## Articulation Agreement Between Hutchinson Community College and Kansas State University

## November 9, 2023

Hutchinson Community College (HutchCC) and Kansas State University (K-State) agree to provide the courses listed on the attached curriculum guide as a joint education program that will enable students to meet the requirements for the Associate of Science degree Physical Therapy-Transfer at Hutch CC and the Bachelor of Science degree at K-State. It is also agreed that the courses required for the Associate of Science degree at Hutch CC will be accepted by K-State as meeting the requirements for the first two years of the Bachelor of Science degree in Athletic Training and Rehabilitation Sciences at K-State, as shown in the attached curriculum guide.

Hutch CC and K-State agree to provide student support services including admissions, academic advising, library access, technical support and other services as reasonably needed and appropriate. The staffs at both institutions will use best efforts to coordinate their student services to assure a smooth transition from one institution to the other.

Hutch CC and K-State will continue to review the course offerings on the attached curriculum guide annually and will collaboratively adopt any mutually agreed upon revisions by written agreement. Any revisions or changes will continue to apply toward degree completion for the programs in this agreement. Hutch CC and K-State will assure that all students who begin this program will be afforded a reasonable opportunity to complete the program within a reasonable period of time.

Hutch CC and K-State will ensure that all students who begin and remain active and in good standing in this program will be able to complete the degree within a reasonable period of time according to a curriculum plan designed and communicated between the student and their advisor(s). Students who are not consistently enrolled in either Hutch CC or K-State courses as outlined in the curriculum plan are not eligible for the benefits of the agreement. The guidelines for the curriculum plan are included with this agreement and provide the student with courses which fulfill general education requirements.

Hutch CC and K-State agree that all students who successfully complete the requirements for the courses listed in the attached curriculum guide, and who have met other institutional requirements for the degrees, will be granted the specified degrees. Admission to K-State and the satisfaction of all degree requirements includes specific requirements as outlined in the K-State Catalog.

K-State and Hutch CC will mutually promote and market this program.

This agreement is subject to annual review by Hutch CC and K-State. This agreement is entered into pursuant to Chapter III, Section A.2.e of the Kansas Board of Regents Policy Manual and is subject to applicable law and policies of the Kansas Board of Regents and the institutions' respective accrediting agencies. Either party may discontinue this agreement by giving the other party written notice to that effect at least twelve months in advance of its plans to discontinue. However, in the event of such notice, all students then actively participating in an approved program under this agreement and in good academic standing will be allowed an opportunity to complete their program within a reasonable period of time.

After five years, on November 9, 2028, this agreement will end except as to students then-actively participating in an approved program under this agreement and in good academic standing, who will be allowed an opportunity to complete their program within a reasonable period of time. If the parties wish to continue a similar arrangement as outlined here, a new curriculum guide should be created and a new agreement signed.

This agreement is entered into on this 28th day of Nov, 2023by:

Vice President of Academic Affairs Hutchinson Community College

Hutchinson Community College

President

K-State Program Representative Kansas State University

Digitally signed by Brad Behnke DN: cn=Brad Behnke, o=Kansas State University, ou=Kinesiology email=bjbehnke@ksu.edu, c=US Date: 2023.12.01 11:55:29 -06'00'

