Diagnostic Medical Sonography Program E	ffectiveness Data	1									
nstitution Information nstitution Name:	Thomas Jef	Thomas Jefferson University									
oncentrations CAAHEP Accredited: Abdomen-Extended, Obstetrics & Gynecology, Vascular and Adult Cardiac											
Student Retention:	Total # of 0	Graduates/Total #	of Student	Enrolled							
Cohort Number and Track Name (if applicable)		2023			2022			2021	3-Year Average Retention Rate %		
Cohort 1 - 1 YR ABOB	# of graduates:	10 13 77 %	:# Enrolled	# of graduates:	11 12 92 %	:# Enrolled	# of graduates:	13 14 93 %	:# Enrolled	87	
Cohort 2 - 1 YR AdultEcho	# of graduates:	9 9	:# Enrolled	# of graduates:	4 5	:# Enrolled	# of graduates:	7 7 7	:# Enrolled	93	
Cohort 3 - 1 YR Vasc	# of graduates:	,	:# Enrolled	# of graduates:	1 1 1 100 %	:# Enrolled	# of graduates:	0 0 0	:# Enrolled	#DIV/0!	
Cohort 4 - 2 YR ABOB + AdultEcho	# of graduates:	2 2 100 %	:# Enrolled	# of graduates:	0 0 0	:# Enrolled	# of graduates:	1 1 1 1 100 %	:# Enrolled	67	
Cohort 5 - 2 YR ABOB+ Vasc	# of graduates:	7 7	:# Enrolled	# of graduates:	3 3	:# Enrolled	# of graduates:	16 18 89 %	:# Enrolled	96	
Cohort 6 - 2 YR VASC + AdultEcho	# of graduates:	1 1 1 100 %	:# Enrolled	# of graduates:	5 5	:# Enrolled	# of graduates:	0 0 0	:# Enrolled	67	
Job Placement:	Total # of g	raduates employ	ed in 6 mon	ths/Total #	of Graduates						
Cohort Number and Track Name (if applicable)		2023			2022			2024			
					2022			2021		3-Year Average Job Placement Rate	
Cohort 1	employed grads #:	9 10	:# grads	employed grads #:	10 11	:# grads	employed grads #:	12 13	:# grads		
Cohort 1 Cohort 2		9 9 9	:# grads :# grads		10 11 91 % 4	:# grads :# grads		12 13 92 % 7 7	:# grads :# grads	91	
	grads #:	9 9 9 9 9 100 % 0 0		grads #: employed	10 11 91 % 4 4 100 % 1 1		grads #: employed	12 13 92 % 7 7 100 % 0 0		91	
Cohort 2 Cohort 3	employed grads #:	9 9 9 9 100 % 0 0 ##### % 2 2	:# grads	grads #: employed grads #: employed	10 11 91 % 4 4 100 % 1 1 100 % 0 0	:# grads	grads #: employed grads #: employed	12 13 92 % 7 7 100 % 0 0 0 % 0 1	:# grads	91 100 #DIV/0!	
Cohort 2	employed grads #: employed grads #: employed grads #: employed	9 90 % 9 9 100 % 0 0 ##### % 2 2 100 % 6 7	:# grads :# grads	grads #: employed grads #: employed grads #:	10 11 91 % 4 4 100 % 1 1 100 % 0 0 0 % 3 3	:# grads :# grads	grads #: employed grads #: employed grads #: employed	12 13 92 % 7 7 100 % 0 0 0 % 0 1 0 % 15 16	:# grads :# grads	91 100 #DIV/0!	
Cohort 2 Cohort 3 Cohort 4	employed grads #:	9 9 9 100 % 9 9 100 % 0 0 ##### % 2 2 100 % 6 7 86 %	:# grads :# grads :# grads	employed grads #: employed grads #: employed grads #: employed grads #:	10 11 91 % 4 4 100 % 1 1 100 % 0 0 0 %	:# grads :# grads :# grads	grads #: employed grads #: employed grads #: employed grads #:	12 13 92 % 7 7 100 % 0 0 0 % 0 1	:# grads :# grads :# grads	91 100 #DIV/0!	
