
ERM			TX
FTS International	Field Engineer		PA
FTS International	Field Engineer	Eighty Four	PA
Hunt Engineers, Architects & Land Surveyors	Civil Engineer	Corning	NY
Hunt Engineers, Architects & Land Surveyors	Junior Civil Engineer	Rochester	NY
Michael Baker Corporation	GIS Specialist	Baltimore	MD
New York Water Environment Association	Intern	Syracuse	NY
O.R. George & Associates Inc.	Transportation Planner		MD
Parsons	Associate Scientist	Syracuse	NY
Pase Contracting		Denver	CO
Princeton Hydro LLC	Water Resources Engineer	Ringoes	NJ
Syracuse City Water Department	Engineering Technician	Syracuse	NY
The Vineyard Church	Site Pastor	Syracuse	NY
University of Maryland	Research Associate		MD
Xavier University	Associate Professor		Philippines

Continuing Education Information

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	3	100.0%
Total	3	100%

Graduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	2	100.0%
Total	2	100%

Continuing Education Details

Below is a list of institutions that the 2014 ERE graduates are currently attending and the degrees and programs that are being pursued.

Institution	Degree/Program	City	State
SUNY-ESF	MS Environmental Science	Syracuse	NY
SUNY-ESF	MS Environmental Resource Engineering	Syracuse	NY
SUNY-ESF	MPS Environmental Resources Engineering	Syracuse	NY
SUNY-ESF	PhD Ecological Engineering	Syracuse	NY
University of Florida	PhD Philosophy	Gainesville	FL

Participation in University Programs

Undergraduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	1	10.0%
Internship (not for credit)	7	70.0%
Community Service	8	80.0%
Study Abroad	1	10.0%
Student Club/Organization	10	100.0%
Other	1	10.0%

^{* 10} respondents answered this question

†number of respondents to specific question / by entire number of respondents answering all questions

Graduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	1	100.0%

^{*1} respondents answered this question

†number of respondents to specific question / by entire number of respondents answering all questions

SUNY-ESF Graduating Senior Survey: Summary Report for 2014 Department of Environmental Science

Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
BS Degree	31	24	77.4%	57.1%
MPS	11	5	45.5%	11.9%
MS Degree	11	9	81.8%	21.4%
PhD Degree	6	4	66.7%	9.5%
Total	59	42	71.2%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
Undergraduate Degrees	31	24	77.4%	57.1%
Female	9	9	100.0%	21.4%
Male	22	15	68.2%	35.7%
Graduate Degrees	28	18	64.3%	42.9%
Female	12	8	66.7%	19.0%
Male	16	10	62.5%	23.8%
Total	59	42	71.2%	100%

Employment Information

Undergraduate Degrees

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	14	73.7%
Employed/Part-Time	3	15.8%
Not Employed/Still Seeking	2	10.5%
Total	19	100%

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	12	75.0%
No - Full-Time Position	1	6.3%
Yes - Part-Time Position	3	18.8%
Total	16	100%

^{*} out of 19 respondents, employed F/T or P/T, 16 answered this question

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	4	25.0%
0-6 months after graduation	9	56.3%
6-12 months after graduation	3	18.8%
Total	16	100%

^{*} out of 19 respondents, employed F/T or P/T, 16 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents
Applied Directly	4	40.0%
Department/Faculty Referral	1	10.0%
Internet Listing	2	20.0%
Internship/previous position with organization	1	10.0%
Personal Contact/Networking	2	20.0%
Total	10	100%

 $[\]ensuremath{^{*}}$ out of 16 respondents, employed F/T or P/T, 10 answered this question

Graduate Degrees

Graduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	14	77.8%
Employed/Part-Time	2	11.1%
Not Employed - Still Seeking Employment	2	11.1%
Tota	ıl 18	100%

Position Related to Major (Graduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	13	86.7%
Yes - Part-Time Position	2	13.3%
Total	15	100%

^{*} out of 16 respondents, employed F/T or P/T, 15 answered this question

When Position was Obtained (Graduates)	# of Respondents *	% of Respondents
Before graduation	7	50.0%
0-6 months after graduation	6	42.9%
6-12 months after graduation	1	7.1%
Total	14	100%

^{*} out of 16 respondents, employed F/T or P/T, 14 answered this question

Position Obtained Through (Graduates)	# of Respondents *	% of Respondents
Applied directly to the organization	3	37.5%
Department/faculty referral	3	37.5%
Internship/previous position with organization	1	12.5%
Personal Contact/Networking	1	12.5%
Total	8	100%

 $[\]ensuremath{^*}$ out of 15 respondents, employed F/T or P/T, 8 answered this question

Employer Details

Out of seven salary responses, the average salary for Environmental Science undergraduates was \$38,714, with ranges from \$30,000 to \$45,000. Out of three salary responses, the average salary for Environmental Science advanced degree graduates was \$54,667 with ranges from \$44,000 to \$65,000. Below is a list of employers that hired the 2014 graduates, and the job titles, if given.

Organization	Title	City	State/Country
City of Syracuse	Watershed Inspector	Syracuse	NY
Environmental Defense Fund	Climate Corps Fellow		PA
Evans Analytical Group	Chemical Analyst	Liverpool	NY
Global Footprint Network	Research Assistant		CA
Herkimer-Oneida Counties			
Comprehensive Planning Program	GIS Technician	Utica	NY
HSBC	Data Analysis Consultant	New York	NY
J.A. Crawford Inc.	Environmental Health Consultant	Syracuse	NY
Lhoist North America	Lab Technician	Dallas-Fort Worth	TX
Local Initiative Support Corporation			NJ
Municipality of Ouagadougou	Sustainable Development Intern		Burkina Faso
	Environmental Permits		
NYS DEC	Administrator		NY
NYS Office of Parks Recreation and Historic Preservation	Park Planning Steward	Jamesville	NY
Oak Ridge Institute of Science and Education	Research Participant	Washington	DC
Office of Surface Mining	CIC Analog Interne	W/a alain a tan	DC
Reclamation & Enforcement	GIS Analyst Intern Habitat Restoration and	Washington	DC
	Environmental Education		
Ogden Nature Center	AmeriCorps Intern	Ogden	UT
Pacific Northwest National Lab	Research Associate	College Park	MD
QPK Design	Landscape Architectural Designer	Syracuse	NY
Regeneron Pharmaceuticals, Inc.	Biotech Production Specialist	Rensselaer	NY
Rex Lumber Company	Lumber and Millwork Sales Representative		VT
Reynolds Schenectady Income Tax	Office Assistant	Schenectady	NY
Rochester General Health System	Refugee Mental Health Project Manager	Rochester	NY
Save the Harbor/Save the Bay	Intern	Boston	MA
School for Marine Science & Technology	Research Intern		MA
SUNY Upstate Medical Hospital	Environmental Scientist		Ecuador
SUNY-ESF Research Foundation	Visiting Instructor	Syracuse	NY
SUNY-ESF Research Foundation	Adjunct Professor	Syracuse	NY
Tectonic Engineering & Surveying		, , , , , , , , , , , , , , , , , , ,	
Consultants, PC	Environmental Scientist II	New York	NY
The Davey Tree Company	Arborist	Lancaster	NY
US Fish & Wildlife Service	Biological Science Technician	Seneca Falls	NY
Vtrans	GIS Professional		VT

Waste Connections	Compliance Technician	Ballston Lake	NY
WWF Pakistan (Gilgit)	Research Associate		Pakistan
	Sales Support Specialist	Brooklyn	NY

Continuing Education Information

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	5	100.0%
Total	5	100%

Graduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	0	0.0%
Total	0	0%

Continuing Education Details

Below is a list of institutions that the 2014 Environmental Science graduates are currently attending and the degrees and programs that are being pursued.