Provost & Chief Academic Officer

Kansas State University

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State Converting (State Communication Colorance State Converting (34-35 Hours)  Literate Converting (34-35 Hours)  Literate Mathematics (State Converting (34-35 Hours))  Litera	Hutchinson Community College Associate's of Science, Physical Therapy K-State's Bachelors of Science, Athletic Training									
State   Core REQUIREMENTS (34-35 Hours)	Kansas State University	-	-			표	tchinson Commi	unity College		
Transmitt 1. Graphs (Winter Communication Delcones Albura)    March	Full Degree requirements	F	$\vdash$			AS	, Physcial Therap	y	I	
International Part   International Communication Outcomes - Biounal	K-State Core REQUIREMENTS (34-35 Hours)		+	2		+				
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Internet 12. Communication Configuration (Science 4.3 Hours)   3 000 × 9100   Public Spanning   Public Spanning   3 000 × 9100   Public Spanning   Public Spanning   3 000 × 9100   Public Spanning   Public Spanning   3 000 × 9100	ENGL 100 Expository Writing 1			-				_	ĺ	<u>,</u>
Maintail	-		u	OTO	×	7		English composition II		u
3   O30 ×   SH 101   Public Speaking	Requirement #2: Communciation (Oral Communication Outcomes - 3 Hours)		$\dashv$							
Somes - 3 Hours    3		_ ;	ω	020	×	HS		Public Speaking		ω
### 100   College Algebra   ### 1040 x CH 105   Chemistry   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050 x   Ghours in at lest two courses from two of the designated subject areas   ### 1050	Requirement #3: Mathematics & Statistics (Quantitative Literacy Outcomes - 3 Hours)		Н		П	H				
A	MATH 100 College Algebra		ω	030	×	3		College Algebra		ω
A	Requirement #4: Natural & Physical Science (4-5 Hours)		+			$\dashv$				
91  3 050 x  3 050 x  6 hours in at lest two courses from two of the designated subject areas  3 060 x  3 070 x  6 hours in at lest two courses from two of the designated subject areas  3 070 x  6 hours in at lest two courses from two of the designated subject areas  C 1 1 1  C 1 1 1  C 4 x  B1104  B109/1  C 4 x  B1108  B1108  Human A hatomy and Physiology I  C 3 x  PY112  General Physics I  C 3 3 X  FY112  General Physics  C 3 3 X  FY112  General Physiology II  C 3 3 X  FY112  General Physics  C 3 3 X  FY112  General Physiology II  C C C C C C C C C C C C C C C C C C	CHM 210 Chemistry 1	_	4	040	×	요		Chemistry I		<b>Б</b>
3	Requirement #5: Social & Behavioral Sciences Discipline Area (6 Hours) 6 hours in at lest two courses from two of the designated subject areas		ωω	050	× ×	6	ours in at lest tv	vo courses from two of the designated subject areas		ω ω
3 060 x  3 060 x  6 hours in at lest two courses from two of the designated subject areas  7 070 x  8 070 x  9 070 x  1 1 1	Requirement #6: Arts & Humanities Discipline Area (6 Hours)									
Interment #7: Free Electives (Institutionally Designated Area - 6 Hours)   3 070 x   5   5   5   5   5   5   5   5   5	6 hours in at lest two courses from two of the designated subject areas	_	ωω	060	××	6	ours in at lest tv	vo courses from two of the designated subject areas		ωω
Jor Core Requirements (66 hours)	Requirement #7: Free Electives (Institutionally Designated Area - 6 Hours)		$\dashv$							
