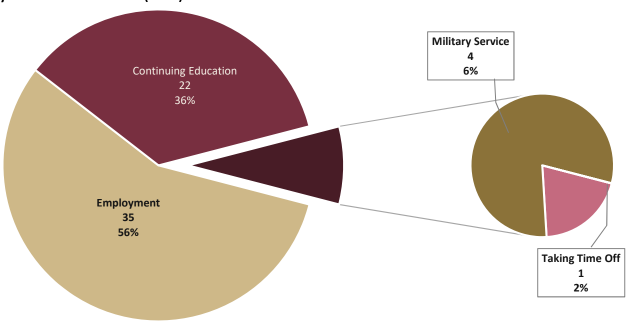
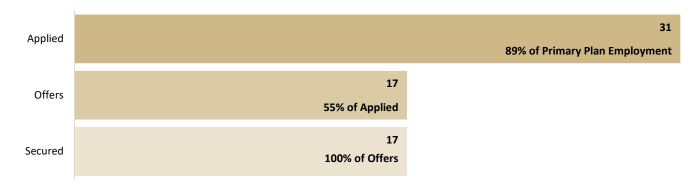
Department of Mathematics : CIP 27.0101 - Mathematics

Table 4: Post-Graduation Outcomes of Undergraduate Students

A. Primary Post-Graduation Plan (n=62)



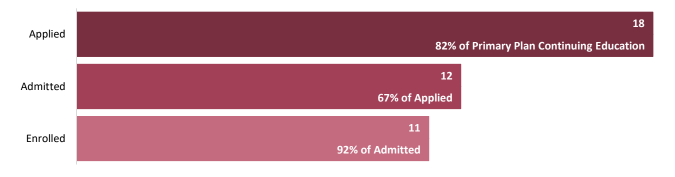
B. Employment Outcomes



C. Reported Salary Information

Number of		
Reported	Salary	Salary
Salaries	Mean	Median
13	\$40,000	\$40,000

D. Education Outcomes



Department of Mathematics : CIP 27.0101 - Mathematics

Table 4: Post-Graduation Outcomes of Undergraduate Students

E. Experiential Learning Opportunity

	Number of	Percent
Experiential Learning Opportunity	Students	of Total
Participated in At Least One Experiential Learning Opportunity	35	56.5%
Internship	20	32.3%
Leadership	15	24.2%
Fieldwork	6	9.7%
Student Teaching	8	12.9%
Fellowship	4	6.5%
Practica	0	0.0%
Clinical	1	1.6%
Apprenticeship	1	1.6%
Cooperative Education	0	0.0%
Other Experiential Learning Opportunity	7	11.3%
Distinct Number of Respondents	62	

F. Internships

Internship	Number of	Internships that
Sequence	Internships	Earned Credit
1	21	4
2	9	3
3	3	2
4	1	0
Total	34	9

G. Research / Formal Creative Projects / Academic Endeavors

Worked on Research with Faculty member / Research Mentor	Total
Worked on a creative project as part of a course assignment	9
Worked on independent research project with the supervision of a faculty member / research mentor	11
Worked with faculty member / research mentor as a research / creative assistant	10

Worked on Formal Creative Project with Faculty member / Research Mentor	Total
Worked on a creative project as part of a course assignment	1
Worked on independent research project with the supervision of a faculty member / research mentor	1
Worked with faculty member / research mentor as a research / creative assistant	2

Honors	Total
Completed a Directed Individual Study (DIS) or Honors Thesis	12
Participated in the Honors Program	17

H. Overall Experience

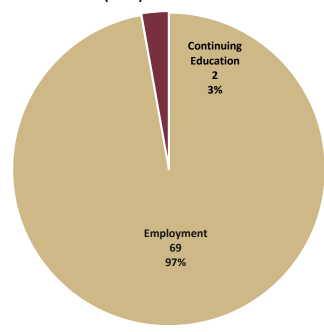
	Number of	Average	University
Overall Experience (Ranked on Scale of 1-7)	Responses	Score	Average
What extent has FSU experience contributed to written communication profiency?	57	5.3	5.5
What extent has FSU experience contributed to computer proficiency?	56	5.3	5.1
What extent has FSU experience contributed to public speaking profiency?	56	5.0	5.4
Overall, how would you rate your satisfaction with your FSU experience?	60	5.8	6.3

Source: 2017-18 Graduating Senior Survey

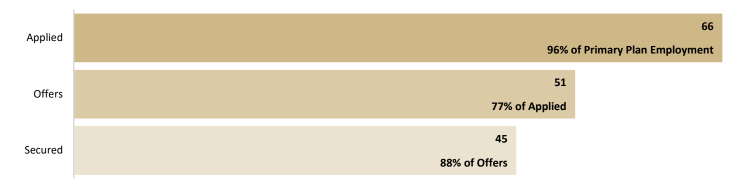
Department of Mathematics : CIP 52.1304 - Acturial Science

Table 4: Post-Graduation Outcomes of Undergraduate Students

A. Primary Post-Graduation Plan (n=71)



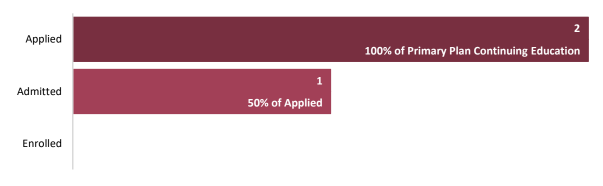
B. Employment Outcomes



C. Reported Salary Information

Number of		
Reported	Salary	Salary
Salaries	Mean	Median
40	\$58,818	\$62,000

D. Education Outcomes



Department of Mathematics : CIP 52.1304 - Acturial Science

Table 4: Post-Graduation Outcomes of Undergraduate Students

E. Experiential Learning Opportunity

	Number of	Percent
Experiential Learning Opportunity	Students	of Total
Participated in At Least One Experiential Learning Opportunity	51	71.8%
Internship	41	57.7%
Leadership	17	23.9%
Fieldwork	3	4.2%
Student Teaching	1	1.4%
Fellowship	4	5.6%
Practica	0	0.0%
Clinical	0	0.0%
Apprenticeship	0	0.0%
Cooperative Education	0	0.0%
Other Experiential Learning Opportunity	2	2.8%
Distinct Number of Respondents	71	

F. Internships

Internship	Number of	Internships that
Sequence	Internships	Earned Credit
1	42	4
2	12	1
3	1	0
4	1	0
Total	56	5

G. Research / Formal Creative Projects / Academic Endeavors

Worked on Research with Faculty member / Research Mentor	Total
Worked on a creative project as part of a course assignment	3
Worked on independent research project with the supervision of a faculty member / research mentor	2
Worked with faculty member / research mentor as a research / creative assistant	4

Worked on Formal Creative Project with Faculty member / Research Mentor	Total
Worked on a creative project as part of a course assignment	0
Worked on independent research project with the supervision of a faculty member / research mentor	1
Worked with faculty member / research mentor as a research / creative assistant	1

Honors	Total
Completed a Directed Individual Study (DIS) or Honors Thesis	1
Participated in the Honors Program	17

H. Overall Experience

	Number of	Average	University
Overall Experience (Ranked on Scale of 1-7)	Responses	Score	Average
What extent has FSU experience contributed to written communication profiency?	70	4.9	5.5
What extent has FSU experience contributed to computer proficiency?	70	5.7	5.1
What extent has FSU experience contributed to public speaking profiency?	68	5.0	5.4
Overall, how would you rate your satisfaction with your FSU experience?	71	6.5	6.3

Source: 2017-18 Graduating Senior Survey