Cohort 2 Cohort 3 Cohort 4 Cohort 5 Cohort 6 Adult Echocardiography	employed grads #: employed grads #:	9 9 9 100 % 9 9 100 % 0 0 ##### % 2 2 100 % 6 7 86 % 1 1 100 %	:# grads :# grads :# grads :# grads :# grads	employed grads #: employed grads #: employed grads #: employed grads #: employed grads #:	10 11 91 % 4 4 100 % 1 1 100 % 0 0 0 % 3 3 100 % 5 5	:# grads :# grads :# grads	employed grads #: employed grads #: employed grads #: employed grads #: employed grads #:	12 13 92 % 7 7 700 % 0 0 % 0 1 0 % 15 16 94 %	:# grads :# grads :# grads	91 100 #DIV/0! 33	
Cohort 2 Cohort 3 Cohort 4 Cohort 5	employed grads #: employed grads #:	9 9 9 100 % 9 9 100 % 0 0 ##### % 2 2 100 % 6 7 86 % 1 1	:# grads :# grads :# grads :# grads :# grads	employed grads #: employed grads #: employed grads #: employed grads #: employed grads #:	10 11 91 % 4 4 100 % 1 1 100 % 0 0 0 % 3 3 100 % 5 5	:# grads :# grads :# grads	employed grads #: employed grads #: employed grads #: employed grads #: employed grads #:	12 13 92 % 7 7 700 % 0 0 % 0 1 0 % 15 16 94 %	:# grads :# grads :# grads	91 100 #DIV/0! 33	

			100 %			55 %			
1	Obstetrics & Gynecology	# Test Takers:	8 7 114 %	:# grads	# Test Takers:	8 9 89 %	:# grads		
2	Adult Cardiac	# Test Takers:	8 8	:# grads	# Test Takers:	4 4	:# grads		
3	Vascular	# Test Takers:	0 0	:# grads	# Test Takers:	1 1 1 1 100 %	:# grads		
4	Abdomen-Extended	# Test Takers:	0 0	:# grads	# Test Takers:	0 0 0	:# grads		
4	Obstetrics & Gynecology	# Test Takers:	0 0	:# grads	# Test Takers:		:# grads		
4	Adult Cardiac	# Test Takers:	2 2 100 %	:# grads	# Test Takers:	0 0 0	:# grads		
5	Abdomen-Extended	# Test Takers:	3 3	:# grads	# Test Takers:		:# grads		
5	Obstetrics & Gynecology	# Test Takers:	4 4 100 %	:# grads	# Test Takers:		:# grads		
5	Vascular	# Test Takers:	5 5	:# grads	# Test Takers:		:# grads		
6	Adult Cardiac	# Test Takers:	1 1 1 1 100 %	:# grads	# Test Takers:	5 5	:# grads		
6	Vascular	# Test Takers:		:# grads	# Test Takers:		:# grads		
Credential Succe	ess Rate:	Total # of G	iraduates success	fully earnin	g credentia	I/Total # of Test 1	Takers		
Cohort # & Concentration	Credentialing Exam(s)		2023			2022		2021	3-Year Average Success Rate %

Credential Success Rate: Total # of Graduates successfully earning credential/Total # of Test Takers											
Cohort # & Concentration	Credentialing Exam(s)	2023			2022			2021			3-Year Average Success Rate %
1,4,5 AB	RDMS(AB)	# earners:	7 7	:# Test Takers	# earners:	6 7 86 %	:# Test Takers	# earners:	15 20 75 %	:# Test Takers	87
1,4,5 OB/GYN	RDMS(OB/GYN)	# earners:	11 12 92 %	:# Test Takers	# earners:	10 11 91 %	:# Test Takers	# earners:	17 18 94 %	:# Test Takers	92
3,5,6 VASC	RVT(VT) or RVS	# earners:	5 5	:# Test Takers	# earners:	9 9	:# Test Takers	# earners:	12 13 92 %	:# Test Takers	97
2,4,6 AE	RDCS(AE) or RCS	# earners:	11 11 100 %	:# Test Takers	# earners:	8 9 89 %	:# Test Takers	# earners:	8 8 100 %	:# Test Takers	96