	6 hours in at lest two courses from two of the designated subject areas	_	ωω	070	××	6	ours in at lest to	vo courses from two of the designated subject areas		ωω
100     100	Major Core Requirements (66 hours)					_				
200 Well-Being 2: Mind and Body		С	-	1						
Auto		0		1		$^{\dagger}$				
360 Anatomy and Physiology   C   8   8   107   Human Anatomy and Physiology   C   Ruman Anatomy and Physiology   C   Ruman Anatomy and Physiology   C   C   Ruman Anatomy and Physiology   C   Ruman Anatomy and Physiology   C   C   Ruman Anatomy and Physiology   C   Ruman Anatomy and Physiology   C   C   Ruman Anatomy and Physiology   C   C   Ruman Anatomy and Physiology   C   Ruman Anatomy and Physiology   C   C   Ruman Anatomy and Physiology   Ruman Anatomy and Physiology   C   Ruman Anatomy and Physiology	-	0		-	×	四				<b>σ</b>
225 Intro to Statistics		С	$\neg$	00		四				
Act   Principles of Macroeconomics   C   3   X   MA 108   Intro to Statistics   C   C   C   C   C   C   C   C   C		, =				므			H	
110   Principles of Macroeconomics   C   3   3   x   EC100   Macroeconomics   C   C   C   C   C   C   C   C   C		٦ (	Δ 4		× ×	P 3				ли
Courses	110	С			×	EC			H	H
1.15   Intro Health & Nutrition Professions   C   3   3   3   3   4   E 202   2   2			+			t				
132   Basic Nutrition   C   3   3   X   HE 202   Nutrition   Residence   Nutrition   Nutritional Assessment   N	Courses 115	0		ω		+				
220   Care and Prevention of Athletic Injuries         C         3         3         x         SM 180         Basic Sports Medicine           321   Medical Documentation         C         2         2         2           450   Nutritional Assessment         C         2         2         2	132	С	-		×	H				
321 Medical Documentation C 2 450 Nutritional Assessment C 2		С			×	NS				
450 Nutritional Assessment C 2	321	0		2						
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				HDFS	CLSCS	CHM	PHYS	Unrestricte	GERON	Supporting Courses	ΚZ	KIZ	XIZ	ΚZ	<b>Kinesiology Courses</b>	FNDH	FNDH	FNDH	FNDH
	То	Ur		110 ln1	105 M	230 Ch	114 Ge	Unrestricted Electives:	215 Int	Courses	336 Ph	335 Ph	330 Bi	220 Bi	Courses	654 Pa	635 Sp	575 Re	556 Re
	Total from K-State	Unrestricted Electives	Elexctive Hours from Science Courses	110 Intro to Human Development	105 Med Term: Lat & Greek Science	230 Chemistry 2	114 General Physics 2		215 Intro Gerontology		336 Physiology of Exercise Lab	335 Physiology of Exercise	330 Biomechanics	220 Biobehavioral Bases Physical Activity		654 Pathophysiology and Clinical Evaluation	635 Sports Nutrition	575 Research in Health Sciences	556 Rehab & Conditioning Athletic Injuries
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	120 56	1 1	6	ω	2	4	4		3 3		1 1	4 4	3	4 4		3	3	1 1	3 3
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				Pg	Ξ	<u>۲</u>	<u>^</u>												
				PS 102	HR 105	CH 106	PY 113												
Additional Transferable Hours from Hutchinson Community College	Total from Hutchinson Community College - AS, Medicine			Human Growth and Development	Medical Terminology	Chemistry II	General Physics II												
	64			ω	ω	(J	5												
17																			

