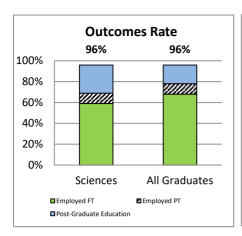
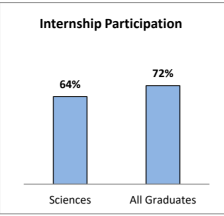
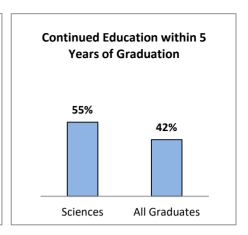
## **Sciences Outcomes - St. Lawrence University**

		es	All Graduates	
	n	%	n	%
Students graduating between 2015 and 2019	1131	40%	2797	100%
Men	407	36%	1215	43%
Women	724	64%	1582	57%
Double or Combined Majors				
Have a double or combined major (unduplicated count)	441	39%	1160	41%
with an arts major	42	10%		
with a humanities major	56	13%		
with another sciences major	78	32%		
with a social science major	133	30%		
with an interdisciplinary major	103	23%		
Outcomes Rate				
From Career Services Survey (7-10 months out; Classes of 20	15-2019)			
# of Records Included	890		2097	
Overall Outcomes Rate	853	96%	2011	96%
Detail By Primary Activity:				
Employed FT	525	59%	1433	68%
Employed PT	85	10%	201	10%
Post-Graduate Education	243	27%	377	18%
In Transition	37	4%	86	4%
<b>Employment Detail (for Full-Time Employment Detail (for Full-Time</b>	oloyed	)		
By Job Type				
# indicating a job type (2015-2019)	535		1396	
Top Job Types (for Sciences majors)				
Teaching/Coaching/Training	51	10%	114	8%
Research/Analysis	44	8%	64	5%
Research/Analysis/Laboratory & F	41	8%	51	4%
Education/Teaching/Coaching	38	7%	71	5%
Healthcare Services	27	5%	29	2%
Administrative/Management/Suppor	22	4%	53	4%
Health Services	22	4%	28	2%
By Career Industry				
# indicating a career industry (2015-2019)	559		1445	
Top Industries (for Sciences majors)				
Education	115	21%	234	16%
Sciences & Health	81	14%	96	7%
Business/Non-Finance	40	7%	138	10%
Health Care	40	7%	55	4%
Technology Sector	29	5%	59	4%
Finance/Banking	24	4%	115	8%
Business/Finance	21	4%	99	7%
How Close To Desired Career Path?	551		1419	
Directly related	248	45%	566	40%
Somewhat related	204		569	40%
Not at all related	58	11%	165	12%
Undecided as to desired career	41	7%	119	8%

	Sciences		_	All Graduates	
Starting Salary	n	%	n %	0	
# Indicated salary information	395		1019		
Under \$20,000	62	16%	149	15%	
\$20,000-\$24,999	42	11%	74	7%	
\$25,000-\$29,999	34	9%	66	6%	
\$30,000-\$34,999	52	13%	114	11%	
\$35,000-\$39,999	45	11%	106	10%	
\$40,000-\$44,999	42	11%	133	13%	
\$45,000-\$49,999	27	7%	89	9%	
\$50,000-\$54,999	22	6%	71	7%	
\$55,000 or more		17%	217	21%	
Median starting salary for full-time employed	\$35k-\$4	l0k	\$40k-\$45	k	
Internships					
From Career Services/Senior survey, supplemented with SAINTS/Co	olleague data				
# of records included	1091		2681		
Of those, # participated in an internship	699	64%	1933	72%	
<b>Continued Education</b>					
Students graduating between 2011 and 2015	1096		2763		
Furthered education within 5 years		55%	1164	42%	
Students graduating between 2011-2015 - National Student Clearing	gnouse data s	вирріетепте	d by Career Serv	rices Survey	
Top Enrollments (Sciences):	Top En	rollments	(All Graduates	s).	
St Lawrence University (15)	-		nce University	•	
University of Vermont (13)			University (2)	. ,	
College Outside US/Canada (11)	Northeastern University (21)				
SUNY College at Plattsburgh (11)	College Outside US/Canada (20				
Upstate Medical University (11)	Boston University (17)				
SUNY at Albany (10)	SUNY at Albany (16)				
Boston University (9)	SUNY College at Potsdam (16)				
Simmons College (9)	University of Vermont (16)				
University at Buffalo (9)	SUNY College at Plattsburgh (15)				
Northeastern University (8)			College (14)	<b>3</b> ( )	
Earned degrees within 5 years (unduplicated count)	322	29%	581	21%	
Doctorate-Medicine	23	2%	23	1%	
Doctorate-J.D.	6	1%	35	1%	
Doctorate-Allied Health	12	1%	12	-	
Doctorate-All Other	6	1%	6	-	
Masters-Nursing/PA/NP	18	2%	18	1%	
Masters-Education	65	6%	144	5%	
Masters-Allied Health	21	2%	24	1%	
Masters-All Other	131	12%	246	9%	
M.B.A.	12	1%	40	1%	
C.A.S.	13	1%	20	1%	
Certificate	5	-	19	1%	
Bachelors-Nursing/PA/NP	26	2%	27	1%	
Bachelors-Allied Health	2	-	3	-	
Bachelors	4	-	6	-	
Associates-Nursing Associates-Allied Health	1	-	1 4	-	
Associates-Allied Health Associates	4	-	2	<b>-</b>	
Mooulaico	-	-	۷	-	







Sciences Includes the following majors: Biochemistry,Biology,Biology-Physics,Chemistry,Computer Science,Conservation Biology,Economics - Math (B.A.),Economics - Mathematics,Economics-Mathematics,Envir Studies-Biology,Envir Studies-Chemistry,Envir Studies-Geology,Envir Studies-Mathematics,Envir Studies-Psychology,Geology,Physics,Mathematics,Mathematics-Computer Science,Neuroscience,Physics,Psychology,Statistics

Data as of 04/01/2020. For more information, contact the Office of Institutional Research