CT Certificate

Since the clinical component is now required in the curriculum, making it a 16 credit hour certificate, CT courses now qualify for federal financial aid beginning in fall 2014.

The CT certificate consists of four 3 credit hour courses. All four courses are 100% online and all four are offered in both the spring and fall semester. The courses are:

IMG 230 Sectional Anatomy (3)

IMG 240 Pathology for Advanced Imaging (3)

IMG 250 CT Physics and Instrumentation (3)

IMG 260 CT Scanning & Protocols (3)

12 credit hours total for CT Certificate \$1,680 total tuition

IMG 275 CT Clinical Practice (3) Elective--beginning in Summer 2013. Tuition for clinical will be \$420.

Clinical practice may be repeated if necessary.

The current tuition rate is \$140 per credit hours. Books are approximately \$75 per course. Each course is also worth 45 CEUs. You can register for one or all four courses.

IMG 275 Clinical Practice in CT will be offered starting in the summer of 2013. This clinical education course is not required for the CT certificate, but is being offered for those who do not have the ARRT required clinical experience. At least one of the online courses is required before the student will be allowed to take the clinical education course.

The clinical schedule will be very fluid; adjusted to fit the student's schedule and the workload of the facility. Since everyone taking the clinical course is post-registry we realize that schedules will need to be creative. Our objective is to be as accommodating as possible.

The first step is to apply to Somerset Community College; this can be done on-line. You will be able to register for classes for one semester without your admission's file being completed, i.e., all applicable transcripts sent to the college's admission's office, making signing up for classes quick and easy. Advising can also be done either over the phone or by email.

Classes begin January 13, 2014. Last day to apply is January 10, 2014.

The CT certificate program is designed for registered radiographers, nuclear medicine technologists and students in either discipline with sophomore standing.

If you have any further questions contact the Radiography Program Coordinator, Doyle Decker by email: doyle.decker@kctcs.edu or phone (606) 451-6774.