

Sanford Medical Center & Sanford Health

The **School of Radiologic Technology**, organized in 1949, is supervised by a program director and a radiologist certified by the American Board of Radiology. The school has the capacity to accept 14 students into its training program which combines academic effort and practical experience. There are no provisions for part-time students.

The **Medical Laboratory Science Program** is one of several teaching programs at SMC. The majority of students are college seniors on affiliation from their respective colleges. Other students are those who have obtained their baccalaureate degree and necessary prerequisites prior to entry.



Sanford USD Medical Center

1305 West 18th Street
Sioux Falls, SD 57117-5039

www.sanfordhealth.org

MLS/Medical Lab. Science..... 333-7104
FAX..... (605) 333-1532

Renee Rydell, Program Director
renee.rydell@sanfordhealth.org

Radiologic Technology 333-7445
FAX..... (605) 333-1554
Candace R. McNamara, M.B.A., RT(R)
candace.mcnamara@sanfordhealth.org

Financial Aid 367-6122
Lynette Grabowska

Important Dates

Medical Laboratory Science: The deadline for application is October 1st for the class starting the following June. Student selection is announced in January.

College Codes

Radiologic Technology

ACT Code 3899
Financial Aid Code 011477

Medical Laboratory Science

ACT Code N/A
Financial Aid Code 011477

School of Radiologic Technology

Annual Costs

	First Year	Second Year
Tuition	\$ 1,500	\$ 1,500
Books (Approx.)..	750	
Fees.....	250	250
TOTAL.....	\$ 2,500	\$ 1,750

Enrollment (July, 2011)

	First Year	Second Year
Total	14	14
Student/faculty ratio	4/1	

Application Process

Those seeking admission can obtain school application material by accessing Sanford's website at www.sanfordhealth.org/careers/educationalopportunities/radiologyschool or by calling Sanford Radiology at (605) 333-6465. (Note: No provisions are available to apply online.)

Applicants must submit the following:

1. A completed application for admission
2. Official high school transcript or certificate of GED scores.
3. ACT results (may be included on the official high school transcript or may be an official ACT score report).
4. Official transcript from all post-secondary schools.
 - a. A minimum of 15 credits of post secondary general education must be completed prior to making application to the Radiologic Technology program. This must include a written / oral communication course and mathematical / logical reasoning course.
 - b. A minimum accumulative college grade point average (GPA) of 2.5 on a 4.00 scale is required to be considered as an applicant for the program.
 - c. Starting 2013, all applicants must have a minimum of an Associate degree, or must be enrolled as a Radiology major with an affiliate college prior to making application to the program.
5. **Three** Sanford School of Radiologic Technology reference forms.
 - a. Each reference should complete the form, seal it in the envelope, and sign his/her name over the seal of the envelope.
6. There is **NO** application fee.

Notice to Applicants: All application material must be received on or before **January 31**.

Sanford Medical Laboratory Science Program

Annual Costs

Tuition & Books	\$ 5,300
Fees	n/a
TOTAL.....	\$ 5,300

Enrollment (June, 2010/Jan. 2011)

Total.....	10
Student/faculty ratio.....	4/1

Application Process

Application for entrance into the program is made through the Committee on Medical Laboratory Science. Application forms may be obtained from the academic affiliate's MLS Advisor on campus, or from the Program Director of the Sanford MLS Program, 1305 W 18th St., Sioux Falls, SD 57105.

Applications also available on the web site at www.sanfordhealth.org/MLS Program.

Deadline for Application is October 1 for the class starting the following June. Interviews are completed during October/ November. Student selection is usually complete by December.

Application Evaluation

The evaluation of an application is based upon the grade point average, interview(s), references and a statement of the applicant's expectations and goals. These are scored in accordance with the pattern adopted by the Committee on Medical Laboratory Education and carry these weight-values:

GPA, science courses	30%
GPA, non-science courses	10%
Academic progress	10%
Interview(s)	30%
References	15%
Applicant's statement	5%

Progress Requirement

During the clinical year, students must maintain a minimal grade of C. For graduation, a student must have that grade, or better, in each of the subjects. The grading system is based upon the student's maintaining minimum competency for career entry. A=Excellent; B=Average; C=Minimum Acceptable