

MATHEMATICS Graduate Survey Data

Overview of Data

Each year the Office of Career & Professional Development surveys new graduates about their post-graduation pursuits to learn whether they have secured employment, are attending graduate school, or are full-time volunteering. Graduate data is gathered through online surveys, college records, and LinkedIn. Tables below include information for the classes of 2011, 2012, 2013, 2014, 2015, and 2016.

Mathematics Graduate Survey Data

The below results are specific to graduates who indicated they were mathematics majors when replying to the surveys. (Note: the numbers might not add up because not all respondents completed all survey questions)

Grad Year	# of Graduates	# Grads with Data	# Employed	# Attending Grad School	Average Salary
2016	14	11	6	5	\$45,001-\$55,000
2015	12	11	8	2	\$45,001-\$55,000
2014	10	9	9	0	\$45,001-\$55,000
2013	11	2	1	1	\$50,001-\$60,000
2012	12	4	2	2	\$40,001-\$50,000
2011	12	1	1	0	\$20,001 -\$30,000

Mathematics Employment Data

Below is a sample of employers and position titles as reported by SNC graduates.

Job Title	Employer	Location of Employers
Strategic Sourcing Analyst	AAR Corporation	Illinois
Field Claims Representative/ Actuarial Analyst/ Commercial Underwriter/Computer Programmer	Acuity	Wisconsin
Teller	Associated Bank	Wisconsin
Mathematics Teacher	Big Foot Union High School	Wisconsin
Contract Analyst	Concuity	Illinois
Math Teacher	Divine Savior Holy Angels High School	Wisconsin
Technical Services Analyst	Epic Systems Corporation	Wisconsin
Teacher	Green Public School System	Wisconsin
Apprentice Funeral Director	Huehns Funeral Home	Wisconsin
Teller/Sales Associate	JP Morgan Chase/American Eagle	Wisconsin
Costing Analyst	LSG Sky Chefs	Texas
Math Teacher	Manawa school district	Wisconsin
Associate Accountant	Northern Trust	Illinois
Math Teacher	Notre Dame of De Pere	Wisconsin
Assistant Residence Director	University of Minnesota, Twin Cities	Minnesota
Math Teacher	West Allis-West Milwaukee School District	Wisconsin

Mathematics Graduate School Data

Below is a sample of graduate schools and programs as reported by SNC graduates.

Programs	Universities
Operations Research and Information Engineering	Cornell University
MBA, International Business Specialization	Marquette University
Mathematics	University of Iowa
Statistics	University of Kentucky

All Majors Graduate Survey Data

The results below are reflective of all graduates who completed the Graduate Survey
(Note: the percentages might not add up to 100% as Military and Other categories are not included)

Grad Year	# of Grads	# of Responses	Response Rate	Working Full-Time	Working Part-Time	Seeking Employment	Full-Time Volunteer	Average Salary	Attending Grad School
2016	506	298	59.0%	77.0%		5.2%	1.0%	\$35,001-\$45,000	13.3%
2015	505	262	51.9%	75.9%		4.0%	3.2%	\$35,001-\$45,000	14.3%
2014	506	275	54.4%	70.6%		6.5%	2.9%	\$30,001-\$40,000	10.9%
2013	439	249	57.2%	81.1%		5.2%	1.2%	\$30,001-\$40,000	12.1%
2012	404	271	67.0%	78.2%		7.0%	1.5%	\$30,001-\$40,000	12.5%
2011	460	204	44.3%	59.3%	19.2%	3.0%	3.0%	\$30,001-\$40,000	13.7%

For questions or more detailed information please contact the Office of Career & Professional Development.

Mathematics Internships

Up to 60% of employers offer full-time jobs to their interns. Internships are just about the best thing you can do for your career. Learn more at: www.snc.edu/go/studentinternships. The list below provides information on where several SNC mathematics students have interned in the past.

- On Broadway
- Brown County Historical Society
- Humana
- Feutz, Summerfield & Associates

Career & Professional Development Resources

Every student, freshman through senior, should be working with the Office of Career & Professional Development. You can turn to Career & Professional Development for help and information about:

- Choosing a major
- Exploring your interests, values, skills, and personality
- Choosing a major
- Resume/cover letter writing
- Interview preparation
- Internship search and registration
- Job search strategies
- Networking connections
- Graduate school research and applications
- Post-graduate volunteer opportunities
- Individual career counseling

For additional information on the Mathematics program at St. Norbert College: <http://www.snc.edu/math/>