Diagnostic Medical Sonography & Vascular Sonography Program Effectiveness Data												
Institution Inform												
Institution Name Concentrations C	2 CAAHEP Accredited:	Owens Community College Abdominal-Extended, Obstetrics & Gynecology and Vascular										
Student Retentio			Graduates/Total #									
Cohort Number and/or Track Name		2023			2022			2021			3-Year Average	
		# grads:	15 16	:# Enrolled	# grads:		:# Enrolled	# grads:	7	:# Enrolled	Retention	Rate
Cohort 1 Diagnostic Medical Sonography		0	94 %		0	93 %		0	88 %		92	%
Cohort 2 Vascular Sonography		# grads:	9 9 100 %	:# Enrolled	# grads:	12 14 86 %	:# Enrolled	# grads:	6 8 75 %	:# Enrolled	87	%
Job Placement:		Total # of g	graduates employ	ed in 6 mon	ths/Total #	of Graduates						
Cohort Number and/or Track Name		2023			2022			2021			3-Year Average Job Placement Rate	
Cohort 1 Diagnostic Medical Sonography		employed grads #:	14 15 93 %	:# grads	employed grads #:	8 10 80 %	:# grads	employed grads #:	6 7 86 %	:# grads	86	%
Cohort 2 Vascular Sonography		employed grads #:	9 9	:# grads	employed grads #:		:# grads	employed grads #:	5 6	:# grads	94	%
Test Takers Rate:		Total # of 1	est Takers/Total	# of Gradua	ates							
Cohort #	Concentration		2023									
1	Abdomen-Extended	# Test Takers:	10 15 67 %	:# grads								
1	Obstetrics & Gynecology	# Test Takers:	Takers:  14  15  :# grads    93  %									
2	Vascular	# Test Takers:	9 9	:# grads								
Credential Succe	ess Rate:	Total # of Graduates successfully earning cred				redential/Total # of Test Takers						
Cohort # & Concentration	Credentialing Exam(s)	2023		2022			2021			3-Year Average Success Rate		
1 AB	RDMS(AB)	# earners:	9 10 90 %	:# Test Takers	# earners:	8 9 89 %	:# Test Takers	# earners:	3 3 100 %	:# Test Takers	93	%
1 OB/GYN	RDMS(OB/GYN)	# earners:	14 14 100 %	:# Test Takers	# earners:	11 14 79 %	:# Test Takers	# earners:	6 6 100 %	:# Test Takers	93	%
2 Vasc	RVT(VT) or RVS	# earners:	8 9 89 %	:# Test Takers	# earners:	7 8 88 %	:# Test Takers	# earners:	5 6 83 %	:# Test Takers	87	%