\*\*Courses' highlighted in purple are those outlined in the course map for the given HutchCC associate degree. These are the recommended courses for the given articulation agreement. Courses listed under Hutchinson Community College but not highlighted are equivalent to K-State major requirements, but they are not explicitly required for the associate degree at Hutchinson Community College. Students are able to take the non-highlighted courses in addition to the requirements for the associate's degree up to 75 hours; however, this is not directly outlined in this 2+2 articulation agreement and may require additional departmental approval.

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Hutchinson C	Hutchinson Community College's AS Physical Therapy K-State's Rachelors of Science Athletic Training						<u> </u>
V-State S par	N-Side S Decire Of Science Affilent Halling	+	+				<u> </u>
Semeste	Semester 1 - Hutchinson Community College				K-State Equivalent Course		
Course Code	Course Name	Critical	Recommended	Required Hours	K-State Course Code	K-State Course Name	K-State Core
В	104 Biology I			(n	BIOL 198	Princ of Biology	040
£	105 Chemistry I			(n	CHM 210	Chemistry 1	070
MA	106 College Algebra			(4)	MATH 100	College Algebra	030
EN	101 English Composition IA			w	ENGL 100	Expository Writing 1	010
Semeste	Semester 2 - Hutchinson Community College		-	-			
Course Code	Course Name	Critical	Recommended	Required Hours	K-State Course Code	K-State Course Name	K-State Core
유	106 Chemistry II			(n	CHM 230	Chemistry 2	070
EZ	102 English Composition II			(1)	8 ENGL 200	Expository Writing 2	010
	Institutional Option			6	31	Institutional Option	070
	Social & Behavioral Sciences Option			ω.		Social & Behavioral Sciences Option	050
Semeste	Semester 3 - Hutchinson Community College	_	_	_			
Course Code	Course Name	Critical	Recommended	Required Hours	K-State Course Code	K-State Course Name	K-State Core
PS	102 Human Growth and Development				HDES 110	Intro to Statistics	
Рү	112 General Physics I				PHYS 113	General Physics 1	
HS	101 Public Speaking			(1)	COMM 106	Public Speaking	020
	Arts & Humanities Option			(4)	33	Arts & Humanities Option	060
Semeste	Semester 4 - Hutchinson Community College						
Course Code	Course Name	Critical	Recommended	Required Hours	K-State Course Code	K-State Course Name	K-State Core
HR	105 Medical Terminology			w	CLSCS 105	Med Term: Lat & Greek Science	
РҮ	113 General Physics II			(n	PHYS 114	General Physics 2	
	Social & Behavioral Sciences Option			(1)	3	Social & Behavioral Sciences Option	050
	Arts & Humanities Option			ω.		Arts & Humanities Option	060
Semeste	Semester 5 - Kansas State University		,				
K-State Cour:	K-State Course Code K-State Course Name	Critical	Recommended	Recommended	Kansas State Core		
FNDH	115 Intro to Health Prof	Grade of C or better		(1)	3		
FNDH	132 Basic Nutrition	Grade of C or better		3	3		
FNDH	220 Care and Prevention of Athletic Injuries	Grade of C or better		3	3		
SHH	100 Well Being: You & Comm	Grade of C or better		1			
Š	220 Biobehavorial Bases/Phys Act	Grade of C or better		4	+		
Semeste	Semester 6 - Kansas State University	-	-	=	_		
K-State Cour:	K-State Course Code K-State Course Name	Critical	Recommended	Required Hours	Kansas State Core		
SHH	200 Well Being: Mind & Body	Grade of C or better					
FNDH	321 Medical Documentation	Grade of Cor better		2			
FNDH	450 Nutritional Assessment	Grade of C or better		2			
GERON	215 Intro to Gerontology	Grade of C or better		. w			
KIN	360 Anatomy and Physiology	Grade of C or higher		~	3		

Semeste	er 7 - Ka	Semester 7 - Kansas State University					
K-State Cou	rse Code	K-State Course Code K-State Course Name	Critical	Recommended	Required Hours Kansas State Core	Kansas State Core	
KZ	335	335 Physiology of Exercise	Grade of Corbetter		4		
KIN	336	336 Physiology of Exercise Lab	Grade of Corbetter		1		
FNDH	551	551 Evaluation/Ath Inj/Extremities	Grade of C or better		3		
KIN	088	330 Biomechanics	Grade of C or better		8		
FNDH	589	635 Sports Nutrition	Grade of C or better		8		
Semest	er 8 - Ka	Semester 8 - Kansas State University					
K-State Cou	rse Code	K-State Course Code K-State Course Name	Critical	Recommended Required Hours Kansas State Core	Required Hours	Kansas State Core	
FNDH	556	556 Rehab & Conditioning Athletic Injuries	Grade of Corbetter		3		
FNDH	575	575 Research in Health Sciences	Grade of C or better		1		
FNDH	654	654 Patho and Clin Eval	Grade of Corbetter		3		
HHS	300	300 Well Being: Money & Meaning	Grade of C or better		1		
ECON	110	110 Principles of Macroeconomics	Grade of C or better		3		
		Unrestricted Electives			1		