Institution	Degree/Program	City	State/Country
Columbia University	MS Climate and Society	NYC	NY
Grand Valley State University	MS Biology	Allendale	MI
Ross University School of Veterinary			
Medicine	Doctor of Veterinary Medicine	ST Kitts	West Indies
SUNY-ESF	MS Forest Ecology and Ecosystems	Syracuse	NY
SUNY-ESF	MS Fish and Wildlife Biology	Syracuse	NY

Participation in University Programs

Undergraduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	8	44.4%
Internship (not for credit)	6	33.3%
Community Service	10	55.6%
Study Abroad	2	11.1%
Student Club/Organization	13	72.2%
Research projects with faculty	12	66.7%
Other	2	11.1%

^{* 18} respondents answered this question

†number of respondents to specific question / by entire number of respondents answering all questions

Graduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	5	55.6%
Internship (not for credit)	1	11.1%
Community Service	4	44.4%
Student Club/Organization	3	33.3%
Study Abroad	1	11.1%
Research projects with faculty	6	66.7%

^{* 9} respondents answered this question

[†]number of respondents to specific question / by entire number of respondents answering all questions

SUNY-ESF Graduating Senior Survey: Summary Report for 2014 Department of Environmental Studies

Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
BS Degree	33	22	66.7%	81.5%
MPS Degree	3	2	66.7%	7.4%
MS Degree	5	3	60.0%	11.1%
Total	41	27	65.9%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
Undergraduate Degrees	33	22	66.7%	81.5%
Female	22	16	72.7%	59.3%
Male	11	6	54.5%	22.2%
Graduate Degrees	8	5	62.5%	18.5%
Female	7	4	57.1%	14.8%
Male	1	1	100.0%	3.7%
Total	41	27	65.9%	100%

Undergraduate Major	Total Degree Recipients	Total Respondents	Employed F/T	Employed P/T	Still Seeking	Continuing Education	Totals
EST Biological Science							
Applications	2	1	1	0	0	0	1
EST Environment,							
Communication &							
Society	10	6	1	4	0	1	6
EST Environmental							
Policy, Planning & Law	21	15	7	3	4	1	15
Total	33	22	9	7	4	2	22

Employment Information

Undergraduate Degrees

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	9	45.0%
Employed/Part-Time	7	35.0%
Not Employed-Still Seeking Employment	4	20.0%
Tota	20	100%

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents	
Yes - Full-Time Position	8	53.3%	
Yes - Part-Time Position	5	33.3%	
No - Part-Time Position	2	13.3%	
Total	15	100%	

^{*} out of 16 respondents, employed F/T or P/T, 15 answered this question

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	7	43.8%
0-6 months after graduation	6	37.5%
6-12 months after graduation	3	18.8%
Total	16	100%

^{*} out of 16 respondents, employed F/T or P/T, 16 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents
Applied Directly	3	27.3%
Career Fair	1	9.1%
ESF Online Posting	1	9.1%
Internet listing	1	9.1%
Internship/previous position	5	45.5%
Total	11	100%

^{*} out of 16 respondents, employed F/T or P/T, 11 answered this question

Graduate Degrees

Graduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	4	100.0%
Total	4	100%

Position Related to Major (Graduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	2	100.0%
Total	2	100%

^{*} out of 4 respondents, employed F/T or P/T, 2 answered this question

When Position was Obtained (Graduates)	# of Respondents *	% of Respondents
Before graduation	1	33.3%
0-6 months after graduation	1	33.3%
6-12 months after graduation	1	33.3%
Total	3	100%

^{*} out of 4 respondents, employed F/T or P/T, 3 answered this question

Position Obtained Through (Graduates)	# of Respondents *	% of Respondents
--	--------------------	------------------

^{*} out of 4 respondents, employed F/T or P/T, 0 answered this question

Employer Details

Out of four salary responses, the average salary for Environmental Studies undergraduates was \$31,125 with ranges from \$26,000 to \$35,000. No salary responses were given for Environmental Studies advanced degree graduates. Below is a list of employers that hired the 2014 graduates, and the job title, if given.

Organization	Title	City	State/Country
Conservation International	Development Coordinator		VA
Dodds and Eder	Gardener		TX
Legal Language Services	Spanish-English Interpreter	New York	NY
LSU College of Agriculture			LA
NYS-OPRHP	Piping Plover Steward	Kings Park	NY
Rosamond Gifford Zoo	Zoo Camp Counselor	Syracuse	NY
SI Gear Inc.	Regulatory Affairs Analyst	New Hyde Park	NY
Suffolk County Parks	Maintenance Worker	New York	NY
Sustainable Long Island	Programme and Communications Associate	Farmingdale	NY
Syracuse Center of Excellence	Intern	Syracuse	NY
Syracuse City School District	Substitute Teacher	Syracuse	NY
The Saratoga Sun			WY
Ticonderoga Central School District	Substitute Teacher	Fort Ticonderoga	NY
Triumvirate Environmental	Environmental Specialist	New York	NY
United Nations Development Program	Sanitation Review Policy Consultant		Tajikistan
United Nations High Commissioner for Refugees	Programme Associate		Belarus
US Fish and Wildlife Service	Visitor Services Emergency Hire Park Ranger	Shirley	NY
USDA	Agricultural Commodity Grader	Rochester	NY
Woods Oviatt Gilman	Legal Secretary	Rochester	NY
Write Well Media	Executive Assistant	Washington	DC

Continuing Education Information

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	2	100.0%
Total	2	100%

Graduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	1	100.0%
Total	1	100%

Continuing Education Details

Below is a list of institutions that the 2014 Environmental Studies graduates are currently attending and the degrees and programs that are being pursued.

Institution	Degree/Program	City	State
	MS Biophysical and Ecological		
SUNY-ESF	Economics	Syracuse	NY
SUNY-ESF	MPS Environmental Studies	Syracuse	NY
Virginia Polytechnic Institute and State			
University	PhD Forestry	Blacksburg	VA

Participation in University Programs

- articipation in Chirosotty i regianic		
Undergraduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	11	73.3%
Internship (not for credit)	4	26.7%
Community Service	13	86.7%
Study Abroad	1	6.7%
Student Club/Organization	13	86.7%
Research projects with faculty	3	20.0%
Other	1	6.7%

^{* 15} respondents answered this question

†number of respondents to specific question / by entire number of respondents answering all questions

Graduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	2	66.7%
Community Service	2	66.7%
Research projects with faculty	2	66.7%

^{* 3} respondents answered this question

†number of respondents to specific question / by entire number of respondents answering all questions

SUNY-ESF Graduating Senior Survey: Summary Report for 2014 Department of Forest and Natural Resources Management

Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
AAS Degree	46	27	58.7%	33.8%
BS Degree	55	40	72.7%	50.0%
MF Degree	1	1	100.0%	1.3%
MPS Degree	6	4	66.7%	5.0%
MS Degree	9	5	55.6%	6.3%
PhD Degree	3	3	100.0%	3.8%
Total	120	80	66.7%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
AAS Degrees	46	27	58.7%	33.8%
Female	8	7	87.5%	8.8%
Male	38	20	52.6%	25.0%
Undergraduate Degrees	55	40	72.7%	50.0%
Female	18	14	77.8%	17.5%
Male	37	26	70.3%	32.5%
Graduate Degrees	19	13	68.4%	16.3%
Female	11	7	63.6%	8.8%
Male	8	6	75.0%	7.5%
Total	120	80	66.7%	100%

Undergraduate Major	Total Degree Recipients	Total Respondents	Employed F/T	Employed P/T	Still Seeking	Continuing Education	Totals
Environmental & Natural Resources Conservation	16	11	1	0	0	10	11
Forest Ecosystem Science	4	2	0	0	1	1	2
Forest Resources Management	17	12	12	0	0	0	12
Forest Technology	24	16	0	0	0	16	16
Land Surveying	6	0	0	0	0	0	0
Natural Resources Management	34	26	18	1	4	3	26
Totals	101	67	31	1	5	30	67

Employment Information

AAS Degrees

AAS Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	1	100.0%
Total	1	100%

Position Related to Major (AAS)	# of Respondents *	% of Respondents
Yes - Full-Time Position	1	100.0%
Total	1	100%

^{*} out of 1 respondents, employed F/T or P/T, 1 answered this question

When Position was Obtained (AAS)	# of Respondents *	% of Respondents
6-12 months after graduation	1	100.0%
Total	1	100%

^{*} out of 1 respondents, employed F/T or P/T, 1 answered this question

Position Obtained Through (AAS)	# of Respondents *	% of Respondents
1 ostation obtained 1 mongh (1115)	" of respondents	70 of Lespondents

