This agreement is between The University of Kansas, on behalf of its School of Health Professions
Department of Respiratory Care and Diagnostic Science, hereinafter called "KU-SHP-RCDS", and Chippewa
Valley Technical College, on behalf of its Division of Health Professions' Respiratory Therapy Program,
hereinafter called "CV-RTP".

Purpose:

The purpose of this agreement is to set guidelines for establishing an education partnership in order to allow qualified students to apply for acceptance into an associate's/bachelor's dual degree program (AS-BSRC). This AS-BSRC degree will be a cooperative relationship between the two programs in order to facilitate mobility of students in the CV-RTP associate degree program in respiratory care to earn a bachelor's degree in respiratory care (BSRC) from KU-SHP-RCDS.

## Admission for Conditional Acceptance into the AS-BSRC dual degree program:

Students who are enrolled in an Associate Degree in Respiratory Care at CV-RTP will be eligible for applying to the AS-BSRC degree program. Students must meet the following criteria for conditional acceptance into the AS-BSRC dual degree program at KU-SHP-RCDS:

- 1. Successful completion of one semester in the CV-RTP program.
- 2. Good academic standing in the CV-RTP program with a 3.0 GPA.
- 3. Completion of the AS-BSRC dual degree program admission package by the application deadline.
  - a. Application
  - b. Letter of Interest
  - c. Three reference letters; two from CV-RTP faculty
  - d. Transcripts from all academic institutions

Admission is contingent upon meeting the KU-SHP-RCDS program admission requirements specified in the University of Kansas Undergraduate Catalog and admission policies (Technical Standards, Student Participation Requirements, etc.) as specified in the KU-SHP-RCDS Student Handbook. Meeting minimum admission criteria does not guarantee admission into the program, as admission to this program is competitive.

Coursework for all conditionally accepted students in the AS-BSRC degree program can be found in Appendix A.

#### Admission for Full Acceptance into the AS-BSRC dual degree program:

- Graduate from the CV-RTP Associate Degree in Respiratory Care program
- 2. Minimum 3.0 GPA
- 3. Completion of RESP 480 (3 credit hours), RESP 620 (3 credit hours) and 650 (3 credit hours)
- 4. Transcripts from all academic Institutions
- 5. Signed letter of commitment

- 6. Have no more than 2 prerequisite courses remaining
- All students will need to earn their registered respiratory therapist credentialing status prior to full acceptance into the AS-BSRC dual degree program at KU-SHP-RCDS.

#### Transfer Credit Agreement for Full Acceptance:

A minimum of 120 credit hours will be required to earn a bachelor of science in respiratory care degree from KU-SHP-RCDS. The final 30 credit hours of junior-senior (300-400 level) must be taken from the KU-SHP-RCDS. A minimum of 45 upper division credit hours must be demonstrated on the student's transcript. In order to assure all AS-BSRC dual degree program students are eligible to graduate with a bachelor's degree the following will occur.

- Each student from CV-RTP seeking full acceptance into to the AS-BSRC dual degree program will have their college transcript evaluated through a portfolio review process to determine which respiratory care courses from CV-RTP will be awarded junior level course credit in the AS-BSRC dual degree program. Content deemed substantially similar to the course content from the AS-BSRC dual degree program will be the basis upon which credit is awarded to the student at the course-level consistent with the similar course from the KU-SHP-RCDS curriculum.
- Students who were conditionally accepted into the AS-BSRC dual degree program and graduate from the CV-RTP Associate Degree in Respiratory Care program will be eligible for full admission into the AS-BSRC dual degree program with senior level status.

In the event of termination of this Articulation Agreement by either party for any reason, all parties agree to cooperate in furnishing the required educational services until every student under this agreement enrolled at the KU-SHP-RCDS has either completed the degree requirements, has withdrawn, or is no longer eligible to continue (in the event a student does not meet the requirements to earn the Bachelor of Science degree in Respiratory Care through the BSRC program).

### Academic Policy and Regulations:

Unless otherwise identified specifically in this agreement, all other academic policies and regulations of the KU-SHP and the University of Kansas that are described in the catalogs of both the KU-SHP and The University of Kansas and the KU-SHP Student Handbook shall apply to all CV-RTP students admitted to the KU-SHP-RCDS program.

