The Scott and White Program in Clinical Laboratory Science requests continued affiliation with Baylor University.

Terms of the existing agreement have been renewed and continue to be acceptable for the dates of January 1, 2007 through December 31, 2010.

SCOTT AND WHITE PROGRAM IN CLINICAL LABORATORY SCIENCE
SCOTT AND WHITE MEMORIAL HOSPITAL

BY: Mary Ruth Beckham, M.Ed., MT(ASCP)
    Director

DATE: November 18, 2009

BAYLOR UNIVERSITY

BY: Jan W. Eldrup
TITLE: Director of CIS Program

DATE: 11-19-2009
STATEMENT OF AFFILIATION

This affiliation agreement is entered into by and between Scott & White Memorial Hospital and Scott, Sherwood and Brindley Foundation, in Temple, Texas (hereinafter referred to as Scott & White) and Baylor University (hereinafter referred to as the University), on this day, January 3, 2000.

I. REASON FOR AGREEMENT

Purpose: To jointly participate in the education of qualified students to receive a Bachelor of Science degree in Medical Technology from the University and a certificate in Clinical Laboratory Science (Medical Technology) from the Scott & White Program.

These students will be eligible, to qualify for certification to practice the profession of medical technology (clinical laboratory science) by an approved national certifying agency for clinical personnel.

Whereas, the University desires to place students in Scott & White’s one-year Program in Clinical Laboratory Science (Medical Technology) and

Whereas, Scott & White has agreed to affiliate and cooperate with the University in granting the Bachelor of Science degree in Medical Technology,

NOW THEREFORE, IT IS AGREED THAT:

II. JOINT RESPONSIBILITIES

1. Students, to be qualified for the Scott & White Program in Clinical Laboratory Science shall have completed all prerequisite courses required for the University degree program in Medical Technology and the Scott & White Program in Clinical Laboratory Science prior to entrance into the Program.

2. The course of study pursued by the students in the Medical Technology degree program at the University and the Scott & White Program in Clinical Laboratory Science will be set forth in the University’s academic catalog and/or Program brochure.

3. Any changes in the Scott & White Program in Clinical Laboratory Science curriculum or the University must be communicated to the responsible individuals before they are affected. Any changes made must be forwarded to NAACLS and conform to the University and the Scott & White Program in Clinical Laboratory Science requirements for the Bachelor of Science Degree.
4. Students from the University are responsible for applying to the Scott & White Program in Clinical Laboratory Science and shall adhere to the current written application procedure of the Program.

5. Meetings between appropriate faculty members of the University and the Scott & White Program in Clinical Laboratory Science will be held at least annually to discuss current curriculum effectiveness, proposed curriculum changes and other matters of concern.

6. Student recruitment, admission and matriculation shall be discriminatory with respect to race, religion, color, creed, sex, age, disability, national origin and status as a veteran.

7. Notice of termination must be given in writing by either party to the other, with at least 180 days of advance warning. In the event that a decision to discontinue or restructure the Scott & White Program in Clinical Laboratory Science occurs, the Program must provide a plan acceptable to the University for the protection of the students accepted or enrolled in the program. If termination notice is given by the Program, it shall not take effect until the end of the clinical rotation when all students have completed their scheduled training period. Students accepted into the Program for the upcoming class will be assured of a complete standard year of instruction beginning at the determined Program start date and ending one year later.

8. The Scott & White Program in Clinical Laboratory Science and University will notify students that he/she is responsible for:

   a. Maintaining the confidentiality of patients and clients of Scott & White and their records in accordance with Scott & White policies and procedures and applicable state and federal laws.

   b. Adherence to all policies and procedures of Scott & White to include, but not limited to, all safety, dress code and substance abuse policies and procedures.

   c. Their own transportation arrangements.

   d. Their own housing and meals.

   e. Providing their own health insurance.

   f. A Pre-Admission Health Report indicating current vaccinations and general health status necessary to meet the Program’s Essential Functions.

