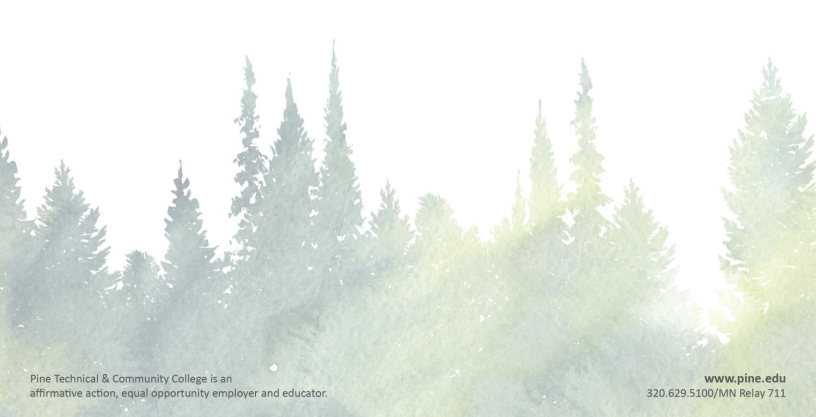


900 Fourth Street SE • Pine City, MN 55063

Strategic Framework Performance Metrics * Related Employment by Award Pine Technical and Community College Class of 2022

Award	Related Work Full-	Related Work Part-	Unrelated Work Seeking Related	Available for Work but	Total Graduates	Total Relate d	Total Available for Related	Related Employmen t		
AA	6	3	0	4	13	9	13	69.2%		
AAS	24	6	3	4	37	30	37	81.1%		
AS	13	5	0	5	23	18	23	78.3%		
CER	32	9	1	1	43	41	43	95.3%		
DIP	27	8	2	3	40	35	40	87.5%		
Total: Percent	102 65.4%	31 19.9%	6 3.8%	17 10.9%	156 100.0%	133 85.3%	156 100.0%	85.3%		

^{*} Includes only graduates who are classified as available for related employment and excludes graduates who are foreign nationals and those graduates incarcerated or from a joint program in which another institution has follow-up responsibility.





A MEMBER OF MINNESOTA STATE

900 Fourth Street SE • Pine City, MN 55063

Based on Major Names* Graduate Follow-up Summary Report for All Majors Pine Technical and Community College

Class of 2022

Program	Award	Related Work Full-time	Related Work Part-time	Unrelated Work Seeking Related	Unrelated Work Not Seeking Related	Continuing Education	Available for Work but Unemployed	Unavailable for Work	Status Unknown	Total Graduates	Total Related Work	Total Available for Related Work	Related Employment Rate
American Sign Language Studies	CERT	0	1	0	0	5	1	0	0	7	1	2	50.0%
Applied Engineering Technology	AAS	2	1	0	0	0	0	0	0	3	3	3	100.0%
Automated Systems Technology	DIP	1	0	0	0	1	0	0	0	2	1	1	100.0%
Automotive Technology	AAS	0	2	0	0	2	2	0	0	6	2	4	50.0%
Automotive Technology	CERT	2	0	0	0	11	0	0	0	13	2	2	100.0%
Automotive Technology	DIP	5	2	0	0	1	2	0	0	10	7	9	77.8%
Business Administration	DIP	1	0	0	0	4	0	0	0	5	1	1	100.0%
Business Essentials	CERT	2	1	0	0	13	0	6	0	22	3	3	100.0%
Business Transfer Pathway	AS	0	0	0	0	1	0	0	0	1	0	0	0.0%
Computer Programming	AAS	2	0	1	0	0	0	0	1	4	2	3	66.7%
Construction Technology	DIP	0	0	0	0	1	0	0	0	1	0	0	0.0%
Cyber Security	AAS	2	1	0	0	0	0	0	0	3	3	3	100.0%
Cyber Security	DIP	2	1	0	0	0	0	0	0	3	3	3	100.0%
Early Childhood Development	AAS	0	0	0	0	1	0	0	0	1	0	0	0.0%
Early Childhood Development	AS	2	0	0	0	2	0	0	0	4	2	2	100.0%
Early Childhood Development	CERT	22	1	1	0	23	0	0	0	47	23	24	95.8%
Early Childhood Development	DIP	5	0	0	0	12	0	0	0	17	5	5	100.0%
Emergency Medical Services Professional	CERT	0	0	0	0	2	0	0	0	2	0	0	0.0%
Gunsmithing and Firearms Technology	AAS	8	1	1	2	3	1	0	1	17	9	11	81.8%
Gunsmithing and Firearms Technology	DIP	3	0	1	0	11	0	0	1	16	3	4	75.0%
Human Services Eligibility Worker	AAS	6	0	0	0	4	0	2	0	12	6	6	100.0%
Human Services Eligibility Worker	DIP	6	0	1	0	5	0	2	0	14	6	7	85.7%
Liberal Arts and Sciences	AA	6	3	0	5	28	4	0	0	46	9	13	69.2%
Management Information Systems	AAS	1	0	0	0	0	1	0	0	2	1	2	50.0%
Network Administration	AAS	2	1	0	1	0	0	1	0	5	3	3	100.0%
Networking and Microcomputer Technologies	CERT	2	1	0	0	0	0	1	0	4	3	3	100.0%
Nursing	AS	11	5	0	0	7	5	0	0	28	16	21	76.2%
Nursing Assistant	CERT	3	5	0	2	37	0	0	9	56	8	8	100.0%

Total Related Work comprises classifications Related Work Full-time and Related Work Part-time

Total Available for Related Work comprises classifications Related Work Full-time, Related Work Part-time, Unrelated Work Seeking Related and Available for Work but Unemployed. Related Employment Rate is calculated as Total Related Work divided by Total Available for Related Work.





A MEMBER OF MINNESOTA STATE

900 Fourth Street SE • Pine City, MN 55063

Based on Major Names* Graduate Follow-up Summary Report for All Majors Pine Technical and Community College **Class of 2022**

Program	Award	Related Work Full-time	Related Work Part-time	Unrelated Work Seeking Related	Unrelated Work Not Seeking Related	Continuing	Available for Work but Unemployed	Unavailable for Work	Status Unknown	Total Graduates	Total Related Work	Total Available for Related Work	Related Employment Rate
Practical Nursing	DIP	3	5	0	0	22	0	0	0	30	8	8	100.0%
Precision Machining Technology	AAS	1	0	1	0	2	0	0	0	4	1	2	50.0%
Precision Machining Technology	CERT	1	0	0	0	4	0	0	0	5	1	1	100.0%
Precision Machining Technology	DIP	1	0	0	0	2	0	0	0	3	1	1	100.0%
Welding Technology	DIP	0	0	0	0	1	1	0	0	2	0	1	0.0%
Total: Percent:		102 25.8%	31 7.8%	6 1.5%	10 2.5%	205 51.9%	17 4.3%	12 3.0%	12 3.0%	395 100.0%	133 33.7%	156 39.5%	85.3%

Page 2 of 2 Report Summary by Major

Total Related Work comprises classifications Related Work Full-time and Related Work Part-time.

Total Available for Related Work comprises classifications Related Work Full-time, Related Work Part-time, Unrelated Work Seeking Related and Available for Work but Unemployed.

Related Employment Rate is calculated as Total Related Work divided by Total Available for Related Work.



[#]Name?

* Report includes all majors for graduates, not just their first major.