

Program Effectiveness Data and Program Goals (Compliance to Standard II. C Minimum Expectations)

The 2020 CAAHEP Standards for the Accreditation of Educational Programs in Diagnostic Medical Sonography require that program goals are documented. Standard II. C Minimum Expectations states the following, the program must have the following goals(s) defining minimum expectations:

The DMS Program at Labette Community College is committed to providing maximum opportunities at each level of achievement, to encourage the development of problem solving and decision-making skills, to promote effective communication skills, to employ competent technical practices that will support the highest level of ethical patient care, commitment to professional growth, lifelong learning, and to graduate entry-level ultrasound technologists.

- **GOAL 1** Student will be clinically competent.
- **GOAL 2** Students will communicate effectively.
- **GOAL 3** Students will use critical thinking and problem-solving skills.
- **GOAL 4** Students will evaluate the importance of professional growth and development.
- GOAL 5 "To prepare competent entry-level sonographers in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains in the following concentration." Vascular Sonography
- GOAL 6 "To prepare competent entry-level sonographers in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains in the following concentrations". Abdominal-Extended Sonography and Obstetrics and Gynecology Sonography

-	dical Sonography Program Effectiv	eness Data									
Institution Inform Institution Name:		Labette Co	mmunity College								
	AAHEP Accredited:	Abdomen-Extended, Obstetrics and Gynecology and Vascular									
Student Retentio	n:	Total # of Graduates/Total # of Students Enrolled									
Cohort Number and Track Name (if applicable)		2023			2022			2021			3-Year Average Retention Rate %
Cohort 1 General and Vascular On Campus					# of graduates:	5 5	:# Enrolled	# of graduates:	6 8 75 %	:# Enrolled	58
Cohort 2 Vascular Distance		# of graduates	4 4	:# Enrolled	# of graduates:	3 4 75 %	:# Enrolled				
Cohort 3 General Distance		# of graduates	12 12 100 %	:# Enrolled	# of graduates:	12 12 100 %	:# Enrolled				
ob Placement:		Total # of graduates employed in 6 months/Total # of Graduates									
Cohort Number and Track Name (if applicable)		2023			2022			2021			3-Year Average Job Placement Rate %
Cohort 1 General and Vascular On Campus					employed grads #:	5 5	:# grads	employed grads #:	5 6	:# grads	61
Cohort 2 Vascular Distance		employed grads #:	3 4	:# grads	employed grads #:	2 3	:# grads				
Cohort 3 General Distance		employed grads #:		:# grads	employed grads #:	4 5	:# grads				
Test Takers Rate:		Total # of 1	Fest Takers/Total #	of Graduate	es	00 /0					
Cohort #	Concentration		2023			2022					
1	Abdomen-Extended				# Test Takers:	2 5 40 %	:# grads				
1	Obstetrics & Gynecology				# Test Takers:	2 5 40 %	:# grads				
1	Vascular				# Test Takers:	4 5	:# grads				
2	Vascular	# Test Takers:	3 4 75 %	:# grads	# Test Takers:	2 3 67 %	:# grads				
3	Abdomen-Extended	# Test Takers:	3 12 25 %	:# grads	# Test Takers:	2 12 17 %	:# grads				
3	Obstetrics & Gynecology	# Test Takers:	4 12 33 %	:# grads	# Test Takers:	2 12 17 %	:# grads				
Credential Succes		Total # of C	Graduates successf	ully earning	credential/		rs				
Concentration	Credentialing Exam(s)		2023			2022	1.0.00		2021	1.0.7	3-Year Average Success Rate %
1 AB	RDMS(AB)				# earners:	2 2 100 %	:# Test Takers	# earners:	3 3 100 %	:# Test Takers	67
1 OB/GYN	RDMS(OB/GYN)	_			# earners:	2 2 100 %	:# Test Takers	# earners:	2 2 100 %	:# Test Takers	67
1 VASC	RVT(VT) or RVS			t# Tort	# earners:	4 4	:# Test Takers	# earners:	4 5 80 %	:# Test Takers	60
2 VASC	RVT(VT) or RVS	# earners:	2 3	:# Test Takers :# Test	# earners:	2 2 100 %	:# Test Takers :# Test				
3 AB	RDMS(AB)	# earners:	2 3	:# Test :# Test	# earners:	2 2 100 %	:# Test Takers :# Test	-			
3 OB/GYN	RDMS(OB/GYN)	# earners:	3 4 75 %	Takers	# earners:	2 2 100 %	Takers				