^{*} out of 1 respondent, employed F/T or P/T, 0 answered this question

Undergraduate Degrees

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	30	83.3%
Employed/Part-Time	1	2.8%
Not Employed-Still Seeking Employment	5	13.9%
Total	36	100%

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	25	86.2%
No - Full-Time Position	3	10.3%
No - Part-Time Position	1	3.4%
Total	29	100%

^{*} out of 31 respondents, employed F/T or P/T, 29 answered this question

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	17	63.0%
0-6 months after graduation	8	29.6%
6-12 months after graduation	2	7.4%
Total	27	100%

^{*} out of 31 respondents, employed F/T or P/T, 27 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents
Applied Directly	7	33.3%
Career Fair	1	4.8%
Department/Faculty Referral	2	9.5%
Internet listing	1	4.8%
Internship/previous position	3	14.3%
Other	1	4.8%
Personal contact/networking	6	28.6%
Total	21	100%

^{*} out of 31 respondents, employed F/T or P/T, 21 answered this question

Graduate Degrees

Graduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	10	76.9%
Employed/Part-Time	3	23.1%
Total	13	100%

Position Related to Major (Graduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	9	75.0%
Yes - Part-Time Position	3	25.0%
Total	12	100%

^{*} out of 13 respondents, employed F/T or P/T, 12 answered this question

When Position was Obtained (Graduates)	# of Respondents *	% of Respondents
Before graduation	7	63.6%
0-6 months after graduation	3	27.3%
6-12 months after graduation	1	9.1%
Total	11	100%

^{*} out of 13 respondents, employed F/T or P/T, 11 answered this question

Position Obtained Through (Graduates)	# of Respondents *	% of Respondents
Department/Faculty Referral	1	16.7%
Internet listing	1	16.7%
Internship/previous position	2	33.3%
Personal Contact/Networking	2	33.3%
Total	6	100%

^{*} out of 13 respondents, employed F/T or P/T, 6 answered this question

Employer Details

Out of fourteen salary responses, the average salary for FNRM undergraduates was \$31,729 with ranges from \$19,000 to \$50,000. Out of three salary responses, the average salary for FNRM advanced degree graduates was \$38,875, with ranges from \$32,000 to \$48,000. Below is a list of employers that hired the 2014 graduates, and the job titles, if given.

Organization	Title	City	State/Country
Acorn Hill Farms	Cheese Maker	Poughkeepsie	NY
Advocates	Community Habilitation Specialist	Syracuse	NY
Baillie Lumber Company	Forester	Smyrna	NY
Bartlett Tree Experts	Plant Health Technician	Gaithersburg	MD
Bartlett Tree Experts	Grounds man/Arborist	Syracuse	NY
Big Bear Discovery Center	Interpreter Naturalist		CA
Bradley Tree and Landscaping Inc.	Tree Care Employee	Holland	NY
Bureau of Land Management	Wildlife Fire Fighter		UT
CEG Assessments	Project Manager	Baton Rouge	LA
Chautauqua County Soil and Water Conservation District	Water Quality Technician	Jamestown	NY
Clear Lake Lumber Company	Forester	Spartanburg	PA
Climate Action Associates	Community Engagement Manager	Albany	NY
EA Engineering, Science, and Technology Inc.	Scientist II	Syracuse	NY
Eli Lilly and Company	Computational Statistician		IN
Future Forest Consulting Inc.	Forest Technician	Naples	NY
Genesee Tree Service	Tree Service Technician	Rochester	NY
Gutchess Lumber	Quality Control Analyst	Cortland	NY
Gutchess Lumber		Cortland	NY
Harvard University	Research Assistant		MA
Korea Forest Service, International Affairs Bureau	Program Consultant		Korea
Lancaster Redfield LLC	Assistant Properties Manager		MD
Long Island Horticultural Research & Extension Center	Directors Assistant	Riverhead	NY
Michael Grimm Tree Service	Arborist	Java Village	NY
Natural Areas Conservancy	Field Biologist	Staten Island	NY
New Jersey Forest Service	Forestry Assistant		NJ
NYS DEC	Survey Technician	Syracuse	NY
NYS DEC			NY
Pace Analytical	Client Services Technician	Schenectady	NY
Paul Bunion Lumberjack Show	Professional Lumberjack	Orlando	FL
Peace Corps	Peace Corps Volunteer		
Professional Interpreters Inc.	Medical Professional Interpreter		OR
SUNY Cobleskill	Adjunct Professor	Cobleskill	NY
SUNY-ESF Ranger School	Instructional Support Associate	Wanakena	NY
SUNY-ESF Research Foundation	Postdoctoral Researcher	Syracuse	NY
SUNY-ESF Research Foundation	Research Assistant	Syracuse	NY
Sustainable Energy Developments	PV Installer		

The Nature Conservancy	Intern		China
The Nature Conservancy	Assistant Land Steward	Flagstaff	AZ
		Bolton	
Timber Lake Cottages	Maintenance Worker	Landing	NY
	Natural Resource Specialist	Cottage	
USACE Portland District	(Ranger)	Grove	OR
USDA Forest Service	Forest Technician		ID
USDA Forest Service	Forest Technician	Irvine	PA
USDA Forest Service Ashley			
National Forest	Forest Technician	Vernal	UT
	Speculator Wastewater Treatment		
Village of Speculator	Plant Chief Operator	Speculator	NY
Wagner Lumber	Forester	Owego	NY

Continuing Education Information

AAS Degree Recipients	# of Respondents	% of Respondents
School/Full-Time	26	100.0%
Total	26	100%

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	4	100.0%
Total	4	100%

Graduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full Time	0	0.0%
Total	0	0%

Continuing Education Details

Below is a list of institutions that the 2014 FNRM graduates are currently attending and the degrees and programs that are being pursued.

Institution	Degree/Program	City	State
Portland State University	Masters Education	Portland	OR
SUNY-ESF *	BS Conservation Biology	Syracuse	NY
SUNY-ESF	BS Forest Ecology	Syracuse	NY
SUNY-ESF	BS Forest Ecosystem Science	Syracuse	NY
SUNY-ESF	BS Forest Health	Syracuse	NY
SUNY-ESF **	BS Forest Resource Management	Syracuse	NY
SUNY-ESF ***	BS Natural Resource Management	Syracuse	NY
SUNY-ESF	BS Wildlife Science	Syracuse	NY
SUNY-ESF	BS Wildlife Science	Syracuse	NY
SUNY-ESF	MS Ecology	Syracuse	NY
SUNY-ESF	MS Forest and Natural Resource Management	Syracuse	NY
SUNY-ESF	MS of Forestry	Syracuse	NY
SUNY-ESF		Syracuse	NY
Syracuse University	Juris Doctor and Masters of Forensic Science	Syracuse	NY

^{* 2} responses with the same information

^{** 4} responses with the same information *** 13 responses with the same information

Participation in University Programs

		_
AAS Degree Recipients	# of Respondents *	% of Respondents †

^{*0} respondents answered this question

[†]number of respondents to specific question / by entire number of respondents answering all questions

Undergraduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	6	26.1%
Internship (not for credit)	10	43.5%
Community Service	13	56.5%
Student Club/Organization	12	52.2%
Research projects with faculty	5	21.7%

^{* 23} respondents answered this question

†number of respondents to specific question / by entire number of respondents answering all questions

Graduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	2	66.7%
Internship (not for credit)	1	33.3%
Community Service	1	33.3%
Student Club/Organization	2	66.7%
Research projects with faculty	2	66.7%

^{* 3} respondents answered this question

SUNY-ESF Graduating Senior Survey: Summary Report for 2014 Department of Landscape Architecture

Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
BLA Degree	34	22	64.7%	75.9%
MLA Degree	7	6	85.7%	20.7%
MS Degree	2	1	50.0%	3.4%
Total	43	29	67.4%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
Undergraduate Degrees	34	22	64.7%	75.9%
Female	7	5	71.4%	17.2%
Male	27	17	63.0%	58.6%
Graduate Degrees	9	7	77.8%	24.1%
Female	7	6	85.7%	20.7%
Male	2	1	50.0%	3.4%
Total	43	29	67.4%	100%

Employment Information

Undergraduate Degrees

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	13	59.1%
Employed/Part-Time	5	22.7%
Not Employed-Still Seeking Employment	4	18.2%
Total	22	100%

