CARDIOVASCULAR TECHNOLOGY, B.S.

Admissions

Admission to CVT training programs is very competitive, and only a limited number of candidates can be admitted in each class. For this reason the following retention standards are applied during the academic portion of this program at USC:

• Retention. Progressive GPA standards are enforced for continuation in the program. Upon completion of 30 credit hours a minimum GPA of 2.50 is required; at 60 credit hours a minimum GPA of 2.75 is required. Upon completion of the specified academic requirements, only students who have gained admission into an approved CVT training facility will be retained in the program.

• Transfer students admitted to this degree program must complete the last 30 credit hours of academic work in residence at the University of South Carolina prior to entering the intensive CVT training program.

• Students who have already completed a CVT training program or CVT internship will not be eligible for acceptance into this major.

Additional Admissions Requirements

Admission to CVT training programs is very competitive, and only a limited number of candidates can be admitted in each class. For this reason the following retention standards are applied during the academic portion of this program at USC:

• Retention. Progressive GPA standards are enforced for continuation in the program. Upon completion of 30 credit hours a minimum GPA of 2.50 is required; at 60 credit hours a minimum GPA of 2.75 is required. Upon completion of the specified academic requirements, only students who have gained admission into an approved CVT training facility will be retained in the program.

• Transfer students admitted to this degree program must complete the last 30 credit hours of academic work in residence at the University of South Carolina prior to entering the intensive CVT training program.

• Students who have already completed a CVT training program or CVT internship will not be eligible for acceptance into this major.

• Students will demonstrate a solid base of knowledge in biology.

• Students will demonstrate a solid base of knowledge in chemistry.

• Students will demonstrate a full range of technical, procedural, and behavioral competencies needed for national certification as a cardiovascular technologist.