Diagnostic Medical Sonography Program Effectiveness Data - Nashville

Institution Info	mation										
Institution Name		South College-Nashville									
Concentrations CAAHEP Accredited: Abdominal-Extended, Obstetrics & Gynecology											
Student Retent	ion:			Total # of G	Graduates/T	otal # of Student	ts Enrolled				
Cohort Number and/or Track Name		2023			2022			2021			3-Year Average Retention Rate
Cohort 1 June Graduates		# grads:	18 25 72 %	:# Enrolled	# grads:	16 21 76 %	:# Enrolled	# grads:	12 18 67 %	:# Enrolled	72 %
Cohort 2 December Graduates		# grads:	7 8 88 %	:# Enrolled							
Job Placement:			Total # of graduates employed in 6 months/Total # of Graduates								
Cohort Number and/or Track Name		2023			2022			2021			3-Year Average Job Placement Rate
Cohort 1 June Graduates		employed grads #:	16 18 89 %	:# grads	employed grads #:	16 16 100 %	:# grads	employed grads #:	12 12 100 %	:# grads	96 %
Cohort 2 December Graduates		employed grads #:	7 per 7 100 %	:# grads							
Test-Takers Rat	۵۰			Total # of T	est-Takers	Total # of Gradua	ates				
Cohort #	Select Concentration		2023	rotar ii or i	est rakers,	rotal // Or Craad	aces				
1	Abdomen-Extended	# Test Takers:	17 18 94 %	:# grads							
1	Obstetrics & Gynecology	# Test Takers:	1718	:# grads							
2	Abdomen-Extended	# Test Takers:	5 7 71 %	:# grads							
2	Obstetrics & Gynecology	# Test Takers:	5 7 71 %	:# grads							
Credential Succ	ess Rate:	Total # of Graduates successfully earning credential/Total # of Test Takers									
Cohort # & Concentration	Select Credentialing Exam(s)	2023			2022			2021			3-Year Average Success Rate
1. AB	RDMS(AB) or RT(S)	# earners:	13 17 76 %	:# Test Takers	# earners:	15 16 94 %	:# Test Takers	# earners:	9 10	:# Test Takers	87 %
1. OB/GYN	RDMS(OBGYN) or RT(S)	# earners:	14 mm 17 82 %	:# Test Takers	# earners:	11 13 85 %	:# Test Takers	# earners:	6 8 75 %	:# Test Takers	81 %
2. AB	RDMS(AB) or RT(S)	# earners:	3 5 60 %	:# Test Takers							
2. OB/GYN	RDMS(OBGYN) or RT(S)	# earners:	3 per 5	:# Test Takers							