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	12	66.7%
No - Full-Time Position	1	5.6%
Yes - Part-Time Position	3	16.7%
No - Part-Time Position	2	11.1%
Total	18	100%

^{*} out of 18 respondents, employed F/T or P/T, 18 answered this question

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	10	58.8%
0-6 months after graduation	5	29.4%
6-12 months after graduation	2	11.8%
Total	17	100%

 $[\]ensuremath{^*}$ out of 18 respondents, employed F/T or P/T, 17 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents
Applied Directly	2	14.3%
Department/Faculty Referral	1	7.1%
Internship/previous position with organization	2	14.3%
Personal Contact/Networking	6	42.9%
Through ESF online postings	1	7.1%
Other	2	14.3%
Total	14	100%

 $[\]ensuremath{^{*}}$ out of 18 respondents, employed F/T or P/T, 14 answered this question

Graduate Degrees

Graduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	5	71.4%
Employed/Part-Time	2	28.6%
Total	7	100%

Position Related to Major (Graduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	4	57.1%
No - Full-Time Position	1	14.3%
Yes - Part-Time Position	2	28.6%
Total	7	100%

 $[\]ensuremath{^*}$ out of 7 respondents, employed F/T or P/T, 7 answered this question

When Position was Obtained (Graduates)	# of Respondents *	% of Respondents
Before graduation	3	60.0%
0-6 months after graduation	1	20.0%
6-12 months after graduation	1	20.0%
Total	5	100%

^{*} out of 7 respondents, employed F/T or P/T, 5 answered this question

Position Obtained Through (Graduates)	# of Respondents *	% of Respondents
Internship/previous position	2	50.0%
Personal Contact/Networking	2	50.0%
Total	4	100%

^{*} out of 7 respondents, employed F/T or P/T, 4 answered this question

Employer Details

Out of six salary responses, the average salary for Landscape Architect undergraduates was \$44,000 with ranges from \$36,000 to \$50,000. Out of two salary responses, the average salary for Landscape Architect advance degree graduates was \$45,000, with ranges from \$40,000 to \$50,000. Below is a list of employers that hired the 2014 graduates, and the job titles, if given.

Organization	Title	City	State/Country
AECOM	Landscape Designer		MA
Blondie's Treehouse Inc.	Construction Foreman	New York	NY
Cherry Tree Landscaping	Landscape Designer	Rochester	NY
Dellabrook Design Build	Landscape Designer	Gaithersburg	MD
Genius School, Inc.	English Teacher		Algeria
Keplinger Freeman & Associates		Syracuse	NY
Laboratory Design Plus Hope	Project Designer	Los Angeles	CA
Lend Lease Construction	Project Engineer	Syracuse	NY
		Port	
Long Island Landscapes Design, Inc.	Landscape Designer	Jefferson	NY
Nievera Williams Design	Landscape Designer	Palm Beach	FL
NYS Office of Parks Recreation and Historic	T ,	Y '11	NIX
Preservation	Intern	Jamesville	NY
Parsons	Engineer and Landscape Designer	Syracuse	NY
PLACE Alliance Architecture & Urban	Designer	Syracuse	
Design	Project Designer	Schenectady	NY
Ryan Associates Landscape Architecture and			
Planning	Landscape Designer	Waltham	MA
Self Employed	Landscape Maintenance	Syracuse	NY
Stone Quarry Art Park	Executive Director	Cazenovia	NY
SUNY-ESF Research Foundation	Teaching Assistant	Syracuse	NY
Syracuse Department Parks and Recreation	Designer	Syracuse	NY
Syracuse Department Parks and Recreation	Urban Forestry Technician	Warners	NY
Syracuse Metropolitan Transportation	Transportation Planning		
Council	Intern	Syracuse	NY
Tdk Associates, Inc.	Intern		CA
The Lazy Gardner			
US Army	Aviation Officer	Fort Rucker	AL
		Brant Lake	NY
		Bronx	NY

Continuing Education Information

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	0	0.0%
Total	0	0%

Graduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	0	0.0%
Total	0	0%

Continuing Education Details

There were no 2014 Landscape Architect graduates that identified they were continuing their education.

Participation in University Programs

- artiolpation in outvoicity i rogitatio			
Undergraduate Degree Recipients	# of Respondents *	% of Respondents†	
Internship (for credit)	3	15.8%	
Internship (not for credit)	5	26.3%	
Community Service	9	47.4%	
Study Abroad	19	100.0%	
Student Club/Organization	12	63.2%	
Research projects with faculty	3	15.8%	
Other	10	52.6%	

^{* 19} respondents answered this question

†number of respondents to specific question / by entire number of respondents answering all questions

Graduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	2	66.7%
Internship (not for credit)	1	33.3%
Community Service	1	33.3%
Student Club/Organization	2	66.7%
Research projects with faculty	3	100.0%

^{* 3} respondents answered this question

SUNY-ESF Graduating Senior Survey: Summary Report for 2014 Department of Paper and Bioprocess Engineering

Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
BS Degree	18	17	94.4%	81.0%
MPS Degree	1	1	100.0%	4.8%
MS Degree	2	1	50.0%	4.8%
PhD Degree	3	2	66.7%	9.5%
Total	24	21	87.5%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
Undergraduate Degrees	18	17	94.4%	81.0%
Female	3	3	100.0%	14.3%
Male	15	14	93.3%	66.7%
Graduate Degrees	6	4	66.7%	19.0%
Female	0	0	#DIV/0!	0.0%
Male	6	4	66.7%	19.0%
Total	24	21	87.5%	100%

Undergraduate Major	Total Degree Recipients	Total Respondents	Employed F/T	Employed P/T	Still Seeking	Continuing Education	Total
Bioprocess Engineering	10	9	3	0	2	4	9
Paper Engineering	8	8	7	0	0	1	8
Totals	18	17	10	0	2	5	17

Graduate Major	Total Degree Recipients	Total Respondents	Employed F/T	Employed P/T	Still Seeking	Continuing Education	Total
ERE Paper and	recipients	respondents	1/1	1/1	Beeling	Zutteuttott	1000
Bioprocess Engineering	3	3	3	0	0	0	3
PBE Paper Science and							
Engineering	1	1	1	0	0	0	1
Totals	4	4	4	0	0	0	4

Employment Information

Undergraduate Degrees

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	10	83.3%
Not Employed - Still Seeking Employment	2	16.7%
Total	12	100%

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	10	100.0%
Total	10	100%

^{*} out of 10 respondents, employed F/T or P/T, 10 answered this question

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	7	70.0%
0-6 months after graduation	3	30.0%
Total	10	100%

^{*} out of 10 respondents, employed F/T or P/T, 10 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents
Applied directly to the organization	1	11.1%
Internet listing	1	11.1%
Internship/previous position	3	33.3%
On-Campus Recruiting	3	33.3%
Personal Contact/Networking	1	11.1%
Total	9	100%

^{*} out of 10 respondents, employed F/T or P/T, 9 answered this question

Graduate Degrees

Graduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	4	100.0%
Total	4	100%

Position Related to Major (Graduates)	# of Respondents	% of Respondents
Yes - Full-Time Position	3	100.0%
Total	3	100%

^{*} out of 4 respondents, employed F/T or P/T, 3 answered this question

When Position was Obtained (Graduates)	# of Respondents	% of Respondents
Before graduation	1	50.0%
0-6 months after graduation	1	50.0%
Total	2	100%

^{*} out of 4 respondents, employed F/T or P/T, 2 answered this question

Position Obtained Through (Graduates)	# of Respondents	% of Respondents
On-campus recruiting	1	100.0%
Total	1	100%

^{*} out of 4 respondents, employed F/T or P/T, 1 answered this question

Employer Details

Out of nine salary responses, the average salary for PBE undergraduates was \$60,667, with ranges from \$32,000 to \$77,000. One salary response of \$65,000 was given for PBE advanced degree graduates. Below is a list of employers that hired the 2014 graduates, and the job titles, if given.

