BSC'S FIRST DESTINATION REPORT

The Bismarck State College First Destination Report reflects students' outcomes and their first destinations once they finish technical and career programs at BSC. This report provides prospective students with information as they begin researching possible educational and career paths.

Due to the cyclical nature of business and industry, this report is not a long-term view, but rather an informational resource for career planning. Local and regional economics may impact different outcomes in this report from year to year.

The data for this report was collected through the National Student Clearinghouse, e-mail surveys, telephone calls, and program instructors.

This report contains information concerning graduates of the respective programs in which they were enrolled. Students are identified for follow-up by the Registrar's Graduate Report, which ran from July 1, 2018 to June 30, 2019. A graduate is defined as a student who has completed the required coursework for a Bachelor of Applied Science degree, an Associate in Applied Science degree, a Certificate, or Diploma program. These students must apply for graduation to be identified in the Registrar's Graduate Report.

The First Destination Report is provided by the BSC Mystic Advising and Counseling Center (MACC) as an extension of our work with students, employers and BSC staff. We also provide students and BSC employees with national labor market information, and other information relevant to career planning.

Students also have access to Job Seekers Network an online system used by the MACC to post employment opportunities. Find Job Seekers at bismarckstate.edu/jobseekers.

Questions? Contact us at 701-224-5752 or online at bismarckstate.edu/careers.

Kathanne Millner

Kate Millner
Director of Counseling
and Advising Services

TRANSFER CURRICULA

Accounting Ag, Technology, Food and Natural Resources Art-Visual Biology **Business** Administration **Business Education** Chemistry Computer Science Criminal Justice Economics Education Early Childhood Elementary Secondary Engineering English

Foreign Language

History Management Mass Communications Mathematics Medical Laboratory Scientist Music Nursing Philosophy Physical Education **Physics** Political Science Pre-Chiropractic Pre-Dentistry Pre-Medical Pre-Occupational Therapy Pre-Optometry Pre-Pharmacy

Pre-Radiologic Technology Pre-Respiratory Therapy Pre-Veterinary Psychology Religion Social Work Sociology Speech Communication Study Abroad Theatre Arts (Performance) Theatre Arts (Technical Theatre) Undecided/Liberal Arts

Pre-Physical Therapy

TECHNICAL PROGRAMS

Administrative **Energy Services &** Assistant/ Renewable Technician General Legal Engineering Technology Medical Agriculture Industry Farm and Ranch and Technology Management (Agribusiness) (Agronomy) Automotive Collision Farm and Ranch Technology Management Automotive (Farm and Ranch) Technology Farm Management Carpentry Education (Residential) Geographic Coaching (Athletic) Information Criminal Justice Systems Technician Cybersecurity & Graphic Design and Computer Communications Networks Heating, Ventilation **Data Analytics** & Air Conditioning Technician Human Services/ Digital Audio Eligibility Worker Production Information Electric Power Processing Technology Specialist Electrical Instrumentation & Transmission Control Technology Systems Insurance Technology Lineworker Electronics (Electrical) Technology Management Management Electronics (Entrepreneurship) **Telecommunications**

Communications Mechanical Maintenance Technology Medical Laboratory Technician Nuclear Power Technology Nursing—Associate Degree Nurse (ADN) Nursing—Practical Nurse (PN) Paramedic Technology Petroleum Production Technology Power Plant Technology Process Plant Technology Surgical Technology **Technical Studies** Water & Wastewater Technology Web Page Development and Design Welding

2018-2019 BISMARCK STATE COLLEGE



Bismarck State College 1500 Edwards Avenue P.O. Box 5587 Bismarck, N.D. 58506-5587 bismarckstate.edu



