Columbus Technical College Funeral Service Education - Program Effectiveness Data

National Board Examination (NBE) pass rates, graduation rates, and employment rates for this and other ABFSE-accredited programs are available at www.abfse.org. To request a printed copy of this program's rates, visit Columbus Technical College, Carl Patrick Hall, Room 156 or email tmills@columbustech.edu.

Columbus Technical College's Funeral Service Education Program satisfies the licensing requirements for students in all states. The NBE is a nationwide exam. Students need only to request which state they want to work in when filling out their exam application so the International Conference of Funeral Service Examining Boards can forward their test results to that state.

The Funeral Service Education Program received Initial Accreditation in 2021.

2021-2022 NBE Pass Rates, Graduation Rates, and Employment Rates

2021

NBE Pass Rate – Arts 3 Takers 2 Passers = 68%

NBE Pass Rate – Science 3 Takers 3 Passers = 100%

Graduation Rate = 100%

Job Placement/Employment Rate = 100%

2022

NBE Pass Rate – Arts 2 Takers 1 Passer = 50%

NBE Pass Rate – Science 0 Takers N/A Passers = N/A

Graduation Rate = 100%

Job Placement/Employment Rate = 100%

Program Information – Columbus Technical College

Year	Total	# of	# of	Timely	Graduation	Did Not	Overall %	Employed
	Enrolled	New	Graduates	Graduation	Rate**	Finish ***	Employed	in Funeral
		Students						Service
2022	62	44	1	1/1	100%	8	100%	100%
2021	33	28	5	4/5	100%	0	100%	100%
2020								

^{*}Timely graduation = complete program in 1½ times designated program length.

National Board Statistics - Columbus Technical College

NBE Arts

Year	Test Takers	School Pass Rate	National Pass Rate
2022	2	50%	69%
2021	3	67%	68%
2020	0	N/A	73%

NBE Sciences

Year	Test Takers	School Pass Rate	National Pass Rate
2022	0	N/A	69%
2021	3	100%	68%
2020	0	N/A	73%

^{**}Graduation rate reflects cohort graduation rate (% of students from original cohort completing in the designated year)

^{***}Left before completing the program; did not finish.