Organization	Title	City	State/Country
Beak and Skiff Apple			
Orchard	Master Distiller	Lafayette	NY
Buckman International Inc.	Biotechnology Research Scientist	Memphis	TN
Kemira	Chemical Sales Technician	Cortland	NY
Kemira	Technical Sales Associate	Atlanta	GA
MiniMill Technologies	Process Engineer	Syracuse	NY
Mohawk Fine Papers	Paper Machine Superintendent	Cohoes	NY
Nalco	Technical Sales Representative	Niagara Falls	NY
New Page	Process Engineer	Wisconsin Rapids	WI
Pfizer	Research Scientist		NJ
Pratt Industries	Project Engineer	Valparaiso	IN
Pratt Industries	Process Engineer	Valparaiso	IN
Pratt Industries	Process Engineer		IN
SGC Paper			Thailand
Skye Media LTD			

Continuing Education Information

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full Time	5	100.0%
Total	5	100%

Graduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full-Time	0	0.0%
Total	0	0.0%

Continuing Education Details

Below is a list of institutions that the 2014 PBE graduates are currently attending and the degrees and programs that are being pursued.

Institution	Degree/Program	City	State
SUNY-ESF	MS Bioprocess Engineering	Syracuse	NY
SUNY-ESF	MS Bioprocess Engineering	Syracuse	NY
SUNY-ESF	MS Bioprocess Engineering	Syracuse	NY
Syracuse University	PhD	Syracuse	NY
University of Colorado	MS Biomedical Engineering	Denver	CO

Participation in University Programs

Undergraduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	11	78.6%
Internship (not for credit)	3	21.4%
Community Service	6	42.9%
Study Abroad	2	14.3%
Student Club/Organization	11	78.6%
Research projects with faculty	8	57.1%
Other	1	7.1%

^{* 14} respondents answered this question

Graduate Degree Recipients	# of Respondents *	% of Respondents†
Student Club/Organization	1	100.0%
Research projects with faculty	1	100%

^{*1} respondents answered this question

[†]number of respondents to specific question / by entire number of respondents answering all questions

SUNY-ESF Graduating Senior Survey: Summary Report for 2014 Department of Sustainable Construction Management and Engineering Overall Responses

Respondents by Degree	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
BS Degree	18	11	61.1%	78.6%
MS Degree	1	1	100.0%	7.1%
MPS Degree	2	2	100.0%	14.3%
Total	21	14	66.7%	100%

Gender	Total Degree Recipients	Total Respondents	Respondents % of Total	% of Respondents
Undergraduate Degrees	18	11	61.1%	78.6%
Female	2	1	50.0%	7.1%
Male	16	10	62.5%	71.4%
Graduate Degrees	3	3	100.0%	21.4%
Female	0	0	0.0%	0.0%
Male	3	3	100.0%	21.4%
Total	21	14	66.7%	100%

Employment Information

Undergraduate Degrees

Undergraduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	10	90.9%
Employed/Part-Time	1	9.1%
Total	11	100%

Position Related to Major (Undergraduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	9	81.8%
No - Full-Time Position	1	9.1%
No - Part-Time Position	1	9.1%
Total	11	100%

^{*} out of 11 respondents, employed F/T or P/T, 11 answered this question

When Position was Obtained (Undergraduates)	# of Respondents *	% of Respondents
Before graduation	6	60.0%
0-6 months after graduation	4	40.0%
Total	10	100%

st out of 11 respondents, employed F/T or P/T, 10 answered this question

Position Obtained Through (Undergraduates)	# of Respondents *	% of Respondents
Career Fair	2	33.3%
Internship/previous position	2	33.3%
On campus recruiting	1	16.7%
Personal contact/networking	1	16.7%
Total	6	100%

^{*} out of 11 respondents, employed F/T or P/T, 6 answered this question

Graduate Degrees

Graduate Degree Recipients	# of Respondents	% of Respondents
Employed/Full-Time	3	100.0%
Total	3	100%

Position Related to Major (Graduates)	# of Respondents *	% of Respondents
Yes - Full-Time Position	3	100.0%
Total	3	100%

^{*} out of 3 respondents, employed F/T or P/T, 3 answered this question

When Position was Obtained (Graduates)	# of Respondents *	% of Respondents
Before graduation	2	100.0%
Total	2	100%

^{*} out of 3 respondents, employed F/T or P/T, 2 answered this question

Position Obtained Through (Graduates)	# of Respondents *	% of Respondents
--	--------------------	------------------

^{* 0} respondents answered this question

Employer Details

Out of five salary responses, the average salary for SCME undergraduates was \$49,500 with ranges from \$40,000 to \$63,000. No salary responses were given for SCME advanced degree graduates. Below is a list of employers that hired the 2014 graduates and the job title, if given.

Organization	Title	City	State/Country
ACE Associated Consulting Engineering Co	Engineer		Iraq
AWS Truepower		Albany	NY
Charming Charlie	Construction Project Manager		TX
Hayward Baker	Superintendent	Syracuse	NY
LeChase Construction	Project Engineer	Syracuse	NY
Mountain Monarchs of Alaska	Packer		AK
O'Brien & Gere	Structural Design Engineer	Syracuse	NY
Sabre Demolition		Syracuse	NY
Syracuse Signal Systems	Superintendent	Syracuse	NY
The Whiting Turner Contracting Company		Baltimore	MD
The Whiting-Turner Contracting Company	Field Engineer	Baltimore	MD
The Whiting-Turner Contracting Company	Project Engineer	Sacramento	CA
Wiesner Bros. Nursery Inc.		Staten Island	NY
	Rodeo Production Manager		

Continuing Education Information

Undergraduate Degree Recipients	# of Respondents	% of Respondents
School/Full-Time	0	0.0%
Total	0	0%

Graduate Degree Recipients	# of Respondents	% of Respondents
Graduate School/Full Time	0	0.0%
Total	0	0%

Continuing Education Details

There were no 2014 SCME graduates that identified they were continuing their education.

Participation in University Programs

Undergraduate Degree Recipients	# of Respondents *	% of Respondents†
Internship (for credit)	2	40.0%
Internship (not for credit)	2	40.0%
Community Service	1	20.0%
Student Club/Organization	3	60.0%
Research projects with faculty	1	20.0%

^{* 5} respondents answered this question

†number of respondents to specific question / by entire number of respondents answering all questions

Graduate Degree Recipients	# of Respondents *	% of Respondents†
----------------------------	--------------------	-------------------

^{* 0} respondents answered this question

Full-Time and Part-Time Employer	rs Within the Student's Field of Study
Organization	
ACE Associated Consulting Engineering Co	O.R. George & Associates Inc.
Acorn Hill Farms	Oak Ridge Institute of Science and Education
Advance Testing Company	O'Brien & Gere
AECOM	Office of Surface Mining Reclamation & Enforcement
American Museum of Natural History	Ogden Nature Center
AmeriCorps	Onondaga County Wastewater Treatment Plant
AmeriCorps Project Conserve/FENCE	Oregon State University
Angela Larson	Pace Analytical
Arcadis	Pacific Northwest National Lab
Auterra Inc.	Parsons
AWS Truepower	Pase Contracting
Baillie Lumber Company	Paul Bunion Lumberjack Show
Baker Hughes	Peace Corps
Baltimore Woods Nature Center	Pfizer
Bartlett Tree Experts	PLACE Alliance Architecture & Urban Design
Beak and Skiff Apple Orchard	Pratt Industries
Beaver Lake Nature Center	Princeton Hydro LLC
Big Bear Discovery Center	QPK Design
Blondie's Treehouse Inc.	Racine-Johnson Aquatic Ecologists
Boston Green Academy	Regeneron Pharmaceuticals, Inc.
Bradley Tree and Landscaping Inc.	Rehab Gardens
Brown University	Rex Lumber Company
Bryan Rieley	Rite Aid Pharmacy
Buckman International Inc.	Rochester General Health System
Bureau of Land Management	Roger Williams Park Zoo
Cabbage Hill Farm Foundation	Rosamond Gifford Zoo
Center for Alaskan Coastal Studies	Ryan Associates Landscape Architecture and Planning
Charming Charlie	Sabre Demolition
Chautauqua County Soil and Water Conservation District	Saint Regis Mohawk Tribe Environment Division
Chautauqua Watershed	SALTS Laboratory
Cherry Tree Landscaping	Save the Harbor/Save the Bay
Chicago Botanical Gardens	School for Marine Science & Technology