BACHELOR OF APPLIED SCIENCE

Energy Management Cyber Security & Information Technology

Technology

BISMARCK STATE COLLEGE 2018-2019 FIRST DESTINATION REPORT

				EMPLOYMENT							
Program	Total Graduates	Number of Responses	Response Rate	Related Employment North Dakota	Related Employment Out-of-State	Other Employment	Military	Unemployed	Related Employment Hourly Wage Range	Continuing Education	% Employed/Continuing Education (Based on Responses and National Data Sources)
Administrative Assistant	12	12	100%	6	2	0	0	3	\$12.00 - \$25.00	1	75%
Agribusiness Sales & Service	25	24	96%	24	0	0	0	0	\$12.00 - \$33.65	0	100%
Associate Degree Nursing	31	29	94%	27	2	0	0	0	\$26.00 - \$36.88	0	100%
Automotive Collision Technology	15	13	87%	8	0	4	0	0	\$13.50 - \$20.00	1	100%
Automotive Technology	18	15	83%	7	0	1	0	0	\$16.00 - \$26.00	7	100%
Carpentry (Residential)	18	16	89%	10	1	0	0	1	\$17.00 - \$21.00	4	94%
Criminal Justice	2	2	100%	0	1	1	0	0	-	0	100%
Cybersecurity & Computer Networks	16	15	94%	3	1	1	0	2	\$17.00 - \$23.48	8	87%
Digital Audio Production	2	1	50%	0	0	0	0	0	-	1	100%
Electric Power Technology	62	61	98%	1	58	0	1	0	\$14.42 - \$81.73	1	100%
Electrical Transmission Systems Technology	17	17	100%	0	16	1	0	0	\$30.77 - \$67.31	0	100%
Electronics Technology	18	17	94%	4	0	0	0	0	\$19.00 - \$38.00	13	100%
Electronics/Telecommunications Technology	9	8	89%	3	1	0	0	1	\$15.00 - \$24.50	3	88%
Eligibility Worker	2	2	100%	2	0	0	0	0	-	0	100%
Energy Management	58	58	100%	8	35	1	13	0	\$28.85 - \$76.92	1	100%
Energy Services & Renewable Technician	2	1	50%	0	1	0	0	0	-	0	100%
Engineering Technology	7	6	86%	5	0	0	0	0	\$21.00 - \$24.52	1	100%
Farm & Ranch Management	16	15	94%	15	0	0	0	0	\$14.00 - \$26.44	0	100%
Geographic Information Systems Technician	10	9	90%	5	1	0	0	1	\$25.00 - \$32.50	2	89%
Graphic Design & Communications	13	13	100%	8	0	3	0	0	\$12.00 - \$20.00	2	100%
Heating, Ventilation & Air Conditioning	11	7	64%	2	2	1	0	0	\$20.00 - \$80.00	2	100%
Human Services	10	5	50%	2	0	3	0	0	_	0	100%
Information Processing Specialist	3	3	100%	1	2	0	0	0	\$10.80 -\$32.69	0	100%
Instrumentation & Control Technology	28	27	96%	23	2	1	0	1	\$23.45 - \$47.50	0	96%
Lineworker (Electrical)	48	47	98%	25	13	6	0	3	\$15.75 - \$34.57	0	94%
Management	16	10	63%	4	1	2	0	1	\$13.00 - \$24.40	2	90%
Mechanical Maintenance Technology	9	9	100%	6	0	3	0	0	_	0	100%
Medical Laboratory Technician	4	4	100%	2	1	0	0	1	\$18.00 - \$20.67	0	75%
Nuclear Power Technology	7	6	86%	0	6	0	0	0	-	0	100%
Paramedic Technology	7	7	100%	6	1	0	0	0	\$19.00 - \$22.00	0	100%
Petroleum Production Technology	6	6	100%	3	2	0	1	0	-	0	100%
Power Plant Technology	47	44	94%	12	18	9	3	1	\$20.00 - \$39.62	1	98%
Practical Nursing	16	12	75%	7	0	0	1	0	\$21.00 - \$26.00	4	100%
Process Plant Technology	40	36	90%	19	6	4	1	2	\$21.63 - \$60.10	4	94%
Surgical Technology	4	4	100%	4	0	0	0	0	\$18.00 - \$20.98	0	100%
Technical Studies	1	1	100%	0	1	0	0	0	-	0	100%
Water & Wastewater Technology	3	3	100%	3	0	0	0	0	-	0	100%
Web Page Development & Design	1	0	0%	0	0	0	0	0	-	0	_
Welding	8	7	88%	5	1	0	0	1	\$17.00 - \$25.00	0	86%
TOTAL	622	572	92%	260	175	41	20	18		58	97%

Notes: Respondents were categorized as continuing their education if they were enrolled in a college/university and did not have relevant employment. When relatedness of employment or location of employment was not reported by respondent but the company name was provided, research into the company's work and location led to categorizing location and relatedness to students' degree. Wage data is provided by respondents with related employment in-state and out-of-state. Wage ranges may reflect salaries for individuals entering their career as well as for individuals already working in the field prior to completing their degree. When insufficient data was available, no wage range is indicated.