

Diagnostic Medical Sonography Program Effectiveness Data

Institution Information												
Institution Name		Baptist Health Sciences University										
Concentrations	CAAHEP Accredited:	Abdomen-Extended, Obstetrics and Gynecology, Vascular										
Student Retention: Total # of Graduates/Total # of Students Enrolled												
Student Retent	ion:			Total # of	Graduates/Total # of Students Enrolled						3-Year Average Retention	
Enter Cohort Number and/or Track Name		2022			2021			2020			Rate	
Cohort 1 Bachelor of Health Sciences with a major in Diagnostic Medical Sonography (BHS - DMS)		# grads:	9 13 69 %	:# Enrolled	# grads:	11 13 85 %	:# Enrolled	# grads:	13 13	:# Enrolled	85	%
Job Placement: Total # of graduates employed in 6 months/Total # of Graduates												
Enter Cohort Number and/or Track Name		2022			2021			2020			3-Year Average Job Placement Rate	
Cohort 1 Bachelor of Health Sciences with a major in Diagnostic Medical Sonographpy (BHS - DMS)		employed grads #:	9 9	:# grads	employed grads #:	11 11 100 %	:# grads	employed grads #:	13 13 100 %	:# grads	100	%
Test Takers Rate: Total # of Test Takers/Total # of Graduates												
Enter Cohort #	Select Concentration	2022										
1	Abdomen-Extended	# Test Takers:	9 9	:# grads								
1	Obstetrics & Gynecology	# Test Takers:	3 9	:# grads								
1	Vascular	# Test Takers:	7 / 9 78 %	:# grads								
Credential Success Rate: Total # of Graduates successfully earning credential/Total # of Test Takers												
Cohort # & Concentration	Select Credentialing Exam(s)	2022			2021			2020			3-Year Avera Success Ra	
1 Abdomen- Extended	RDMS(AB)	# earners:	9 9 100 %	:# Test Takers	# earners:	11 11 100 %	:# Test Takers	# earners: 13 13 :#Test Takers 100 %		100	%	
1 Obstetrics & Gynecology	RDMS(OB/GYN)	# earners:	3 3 100 %	:# Test Takers	# earners:	7 7 100 %	:# Test Takers	# earners:	8 8 100 %	:# Test Takers	100	%
1 Vascular	RVT(VT) or RVS	# earners:	5 7 71 %	:# Test Takers	# earners:	10 11 91 %	:# Test Takers	# earners:	10 10	:# Test Takers	87	%