ARTICULATION AGREEMENT BETWEEN SOUTHWESTERN OKLAHOMA STATE UNIVERSITY AND ROSE STATE COLLEGE

Associate of Applied Science in Medical Laboratory Technology (RSC) and Bachelor of Applied Science in Health Science (SWOSU)

OVERVIEW:

This formal program articulation agreement is made and entered into by Southwestern Oklahoma State University, hereinafter referred to as SWOSU, and Rose State College hereinafter referred to as RSC. By this agreement, SWOSU and RSC express a shared commitment to increasing opportunities for student access to and success in higher education. By clarifying transfer policies and procedures, which assure articulation between programs, the institutions seek to assist students in making a seamless transfer from the associate to the baccalaureate degree.

PURPOSE:

This agreement provides students who have earned an Associate of Applied Science in Medical Laboratory Technology at RSC the opportunity to complete a Bachelor of Applied Science in Health Science at SWOSU. Any RSC student who has earned an Associate of Applied Science in Medical Laboratory Technology and adheres to the guidelines within this agreement is guaranteed that SWOSU will accept the AAS courses toward the fulfillment of general education and program course requirements in the Bachelor of Applied Science in Health Science (HLSCI.BAS).

CONDITIONS OF TRANSFER:

Section I: Admissions and Matriculation

RSC students maintaining continuous enrollment under this agreement will be afforded the same treatment and protection as SWOSU students enrolled under the Bachelor of Applied Science in Health Science.

Criteria for acceptance into SWOSU will be the same for transfer as for native students.

RSC, upon request of students, will provide verification of completed courses to SWOSU through its Office of Admissions and Records. The transcript of students transferring from RSC will be evaluated by the Registrar's office at SWOSU.

Transfer students from RSC will have access to financial aid, scholarships, and student services on the same basis as native students.

A minimum grade of "D" in all general education courses must be maintained to qualify for transfer under this articulation agreement

SWOSU will apply the same academic progress and graduation standards to RSC transfer students as those applicable to native students at SWOSU.

Section II: Transfer of Credit

All courses taken at RSC for the AAS in Medical Laboratory Technology will be accepted for transfer to SWOSU and applied to the Bachelor of Applied Science in Health Science degree requirements. Should RSC students have more GE classes to transfer, those will be considered. However, **RSC students will be required to have completed at least 60 credit hours at SWOSU with a minimum of 40 hours at the 3000 to 4000 level upon graduation.**

Transfer students from RSC will have junior standing at SWOSU when beginning the BAS in Health Science.

Associate of Applied Science in Medical Laboratory Technology Years 1 & 2 (RSC)

Section A: General Education Requirements – 31-32 hours

English Composition I	ENGL 1113
English Composition II	ENGL 1213
U.S. History	3
American Federal Government	POLS 1113
Introduction to Psychology	PSYC 1113
Microbiology Course	4-5
Physiology Course	4
Introduction to Chemistry	CHEM 1114
Introduction to Organic and Biochemistry	CHEM 1124

Section B: Program Requirements – 42 hours

Introduction to Medical Lab	HSML 1103
Hematology I	HSML 1113
Immunology	HSML 1123
Hematology II	HSML 1213
Phlebotomy	HSML 1221
Immunohematology	HSML 1223
ClinicalAnalytical Chemistry	HSML 2415
Pathogenic Microbiology	HSML 2515
Clinical Course Options	16

Bachelor of Applied Science in Health Science Years 3 & 4 (SWOSU)

Section A: General Education Requirements – 18 hours (online options)

Students must meet all SWOSU GE requirements. All GE transfer courses will be applied.

Public Speaking	3
Math	3
Humanities	3
Fine Arts	3
Computers and Information Access	COMSC 1023
GE Elective (Hum, FA, or Social & Human Sciences)	3

Section B: Degree Requirements – 31 hours (can be completed online)

Medical Terminology	ALHLT 2453
History of Medicine	ALHLT 3033
Health Statistics	ALHLT 3043
Drugs, Diagnostics & Therapeutics	ALHLT 3073
Cultural Competence in Healthcare	ALHLT 3183
US Healthcare Systems	ALHLT 3193
Healthcare Management	ALHLT 3933
Healthcare Law & Ethics	ALHLT 4043
Healthcare Compliance & Risk	HIM 3363
Anatomy Course	4

Section C: Degree Upper Level Electives – 16 hours (online options)

Electives may be selected from any upper level course in the following prefixes: ALHLT, BIOL, CHEM, HIM, KINES, MATH, PHY, PSYCH, and SPRTM

TERMS OF AGREEMENT:

This agreement is made and entered into immediately and remains in force unless changed in writing by mutual agreement of both parties. The agreement may be amended at any time with the approval of both parties and is subject to regular review to assure currency with the respective degree requirements. Should either party desire to discontinue this agreement, advance notification of two years will be required.

