

VASCULAR TECHNOLOGIST

70.0 Semester Credit Hours

Approximate Duration in Weeks: 60 (for Day classes) and 88(for Evening classes)

Program Description

Vascular technologist, work towards conducting sonographic exam to create images in order to help physicians assess and diagnose medical conditions. Sonographers schedule and coordinate tests, records test results, and prepares and maintains operational logs.

In this program, students learn to perform sonographic examinations utilizing ultrasonic equipment to locate, evaluate and record critical functional, pathological, and anatomical data. The program comprises of modules like Medical Terminology, Anatomy & Physiology, Ultrasound Physics, and Vascular Scanning module. The coursework also includes 800 hours of externship which will also give students an opportunity to practice what they learned in the class. Students can also learn plenty of job-related situations and how to handle these situations while working under the supervision of a trained professional in the field. Each module in the program will have a particular set of books and materials to serve as the fundamental reference guide of the subject. A step-by-step procedure is employed to walk the students through each chapter or topic.

Program Objective

The objective of the Vascular Technologist Program is to prepare students to become skilled Vascular Technologists and also prepare them to take Registered Vascular Sonographer exam through Cardiovascular Credentialing International. This program will equip them with the essential knowledge of the vital principles and instrumentation of Vascular Ultrasound.

Professional Credentials

After completion of the program student may appear for certification examinations offered by:

- ✓ Cardiovascular Credentialing International (CCI) or
- ✓ American Registry for Diagnostic Medical Sonography (ARDMS) or

Students may appear for Registered Vascular Specialist (RVS) exam through [Cardiovascular Credentialing International](http://cci-online.org/content/examinations-offered) (CCI). For more information, please visit <http://cci-online.org/content/examinations-offered>.

Students may also appear for Registered Vascular Technologist (RVT) exam through American Registry for Diagnostic Medical Sonography (ARDMS). Students without a bachelor's degree and who wish to apply for the ARDMS specialty exam will need to first gain additional clinical experience to become eligible to take the ARDMS specialty exam. The additional clinical experience could be gained by working as an ultrasound/vascular sonographer for a minimum of 12 months or 1680 hours. ARDMS does not accept volunteer, instructorship, unpaid, barter or veterinarian experience. Clinical experience earned to document the education requirement cannot also be used to support the clinical requirement. To learn more about the pre-requisites, please visit: [http://www.ardms.org/Prerequisite%20Charts/generalprerequisites - 2014-2.pdf](http://www.ardms.org/Prerequisite%20Charts/generalprerequisites-2014-2.pdf).

Employment

Many vascular technologists are employed in hospitals, ambulatory centers, and radiology centers. The education focus of the student allows them to function well in their field. The Sonographers not only scan vessels but are also responsible for maintaining equipment and orders supplies when needed. They rely on limited experience and judgment to plan and accomplish goals. They should be able to perform a variety of tasks, and typically report to a chief technologist or manager.

Program Layout

Term	Module	Course Title	Sem Credit
Term I			
	Mod 1	BIO111 Anatomy and Physiology	13.0
	Mod 2	PTC 110 Patient Care	2.0
Term II			
	Mod 1	SPI 222 Ultrasound Physics & Doppler	20.5
Term III			
	Mod 1	DMS 243 Vascular Scanning	16.0
Term IV			
	Mod 1	RVT 264 Pre – Clinical	1.0
	Mod 2	RVT 265 RVT Externship	17.5
			70.0

Total Semester Credits - 70.0

Course Description

BIO111 Anatomy and Physiology

The module will give introduction to anatomy, the science of body structure, and the physiology, the study of body function. The anatomy and physiology of the body are closely related and this topic is the basic introduction to all those relationships.

The introduction covers following topics:

Introduction to Human Body, The Skeletal System, Lymphatic System, The Muscular System, The Endocrine System, The Circulatory System, The Respiratory System, The Digestive System, Cell & its Structure & functions, The Urinary System and The Reproductive System.

This module will also cover a comprehensive study of the more common medical roots, prefixes and suffixes. The topic will relate medical language used in medical field.

PTC 110 Patient Care

The topics covered under this module are:

Patient Care Techniques, Safety & Communication: bio-effects of ultrasound, monitoring of patient, common emergency handling, vital signs, assisting patient transfer and movement, and communication modes; Infection Control: terminology and basics of asepsis, cycle of infection, standard Precautions – hand washing, wearing gloves, gowns, masks, precautions for transmission of infection and disposal of contaminated material used; Legal and Ethical Principles: patient identification, clinical indication comparison, terminology of legal issues, patient's rights- includes informed consent, confidentiality (HIPAA), Patient's bill of rights and ethics of ultrasound technologist.

SPI 222 Ultrasound Physics & Doppler (core module)

The student will learn about the parameters of sound wave, pulsed ultrasound, interaction of sound with different media, range equation, axial resolution, types of transducers, characteristics of sound beams, display modes, two-dimensional imaging, real-time imaging, displays and image storage, dynamic range, and harmonics. Students will also cover various sections of instrumentation and by the end of the class will have a complete understanding of Doppler.

Required pre-requisite for the module: BIO 111.

DMS 243 Vascular Scanning (core module)

This module covers the basic introduction to the vascular ultrasound. The module covers the basic concept about vasculature, the vascular anatomy and pathology related to vessels.

Required pre-requisite for the module: SPI 222.

RVT 264 Pre – Clinical (core module)

In this module the student will be required to practice the clinical protocols learned in all the core scanning modules. The student will practice and review the protocols under the supervision of the clinical instructor covering the scanning protocols of Abdomen and Small Parts, Ob/Gyn and Vascular modules.

Required pre-requisite for the module: DMS 243.

RVT 265 RVT Externship (core module)

This course will provide the student with hands-on experience in a physician's office, hospital, or imaging centers under the supervision and control of the AIHT, overseen by a designated site supervisor. Externships allow students to develop skills and contacts within the profession while they explore various career opportunities.

Required pre-requisite for the module: RVT 264.