Eastern Gateway Community College - Program Licensure/Board Exam Results

The Associate Degree Nursing program: (NCLEX-RN: National Council Licensure Examination)

Year	Pass Rates (%)
2020	88.89%
2021	79.63%
2022	77.76%
2023	90%

The Practical Nursing Program: (NCLEX-PN: National Council Licensure Examination)

Year	Pass Rates (%)
2020	80%
2021	80%
2022	100%
2023	100%

The Dental Assisting Certificate Program (DANB: Dental Assisting National Board Results)

	_
Year	Pass Rates (%)
2020	100%
2021	100%
2022	80%
2023	100%

The Expanded Functions Dental Auxiliary Certificate Program (EFDA: Board Exam Results)

Year	Pass Rates (%)
2020	100%
2021	100%
2022	100%
2023	100%

The Paramedic Program (National Registry Exam Results)

Year	Pass Rates (%)
2020	83%
2021	100%
2022	89%

The Health Information Management (RHIT: Registered Health Information Technician Exam Results)

2021-2022 Students	EGCC Average Pass % Rate	National Average Pass % Rate
Q1 (Aug-Oct) 21-22	80.0%	68.8%
Q2 (Nov-Jan) 21-22	50.0%	62.6%
Q3 (Feb-Apr) 21-22	75.0%	69.6%
Q4 (May-Jul) 21-22	75.0%	70.3%
Total/Average	70.6%	69%
2022 2022 0: 1 :		Y
2022-2023 Students	EGCC Average Pass % Rate	National Average Pass % Rate
Q1 (Aug - Oct 2023)	83.3%	71.5%
Q2 (Nov Jan 2023)	100%	
Q3 (Feb Apr. 2023)	100%	**EGCC Average 92% 2022-2023
Q4 (May - July 20223	100%	

$The \ Radiologic \ Technology \ Program \ at \ the \ Steubenville \ campus \ (ARRT: American \ Registry \ of \ Radiologic \ Technologists \ Exam \ Results)$

Year	Pass Rates (%)
2020	83%
2021	55%
2022	73%
2023	100%

$The \ Respiratory \ The rapy \ Program \ (NBRC: National \ Board \ for \ Respiratory \ Care \ Exam \ results)$

Year	Pass Rates (%)
2019	100%
2020	83%
2021	100%
2022	50%
2023	89%

The Veterinary Technician (VTNE: Veterinary Technician National Exam Results)

(New Program: Results will be updated in 2023-2024)

 $The \ Radiologic \ Technology \ Program \ at \ the \ Youngs town \ Campus (American \ Registry \ of \ Radiologic \ Technologists \ (ARRT) \ certification \ examination)$

Pending 2023 results