City of Syracuse	Self Employed
Clear Lake Lumber Company	SGC Paper
Clemson University	SGS Galson Laboratories
Clough Harbour & Associates	SI Gear Inc.
Cornell Cooperative Extension, Primitive Pursuits	
	Skaneateles Lake Association
Critter Control	Smithsonian Migratory Bird Center
Dellabrook Design Build	Stone Quarry Art Park
Denali NPS, SCA	Stony Brook University
Devils Thumb Ranch Resort and Spa	SUNY Cobleskill
EA Engineering, Science, and Technology Inc.	SUNY Oswego
Eli Lilly and Company	SUNY Upstate Medical Hospital
ERM	SUNY-ESF Adirondack Ecological Center
Evans Analytical Group	SUNY-ESF Ranger School
FTS International	SUNY-ESF Research Foundation
Future Forest Consulting Inc.	Sustainable Energy Developments
Galson Laboratories	Sustainable Long Island
Genesee Tree Service	Syracuse Asbestos Laboratory Testing Services
Global Footprint Network	Syracuse Center of Excellence
Gutchess Lumber	Syracuse City School District
Harvard University	Syracuse City Water Department
Hayward Baker	Syracuse Department Parks and Recreation
Herkimer-Oneida Counties Comprehensive Planning Program	Syracuse Metropolitan Transportation Council
HSBC	Syracuse Signal Systems
Hunt Engineers, Architects & Land Surveyors	Tdk Associates, Inc.
Idaho Department of Fish and Game	Tectonic Engineering & Surveying Consultants, PC
J.A. Crawford Inc.	Teton Regional Land Trust
K & B Woodworking	Texas Commission on Environmental Quality
Kemira	The Chazen Companies
Keplinger Freeman & Associates	The Davey Tree Company
Korea Forest Service, International Affairs Bureau	The Lazy Gardner
Laboratory Design Plus Hope	The Nature Conservancy
Laughing Crow Farm and Bainbridge Winery	The Saratoga Sun
LeChase Construction	The Whiting-Turner Contracting Company
Lend Lease Construction	Ticonderoga Central School District

Lhoist North America	Triumvirate Environmental
Local Initiative Support Corporation	U.S. Geological Survey
Long Island Horticultural Research & Extension	U.S. Geological Survey Tunison Laboratory of
Center	Aquatic Science
Long Island Landscapes Design, Inc.	United Nations Development Program
Longwood Gardens	United Nations High Commissioner for Refugees
LSU College of Agriculture	University of Hawaii
Michael Baker Corporation	University of Maryland
Michael Grimm Tree Service	University of North Carolina at Charlotte
MiniMill Technologies	University of Vermont
Mohawk Fine Papers	US Army
Morgan Road Family Care	US Department of Agriculture
Mountain Lake Biological Station, University of	
Virginia	US Fish & Wildlife Service
Municipality of Ouagadougou	USACE Portland District
Nalco	USDA Forest Service
National Park Service	USDA Forest Service Ashley National Forest
National Renewable Energy Laboratory	Village of Speculator
Natural Areas Conservancy	Vtrans
New Jersey Forest Service	Wagner Lumber
New Page	Walt Disney World
New York Water Environment Association	Waste Connections
Newfound Harbor Marine Institute	Wiesner Bros. Nursery Inc.
Nievera Williams Design	Wonderland Tree Care, Inc.
North Carolina State University	Woods Oviatt Gilman
NYS DEC	Write Well Media
NYS Office of Parks Recreation and Historic	
Preservation	WWF Pakistan (Gilgit)
NYS-OPRHP	Xavier University

Employment Geographic Summary - The below information represents all degree recipients who identified full-time or part-time employment within their field of major.

State/Country	Geographic Location	Undergraduate Total	Graduate Total
AK	South	3	
AZ	Southwest	2	
Belarus	International		1
Burkina Faso	International		1
CA	Southwest	6	1
Canada	International		2
China	International		1
CO	Southwest	4	
DC	Mid-Atlantic	2	1
Ecuador	International		1
FL	South Atlantic	4	
GA	South Atlantic	1	
HI	Southwest		1
ID	Northwest	3	
IN	Midwest	3	1
Iraq	International		1
Korea	International		1
LA	South	1	
MA	New England	7	3
MD	Mid-Atlantic	4	4
MI	Midwest	1	
MS	South	1	
NC	South Atlantic	2	2
NJ	Mid-Atlantic	2	2
NY	Mid-Atlantic	91	32
OR	Northwest	3	
PA	Mid-Atlantic	4	2
Pakistan	International		1
Philippines	International		1
RI	New England	1	1
Tajikistan	International		1
Thailand	International		1
TN	South		1
TX	South	2	3
UT	Southwest	3	
VA	South Atlantic		1
VT	New England	2	1
WA	Northwest	2	
WI	Midwest	1	
WY	Northwest	1	

^{*}For those who identified full-time or part-time employment within their field of major that found employment in New York State: 91 undergraduates found employment in New York (58.3%), with 51.6% in Central New York. 32 graduates found employed in New York State (47.1%), with 50% in Central New York.

Continuing Education Summary

The below information represents all degree recipients that identified continuing education and the university they are attending.

Institution	City	State/Country
Baylor University	Waco	TX
Columbia University	NYC	NY
Grand Valley State University	Allendale	MI
Kansas State University	Manhattan	KS
Medaille College	Buffalo	NY
Pennsylvania State University	State College	PA
Portland State University	Portland	OR
Ross University School of Veterinary Medicine	St. Kitts	West Indies
St. George's University	Grenada	West Indies
SUNY Oneonta	Oneonta	NY
SUNY Oswego	Oswego	NY
SUNY Stony Brook University	Stony Brook	NY
SUNY Upstate Medical University	Syracuse	NY
SUNY-ESF	Syracuse	NY
Syracuse University	Syracuse	NY
Temple University Kornberg School of Dentistry	Philadelphia	PA
Texas A&M University-Kingsville	Kingsville	TX
UMassAmherst	Amherst	MA
University of Colorado	Denver	CO
University of Florida	Gainesville	FL
University of Maryland College Park	College Park	MD
University of Missouri	Columbia	MO
University of Wisconsin-Madison	Madison	WI
University of Delaware	Newark	DE
Virginia Polytechnic Institute and State University	Blacksburg	VA

Internship Summary

The below represents a breakdown of all degree recipients that identified participation in an internship program.

	Total Undergraduate Internships (AAS,BS,BLA)		
	# of Paid Internships # of Non Paid Internships		
For Credit	80	54	134
Not For Credit	59	24	83

A total of 138 Undergraduates answered this question.

	Total Graduate Internships		
	# of Paid Internships	# of Non Paid Internships	Total
For Credit	10	5	15
Not For Credit	4	1	5

A total of 15 Graduates answered this question.

	Chemistry Undergraduate Internships		
	# of Paid Internships	# of Non Paid Internships	Total
For Credit	1	1	2
Not For Credit	1	1	2

A total of 4 Chemistry Undergraduates answered this question.

	Chemistry Graduate Internships		
	# of Paid Internships # of Non Paid Internships Total		
For Credit	1	0	1
Not For Credit	0	0	0

¹ Chemistry Graduate answered this question.

	EFB Undergraduate Internships		
	# of Paid Internships # of Non Paid Internships Tota		Total
For Credit	42	38	80
Not For Credit	17	9	26

A total of 66 EFB Undergraduates answered this question.

	EFB Graduate Internships		
	# of Paid Internships	# of Non Paid Internships	Total
For Credit	0	0	0
Not For Credit	0	0	0

No EFB Graduates answered this question.

	ERE Undergraduate Internships		
	# of Paid Internships	# of Non Paid Internships	Total
For Credit	1	0	1
Not For Credit	9	2	11

A total of 8 ERE Undergraduates answered this question.

	ERE Graduate Internships		
	# of Paid Internships	# of Non Paid Internships	Total
For Credit	0	1	1
Not For Credit	0	0	0

1 ERE Graduate answered this question.

	Environmental Science Undergraduate Internships		
	# of Paid Internships # of Non Paid Internships To		
For Credit	6	4	10
Not For Credit	6	2	8

A total of 11 Environmental Science Undergraduates answered this question.