Signatures:

Southwestern Oklahoma State University and Rose State College hereby enter into this program articulation agreement leading from the Associate of Applied Science in Medical Laboratory Technology to the Bachelor of Applied Science in Health Science by affixing of signatures of the chief executive officers of both institutions.

NCI

Diana Lovell, PhD President Southwestern Oklahoma State University

Kendall, PhD Provost & VPAA Southwestern Oklahoma State University

Samuel

Darryl Barnett, DPH Associate Dean School of Nursing & Allied Health Sciences Southwestern Oklahoma State University

Jeani Webb, EdD President Rose State College

Isabelle Billen, MBA Vice President of Academic Affairs Rose State College

Rita Mild, PhD Dean, Health Sciences Rose State College

RSC TO SWOSU ARTICULATION

Associate of Applied Science in Medical Laboratory Technology (RSC)

to

Bachelor of Applied Science in Health Science (SWOSU)

RSC Course Prerequisite F/SP – Year One	SWOSU Course Equivalent
ENGL 1113 English Composition I ENGL 1213 English Composition II HIST 1483/1493 US History POLS 1113 American Federal Government xxx4-5 Microbiology Course xxx4 Physiology Course CHEM 1114 Intro to Chemistry CHEM 1124 Intro to Organic and Biochemistry PSYC 1113 Introduction to Psychology	ENGL 1113 English Comp I ENGL 1213 English Comp II HIST 1043/1053 US History POLSC 1103 American Government and Politics xxx4-5 Life Science GE xxx4 Physiology Course Requirement CHEM 1004 General Chemistry Free Elective PSYCH 1003 General Psychology
Total (32)	Total (32)

YEARS TWO/THR EE - RSC (Professional Program)

RSC Course	SWOSU Course Equivalent
HSML 1103 Introduction to Medical Lab HSML 1113 Hematology I	Health Specialization Hours**
HSML 1123 Immunology	**A Block of 30 Credit Hours will be given to BAS Students
HSML 1213 Hematology II	for their AAS specialized field.
HSML 1221 Phlebotomy	
HSML 1223 Immunohematology HSML 2415 Clinical Analytical Chemistry	
HSML 2515 Pathogenic Microbiology	
Clinical Course Options – 16 hours	
Total (42)	Total (30)

YEAR THREE/FOUR - SWOSU

FIRST SEMESTER	SECOND SEMESTER
xxx3 Math Course ALHLT 3193 The U.S. Healthcare System ALHLT 2453 Medical Terminology xxx3 Fine Arts Course xxx3 Upper Level Elective* xxx3 GE Elective (Hum, FA, or Social/Hum)	ALHLT 3933 Healthcare Management ALHLT 3363 Healthcare Comp and Risk Mgmt xxx3 Humanities Course xxx3 Upper Level Elective* xxx4 Anatomy Course
Total (18)	(Total 16)

YEAR FOUR/FIVE - SWOSU

FIRST SEMESTER	SECOND SEMESTER
COMSC 1023 Computers and Information Access ALHLT 3043 Health Statistics ALHLT 3073 Diagnostics, Drugs & Therapeutics ALHLT 3033 History of Medicine xxx4 Upper Level Elective*	ALHLT 3183 Cultural Competence in Healthcare ALHLT 4043 Healthcare Law & Ethics COMM 1313 Intro to Public Speaking xxx3 Upper Level Elective* xxx3 Upper Level Elective*
Total (16)	Total (15)

*Upper level electives may be selected from any upper-level course in the following prefixes:

ALHLT, BIOL, CHEM, HIM, KINES, MATH, PHY, PSYCH, and SPRTM

RSC students will be required to have completed at least 60 credit hours at SWOSU with a minimum of 40 hours at the 3000 to 4000 level upon graduation.

WELCOME TO ALLIED HEALTH SCIENCES!!!