9. The students, while engaged in the Scott & White Program in Clinical Laboratory Science, shall be under the supervision and control of Scott & White faculty and staff and shall be governed by Scott & White’s policies relating to health care delivery and the student’s role in it.
10. This agreement is subject to a yearly review and may be modified by written amendment signed by duly authorized representatives of the University and the Scott & White Program in Clinical Laboratory Science.

III. RESPONSIBILITIES OF THE ACADEMIC FACILITY

1. The University must maintain accreditation with a regional accrediting agency.

2. The University shall grant academic credit for satisfactory completion of all courses in the Scott & White Program in Clinical Laboratory Science to students who are properly enrolled at the University. The University shall accept the minimum criteria for satisfactory performance which has been established by the Scott & White Program in Clinical Laboratory Science.

3. The Program Director and/or Education Coordinator and the Medical Director or Advisor of the Scott & White Program in Clinical Laboratory Science will have a courtesy appointment at the University. Their names shall be listed in the catalog or in other information if possible. It is understood that this appointment carries with it no salary, stipend or fiscal remuneration as a result of this affiliation agreement.

4. The University will provide courses consistent with the prerequisites for the baccalaureate degree in Medical Technology and which satisfy the minimum courses required by the Scott & White Program in Clinical Laboratory Science.

5. The University will provide information necessary for application to the Scott & White Program in Clinical Laboratory Science as requested by the student; shall also provide career counseling to the student, criteria for admission and general policies of the Scott & White Program in Clinical Laboratory Science.

6. The University will furnish the Scott & White Program in Clinical Laboratory Science with documentation that all degree requirements have been met, except those which will be met on completion of the clinical year, before the student can be accepted into the Program.

7. The University will provide appropriate information and assistance for enrollment in the clinical year and will maintain records on enrolled students in the Scott & White Program in Clinical Laboratory Science for official use in determining qualifications for conferral of the baccalaureate degree.

8. The student is responsible for registration and payment to the University of the usual tuition and fees if required by the University.

9. The granting of academic credit and the baccalaureate degree by the University for the clinical year shall not be contingent upon the student’s passing an external certifying examination.
IV. RESPONSIBILITIES OF THE CLINICAL FACILITY

Scott & White additional duties:

1. The Scott & White Program in Clinical Laboratory Science must maintain accreditation with NAACLS.

2. The Scott & White Program in Clinical Laboratory Science will provide a curriculum of clinical laboratory experiences and regular didactic lectures.

3. The Scott & White Program in Clinical Laboratory Science will provide qualified professional teaching faculty to be responsible for the clinical curriculum and student supervision.

4. The Scott & White Program in Clinical Laboratory Science must establish Pass/Fail criteria and must notify the University when a student is not passing or fails to complete the Program.

5. The Scott & White Program in Clinical Laboratory Science may require the withdrawal of any student whose conduct or work is not in full accord with the Program or Scott & White’s standards of performance.

6. The Hospital will provide the students in the Scott & White Program in Clinical Laboratory Science with professional liability coverage.

7. At the completion of the clinical year, the Scott & White Program in Clinical Laboratory Science will provide the University a final grade report or transcript for each course completed by the student.

8. The University Advisor(s) of the Medical Technology Program will have a courtesy appointment on the Scott & White Program in Clinical Laboratory Science teaching staff to facilitate care for the details of operation of the Program and to assure the right to visit the Program and the students. It is understood that this appointment carries with it no salary or stipend of fiscal remuneration as a result of the affiliation agreement.

9. The number of students accepted for the clinical experience for any given period of time shall be determined by the Scott & White Program in Clinical Laboratory Science and will be dependent upon available space, patient and client population and qualified staff.

10. Scott & White maintains sole responsibility for the quality of patient care.

11. Granting of the certificate of completion by the Scott & White Program in Clinical Laboratory Science will not be contingent on passing any external certifying examination.
12. Scott & White will comply with all applicable laws, regulations and generally accepted professional guidelines and standards, including all those related to occupational safety and quality of patient care. Emergency medical care will be available to students.

13. The Scott & White Program in Clinical Laboratory Science will provide hepatitis B vaccinations to those students enrolled in the Program and who need such vaccinations before beginning the clinical rotations.

