

Associate in Applied Science degree

## For students enrolled in the Diagnostic Medical Sonography program in Fall 2019

Program Coordinator: Saretta Craft

E-mail: saretta.craft@kctcs.edu

Phone: 859-246-6553

Program Website: <a href="https://bluegrass.kctcs.edu/education-training/programs/sonography/index.aspx">https://bluegrass.kctcs.edu/education-training/programs/sonography/index.aspx</a>

**Student Name:** 

Student ID:

Students must meet college readiness benchmarks as identified by the Council on Postsecondary Education or remedy the identified skill deficiencies.

This is a Selective Admissions program. All non–DMS courses must be completed prior to enrollment in Diagnostic Medical Sonography courses.								
Required before DMS First Semester DMS Courses	Credit Hours	Term	Grade	Prerequisites	Notes			
AHS 120 Medical Terminology	1							
BIO 137 Human Anatomy and Physiology or BIO 135 Basic Anatomy and Physiology with Laboratory	4				BIO 137 and BIO 139 are preferred over BIO 135			
BIO 139 Human Anatomy and Physiology	0-4			BIO 137				
CPR 100 CPR for Healthcare Professionals or certification	0-1							
NAA 100 Nursing Assistant Skills I or MNA 100 Medicaid Nurse Aide	0 – 3				See Program Coordinator for exceptions.			
ENG 101 Writing 1	3							
MAT 150 College Algebra or higher math course	3							
PHY 171 Applied Physics or PHY 152 Introductory Physics I or PHY 152 Introductory Physics II	3 – 4				PHY 171 is preferred over PHY 151 or PHY 152			
Digital Literacy	0-3							
Heritage or Humanities course	3							
Social and Behavioral Sciences course	3							
Total Semester Credit Hours	20 – 32			·	·			

Second Semester	Credit Hours	Term	Grade	Prerequisites	Notes			
DMS 117 Vascular Sonography I	7	Fall		Digital Literacy, NAA 100, CPR Certification				
DMS 118 Vascular Sonography II	6	Fall		Digital Literacy, NAA 100, CPR Certification				
Total Semester Credit Hours	13							
Third Semester	Credits	Term	Grade	Prerequisites	Notes			
DMS 119 Ultrasonic Physics and Instrumentation	6	Spring		Consent of Program Coordinator				
DMS 136 Vascular Clinical Education I	4	Spring		DMS 117				
DMS 206 Online Vascular Sonography III	3	Spring		Digital Literacy, NAA 100, CPR Certification				
Total Semester Credit Hours	13							
Summer 12-week Term	Credits	Term	Grade	Prerequisites	Notes			
DMS 236 Vascular Clinical Education II	8	Summer		DMS 136				
Total Semester Credit Hours	8							
Fourth Semester	Credits	Term	Grade	Prerequisites	Notes			
DMS 199 Online Physics Review	1	Fall		DMS 119				
DMS 204 Online Vascular Review	2	Fall		Consent of Program Coordinator				
DMS 237 Vascular Clinical Education III	5	Fall		DMS 136 and DMS 236				
Total Semester Credit Hours	8							
Total Degree Credit Hours	62 – 74							
Graduation Requirements: 🛛 25% or m	tion Requirements: 25% or more of Total Degree Credit Hours must be earned at BCTC							
Cumulative GPA must be 2.0 or higher								
Advisor Name	Advisor Contact							

## **Selective Admissions**

The Diagnostic Medical Sonography program is a selective admissions program which admits students for initial admission only in the Fall semester. See the program website at <a href="https://bluegrass.kctcs.edu/admissions/selective-admissions/diagnostic-medical-sonography.aspx">https://bluegrass.kctcs.edu/admissions/selective-admission</a> for selective admission information and mandatory pre-admission conference dates.

## **Additional Information**

- After completion of the prerequisite courses and acceptance into the program, this program requires attendance for consecutive Fall, Spring, Summer 12-week, and Fall terms.
- CPR certification for the healthcare provider must be obtained prior to enrolling in DMS 146 and must be kept current throughout the program.
- Documentation of successful completion of a minimum of 75 hour nursing assistant course or its equivalent and digital literacy competency as defined by KCTCS are required prior to enrolling in DMS 117.
- A grade of C or higher in all Diagnostic Medical Sonography courses as well as a cumulative GPA of 2.0 or higher is required to continue in the program.