	Environmental Science Graduate Internships		
	# of Paid Internships	# of Non Paid Internships	Total
For Credit	4	2	6
Not For Credit	1	0	1

A total of 6 Environmental Science Graduates answered this question.

	Environmental Stu	Environmental Studies Undergraduate Internships						
	# of Paid Internships	# of Non Paid Internships	Total					
For Credit	7	7	14					
Not For Credit	1	5	6					

A total of 12 Environmental Studies Undergraduates answered this question.

	Environmental Studies Graduate Internships						
	# of Paid Internships	# of Non Paid Internships	Total				
For Credit	2	0	2				
Not For Credit	0	0	0				

A total of 2 Environmental Studies Graduates answered this question.

	FNRM Undergraduate Internships						
	# of Paid Internships	# of Non Paid Internships	Total				
For Credit	8	1	9				
Not For Credit	8	3	11				

A total of 14 FNRM Undergraduates answered this question.

	FNRM Graduate Internships						
	# of Paid Internships	# of Non Paid Internships	Total				
For Credit	1	1	2				
Not For Credit	1	1	2				

A total of 2 FNRM Graduates answered this question.

	Landscape Architecture Undergraduate Internships						
	# of Paid Internships	# of Non Paid Internships	Total				
For Credit	2	1	3				
Not For Credit	9	2	11				

A total of 7 Landscape Architecture Undergraduates answered this question.

	Landscape Architecture Graduate Internships						
	# of Paid Internships	# of Non Paid Internships	Total				
For Credit	2	1	3				
Not For Credit	2	0	2				

A total of 3 Landscape Architecture Graduates answered this question.

	PBE Und	PBE Undergraduate Internships						
	# of Paid Internships	# of Non Paid Internships	Total					
For Cred	it 11	2	13					
Not For Cred	it 6	0	6					

A total of 12 PBE Undergraduates answered this question.

	PBE Graduate Internships						
	# of Paid Internships # of Non Paid Internships 7						
For Credit	0	0	0				
Not For Credit	0	0	0				

No PBE Graduates answered this question.

	SCME Undergraduate Internships					
	# of Paid Internships	# of Non Paid Internships	Total			
For Credit	2	0	2			
Not For Credit	2	0	2			

A total of 4 SCME Undergraduates answered this question.

	SCME Graduate Internships						
	# of Paid Internships	# of Non Paid Internships	Total				
For Credit	0	0	0				
Not For Credit	0	0	0				

No SCME Graduates answered this question.

Undergraduate (AAS, BS, BLA)	Employment					ducation	No	t Employed	# of Respondents
Totals	Full Time		Part Time		Full Time				
	#	%	#	%	#	%	#	%	
	156	51.5%	40	13.2%	76	25.1%	31	10.2%	303
		Obtained Er	nplo	yment					
	70	Before graduation	28	Before graduation					
	56	0-6 months after graduation	7	0-6 months after graduation					
	17 6-12 months after graduation		1	6-12 months after graduation					
	143	Total Respondents	36	Total Respondents					

Graduate		Employment				Education Not Employed			# of Respondents
Totals		Full Time		Part Time		Full Time			
	#	%	#	%	#	%	#	%	
	72	80.0%	7	7.8%	7	7.8%	4	4.4%	90
		Obtained E							
	28	Before graduation	5	Before graduation					
	16	0-6 months after graduation	2	0-6 months after graduation					
	8 6-12 months after graduation		0	6-12 months after graduation	uation				
	52	Total Respondents	7	Total Respondents					

Overall Total		Emplo	ymer	nt	Е	ducation	Not	Employed	# of Respondents
		Full Time		Part Time	F	Full Time			
	#	%	#	%	#	%	#	%	
	228	28 58.0%		12.0%	83	21.1%	35	8.9%	393
		Obtained E	mplo	yment					
	98	Before graduation	33	Before graduation					
	72	0-6 months after graduation	9	0-6 months after graduation					
	25	6-12 months after graduation	1	6-12 months after graduation					
	195	Total Respondents	43	Total Respondents					

Chemistry		Emplo	yme	yment		ducation	Not E	mployed	# of Respondents
Undergraduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	6	60.0%		0.0%	2	20.0%	2	20.0%	10
		Obtained E	mployment						_
	1	Before graduation	0	Before graduation					
	2	0-6 months after graduation	0	0-6 months after graduation					
	1	6-12 months after graduation 0		6-12 months after graduation					
	4	Total Respondents 0		Total Respondents					

Chemistry		Emplo	yme	yment		ucation	Not Employed		# of Respondents
Graduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	3	100.0%		0.0%	0	0.0%	0	0.0%	3
		Obtained E	mployment						
	1	Before graduation	0	0 Before graduation					
	0	0-6 months after graduation	0	0-6 months after graduation					
	0	6-12 months after graduation 0		6-12 months after graduation					
	1	Total Respondents 0		Total Respondents					

Chemistry		Emplo	yme	yment		ducation	Not Employed		# of Respondents
Total		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	9	69.2%	0	0.0%	2	15.4%	2	15.4%	13
		Obtained Em		mployment					
	2	Before graduation	0	Before graduation					
	2	2 0-6 months after graduation 0		0-6 months after graduation					
	1	6-12 months after graduation 0		6-12 months after graduation					
	5	5 Total Respondents 0		Total Respondents					

EFB		Emplo	ymer	ment		ıcation	Not Employed		# of Respondents
Undergraduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	47			20.7%	29	26.1%	12	10.8%	111
		Obtained E	mplo	yment					
	25	Before graduation	18	Before graduation					
	16	0-6 months after graduation	3	0-6 months after graduation					
	4	6-12 months after graduation	0	6-12 months after graduation					
	45	5 Total Respondents 21		Total Respondents					

EFB		Employ	yme	nt	Education		Not E	mployed	# of Respondents
Graduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	24	82.8%	0	0.0%	4	13.8%	1	3.4%	29
		Obtained Er	mployment						
		Before graduation		Before graduation					
		0-6 months after graduation		0-6 months after graduation					
				6-12 months after graduation					
	0	Total Respondents	0	Total Respondents					

EFB		Emplo	ymer	ment		ıcation	Not Employed		# of Respondents
Total		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	71	50.7%	23	16.4%	33	23.6%	13	9.3%	140
		Obtained E	mplo	yment					
	25	Before graduation	18	Before graduation					
	16	0-6 months after graduation	3	0-6 months after graduation					
	4	6-12 months after graduation	0	6-12 months after graduation					
	45	Total Respondents	21	Total Respondents					

ERE		Employ	yme	ment		ducation	Not Employed		# of Respondents
Undergraduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	16	84.2% 0		0.0%	3	15.8%	0	0.0%	19
		Obtained Er	mployment						
	3	Before graduation	0	Before graduation					
	7	0-6 months after graduation	0	0-6 months after graduation					
	2	6-12 months after graduation 0		6-12 months after graduation					
	12	2 Total Respondents 0		Total Respondents]				

ERE		Emplo	yme	yment		ducation	Not Employed		# of Respondents
Graduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	5	62.5% 0		0.0%	2	25.0%	1	12.5%	8
		Obtained E	mployment						
	4	Before graduation	0	Before graduation					
	1	0-6 months after graduation	0	0-6 months after graduation					
	0	6-12 months after graduation 0		6-12 months after graduation					
	5	Total Respondents 0		Total Respondents					

ERE		Employ	/me	ment		ducation	Not Employed		# of Respondents
Total		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	21	77.8% 0		0.0%	5	18.5%	1	3.7%	27
		Obtained Er	mployment						
	7	Before graduation	0	0 Before graduation					
	8	0-6 months after graduation	0	0-6 months after graduation					
	2	6-12 months after graduation 0		6-12 months after graduation					
	17	Total Respondents 0		Total Respondents					

Environmental Science		Employme		ment		ducation	Not Employed		# of Respondents
Undergraduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	14	58.3%			5	20.8%	2	8.3%	24
		Obtained Er	nployment						
	2	Before graduation	2	Before graduation					
	8	0-6 months after graduation	1	0-6 months after graduation					
	3	6-12 months after graduation 0		6-12 months after graduation					
	13	Total Respondents 3		Total Respondents					