14. Provide the equipment, supplies, qualified supervisory and educational personnel and supervised access to patients required for the appropriate experience-related activities of the Program, save and except that such shall not entitle any student access to any particular patient, as each patient has the right to refuse care as the patient of a student.

15. Provide orientation sessions and written materials to inform University’s students and personnel concerning the rules and regulations of Scott & White.

16. The clinical rotations are to be regarded as primarily an educational experience. Students will not substitute or replace laboratory personnel in turning out routine workload during their specified hours at the hospital. It is permissible, however, for the hospital to hire students to perform laboratory procedures outside the regularly scheduled Program hours.

17. Provide clinical rotations in the laboratories of Scott & White Hospital and Clinic, King’s Daughters Hospital and the Central Texas Veterans Healthcare System.

IN WITNESS WHEREOF, the parties aforesaid have hereunto set their hands on the day and the year first above written.

SCOTT & WHITE MEMORIAL HOSPITAL AND
SCOTT, SHERWOOD AND BRINDLEY
FOUNDATION

By: Donald D. Schmeltekopf, Provost & VP. for Academic Affairs.

John Roberts, M.D., President

Hospital Program in Clinical Laboratory Science

Official

University Director of Medical Technology

ATTEST:

By: Basil H. Thomson, Assistant Secretary
SCOTT & WHITE

SCOTT & WHITE PROGRAM IN CLINICAL LABORATORY SCIENCE

2000-2001 COURSES

Phase I Curriculum - Didactic (17 Weeks, August - November)

COURSE (credit hours/contact hours)

CLS 4100 Introduction to Clinical Laboratory Science (3.9/62.4)
CLS 4110 Body Fluids (1.7/27.2)
CLS 4111 Body Fluids Laboratory (.3/14.4)
CLS 4120 Clinical Hematology/Hemostasis (4/64)
CLS 4121 Clinical Hematology/Hemostasis Laboratory (.5/24)
CLS 4130 Clinical Bacteriology (4/64)
CLS 4131 Clinical Microbiology Laboratory (.7/33.6)
CLS 4140 Clinical Mycology, Virology and Parasitology (1.6/25.6)
CLS 4150 Clinical Immunology (1.8/28.8)
CLS 4151 Clinical Immunology Laboratory (.2/9.6)
CLS 4160 Blood Bank (3/48)
CLS 4161 Blood Bank Laboratory (.5/24)
CLS 4170 Clinical Chemistry (4/64)
CLS 4171 Clinical Chemistry Laboratory (.5/24)

Total Credit Hours Phase I = 26.7/513.6

Phase II Curriculum - Clinical Rotations (31 Weeks, December - July)

COURSE (credit hours/contact hours)

CLS 4200 General Clinical Laboratory Practicum (3.3/158.4)
CLS 4220 Clinical Hematology Practicum (3.3/158.4)
CLS 4230 Clinical Microbiology Practicum (4.7/225.6)
CLS 4250 Clinical Immunology Practicum (2/96)
CLS 4260 Blood Bank Practicum (2.7/129.6)
CLS 4270 Clinical Chemistry Practicum (4.0/192)
CLS 4280 Management and Education (9.2/147.2)
CLS 4290 Special Topics and Research Seminar (7/112)
CLS 4300 Selective Rotation (.7/33.6)

Total Credit Hours Phase II = 36.9/1252.8

TOTAL PROGRAM CREDIT HOURS/CONTACT HOURS = 63.6/1766.4

Delivering tomorrow's health care today

SCOTT & WHITE MEMORIAL HOSPITAL AND SCOTT, SHERWOOD AND BRINDLEY FOUNDATION

THE TEXAS A&M UNIVERSITY SYSTEM HEALTH SCIENCE CENTER COLLEGE OF MEDICINE, TEMPLE CAMPUS

RESEARCH AND EDUCATION DIVISION

DEPARTMENT OF ALLIED HEALTH EDUCATION PROGRAM IN CLINICAL LABORATORY SCIENCE

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