## Articulation Agreement Specifications:

This agreement is valid from the date of authorized signature of all identified parties. This agreement will remain in effect unless terminated by either party. Termination shall be preceded by written notification to the other party intention to terminate one semester prior to the termination date. Both parties may agree to review; amend; or modify this agreement at any time.

This agreement and the rights of the parties shall be construed and governed in accordance with the laws of the State of Kansas.

Financial Aid Specifications:

Students in the respiratory care contracted articulation program are eligible to receive financial ald for semesters in which they are enrolled in at least half time enrollment. In the event the student is enrolled in a college other than KU said student will only be eligible for financial aid from one institution. The student financial aid office at KUMC will provide financial assistance based on the departments acceptable criteria.

Signatures:	
Representatives of the parties listed indicate their ag by their signatures below. The agreement shall be ef signed original of this contract will be kept on file in	fective from the date of signature. The
Health Professions.	
Lisa Trujillo, DHSc, RRT, PAARC	9/24/202
Lisa Trujillo, DHSc, RRT, PAARC	Date

The University of Kansas Medical Center

Dave Burnett 09/30/2020

Date

Dave Burnett, PhD, RRT Chair of Respiratory Care and Diagnostic Science; and Associate Dean of Faculty Practice and Community Partnerships

Department of Respiratory Care and Diagnostic Science

The University of Kansas Medical Center

Program Director and Assoc. Professor

Abiodun Akinwuntan, PhD, MPH, MBA

Date

Dean of School of Health Professions
The University of Kansas Medical Center

Shelly Olson, EdD

Dean Date
Chippewa Valley Technical College

Julie Furst-Bowe, PhD
Vice President of Instruction
Date

Chippewa Valley Technical College

## Articulation Agreement The University of Kansas Medical Center School of Health Professions

Department of Respiratory Care and Diagnostic Science

## Chippewa Valley Technical College Curriculum Transferring to KU-SHP-RCDS

## Prerequisite courses that will transfer to KUMC

806-207	Anatomy and Physiology I or	4
806-177	General Anatomy and Physiology	4
806-208	Anatomy and Physiology II or	4
806-179	Advanced Anatomy and Physiology	4
806-197	Microbiology	4
801-136 or 801-219	English Composition I	3
801-196	Oral/Interpersonal Communication	3
809-251	General Psychology	3
809-196 or 809-271	Introduction to Sociology	3

Total

## Respiratory Elective courses that will transfer to KU-SHP-RC

501-101	Medical Terminology	3
515-111	Respiratory Survey	3
515-172	Respiratory Therapeutics 2	3

Total

## Respiratory Courses that will transfer to KU-SHP-RC as portfolio (upper class) credit

515-171 515-173 515-174 515-176 515-175	Respiratory Therapeutics 1 Respiratory Pharmacology Respiratory/Cardiac Physiology Respiratory Disease Respiratory Clinical 1	3 2 2 2
515-112	Respiratory Airway Management	2
515-113 515-178	Respiratory Life Support Respiratory Clinical 2	3
515-179 515-180	Respiratory Clinical 3 Respiratory Neo/Peds Care	3
515-181	Respiratory/Cardio Diagnostics	2
515-182 515-183	Respiratory Clinical 4 Respiratory Clinical 5	3
515-145	Advanced Respiratory Care Topics	2

### Courses Needed

Required co	ourses that will need to be taken: (hybrid	from KU)		
RESP 480 RESP 620 RESP 650	Patient Simulation & IPE Community & Global Health Medical Writing & Research		3 3 3	
		Total		9
Prerequisit	e and Elective courses (from CV or KU)			
2 Humanities	nistry ing & Writing (English Comp II)		3 3 3 6 7	
		Total		22
KU-SHP-RO	RRT-BSRC Courses that will need to be to	aken		
CORE: RESP 495 RESP 450	Management, Ethics, and Law in Respirator Chronic Respiratory Disease Management:	y Care The Evolving F	Role of the RT	3
	Select any 3 from Trace	ck 1 or Track	12	
Track 1: RESP 460 RESP 470 RESP 465	ACCS Specialty Credential Prep AE-C Specialty Credential Prep NPS Specialty Credential Prep			3 3 3
Track 2: RESP 630 RESP 640 RESP 655	Lean Management Professional Communication Leadership Management			3 3
RESP 665 (Students wi	Clinical Specialty Project Il complete this final course of the program in h	is or her chos	en clinical specialt	y area.)