Environmental Science		Employ	yme	nt	Education		Not Employed		# of Respondents
Graduate		Full Time		Part Time	Fι	ıll Time			
	#	%	#	%	#	%	#	%	
	14	77.8%	2	11.1%	0	0.0%	2	11.1%	18
		Obtained Er	nployment						
	6	Before graduation	1	Before graduation					
	5	0-6 months after graduation	1	0-6 months after graduation					
	1	6-12 months after graduation	0	6-12 months after graduation					
	12	Total Respondents 2		Total Respondents					

Environmental Science		Employ	/me	rment		ducation	Not Employed		# of Respondents
Total		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	28	66.7%	5	11.9%	5	11.9%	4	9.5%	42
		Obtained Er	nplo	pyment					
	8	Before graduation	3	Before graduation					
	13	0-6 months after graduation	2	0-6 months after graduation					
	4	6-12 months after graduation	0	6-12 months after graduation					
	25	Total Respondents	5	Total Respondents					

Environmental Studies		Emplo	yme	ent	Education		Not Employed		# of Respondents
Undergraduate		Full Time		Part Time	Full Time				
	#	%			#	%	#	%	
	9	40.9%	7	31.8%	2	9.1%	4	18.2%	22
		Obtained E	mpl	oyment					
	3	Before graduation	4	Before graduation					
	3	0-6 months after graduation	3	0-6 months after graduation					
	3	6-12 months after graduation							
	9	Total Respondents	7	Total Respondents					

Environmental Studies		Emplo	yme	ent	Education		Not Employed		# of Respondents
Graduate		Full Time		Part Time	Full Time				
	#	%			#	%	#	%	
	4	80.0%	0	0.0%	1	20.0%	0	0.0%	5
		Obtained E	mpl	loyment					
	1	Before graduation	0	Before graduation					
	1	0-6 months after graduation	0	0-6 months after graduation					
	1	6-12 months after graduation	0	6-12 months after graduation					
	3	Total Respondents	0	Total Respondents					

Environmental Studies		Employ	yment		Education		Not Employed		# of Respondents
Total		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	13	48.1%	7	25.9%	3	11.1%	4	14.8%	27
		Obtained Er	nplo	oyment					_
	4	Before graduation	4	Before graduation					
	4	0-6 months after graduation	3	0-6 months after graduation					
	4	6-12 months after graduation	0	6-12 months after graduation					
	12	Total Respondents	7	Total Respondents]				

FNRM		Employ	yme	nt	Education		Not Employed		# of Respondents
Undergraduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	31	46.3%	1	1.5%	30	44.8%	5	7.5%	67
		Obtained Er	mployment						
	16	Before graduation	1	Before graduation					
	8	0-6 months after graduation	0	0-6 months after graduation					
	3	6-12 months after graduation	0	6-12 months after graduation					
	27	Total Respondents	1	Total Respondents					

FNRM		Employ	Employment						# of Respondents
Graduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	10	76.9%	3	23.1%	0	0.0%	0	0.0%	13
		Obtained Er	mployment						
	5	Before graduation	0	Before graduation					
	2	0-6 months after graduation	0	0-6 months after graduation					
	1	6-12 months after graduation	0	6-12 months after graduation					
	8	Total Respondents	0	Total Respondents					

FNRM		Employ	nt	Education		Not Employed		# of Respondents	
Total		Full Time			Full Time				
	#	%	#	%	#	%	#	%	
	41	51.3%	4	5.0%	30	37.5%	5	6.3%	80
		Obtained Er	nplo	pyment					
	21	Before graduation	1	Before graduation					
	10	0-6 months after graduation	0	0-6 months after graduation					
	4	6-12 months after graduation	0	6-12 months after graduation					
	35	Total Respondents	1	Total Respondents					

Landscape Architecture		Employ	yment			ucation	Not Employed		# of Respondents
Undergraduate		Full Time		Part Time	Full Time				
	#	%	#	%	#	%	#	%	
	13	59.1%	5	22.7%	0	0.0%	4	18.2%	22
		Obtained Emplo		pyment					
	7	Before graduation	3	Before graduation					
	5	0-6 months after graduation	0	0-6 months after graduation					
	1	6-12 months after graduation	1	6-12 months after graduation					
	13	Total Respondents	4	Total Respondents					

Landscape Architecture		Empl	ent	Ed	lucation	Not Employed		# of Respondents	
Graduate		Full Time		Part Time		ıll Time			
	#	%	#	%	#	%	#	%	
	5	71.4%	2	28.6%	0	0.0%	0	0.0%	7
		Obtained I	Employment						
	1	Before graduation	2	Before graduation					
	1	0-6 months after graduation	0	0-6 months after graduation					
	1	6-12 months after graduation	0	6-12 months after graduation					
	3	Total Respondents	2	Total Respondents					

Landscape Architecture		Employ	yme	nt	Ed	lucation	Not Em	ployed	# of Respondents
Total		Full Time		Part Time	Fi	ıll Time			
	#	%	#	%	#	%	#	%	
	18	62.1%	7	24.1%	0	0.0%	4	13.8%	29
		Obtained Er	nplo	pyment					
	8	Before graduation	5	Before graduation					
	6	0-6 months after graduation	0	0-6 months after graduation					
	2	6-12 months after graduation	1	6-12 months after graduation					
	16	Total Respondents	6	Total Respondents					

PBE		Employ	/me	nt	Education		Not Employed		# of Respondents
Undergraduate		Full Time		Part Time	F	ull Time			
	#	%	#	%	#	%	#	%	
	10	58.8%	0	0.0%	5	29.4%	2	11.8%	17
		Obtained Er	nplo	pyment					_
	7	Before graduation	0	Before graduation					
	3	0-6 months after graduation	0	0-6 months after graduation					
	0	6-12 months after graduation	0	6-12 months after graduation					
	10	Total Respondents	0	Total Respondents					

PBE		Empl	oym	ent	Ed	lucation	Not Employed		# of Respondents
Graduate		Full Time	Full Time		Full Time				
	#	%	#	%	#	%	#	%	
	4	100.0%	0	0.0%	0	0.0%	0	0.0%	4
		Obtained	Empl	loyment					
	1	Before graduation	0	Before graduation					
	1	0-6 months after graduation	0	0-6 months after graduation					
	0	6-12 months after graduation	0	6-12 months after graduation					
	2	Total Respondents	0	Total Respondents					

PBE	Employment				Education		Not Employed		# of Respondents
Total	Full Time		Part Time		Full Time				
	#	%	#	%	#	%	#	%	
	14	66.7%	0	0.0%	5	23.8%	2	9.5%	21
		Obtained En	pyment						
	8	Before graduation	0	Before graduation					
	4	0-6 months after graduation	0	0-6 months after graduation					
	0	6-12 months after graduation	0	6-12 months after graduation					
	12	Total Respondents	0	Total Respondents					

SCME	Employment				Education		Not Employed		# of Respondents
Undergraduate	Full Time		Part Time		Full Time				
	#	%	#	%	#	%	#	%	
	10	90.9%	1	9.1%	0	0.0%	0	0.0%	11
		Obtained Employment							
	6	Before graduation	0	Before graduation					
	4	0-6 months after graduation	0	0-6 months after graduation					
	0	6-12 months after graduation	0	6-12 months after graduation					
	10	Total Respondents	0	Total Respondents					

SCME	Employment				Education		Not Employed		# of Respondents
Graduate	Full Time		Part Time		Full Time				
	#	%	#	%	#	%	#	%	
	3	100.0%	0	0.0%	0	0.0%	0	0.0%	3
		Obtained E	oyment						
		Before graduation	0	Before graduation					
		0-6 months after graduation	0	0-6 months after graduation					
		6-12 months after graduation	0	6-12 months after graduation					
	0	Total Respondents	0	Total Respondents					

SCME	Employment				Education		Not Employed		# of Respondents
Total	Full Time		Part Time		Full Time				
	#	%	#	%	#	%	#	%	
	13	92.9%	1	7.1%	0	0.0%	0	0.0%	14
		Obtained Employment							_
	6	Before graduation	0	Before graduation					
	4	0-6 months after graduation	0	0-6 months after graduation					
	0	6-12 months after graduation	0	6-12 months after graduation					
	10	Total Respondents	0	Total Respondents					