



2 + 2 Articulation Agreement Between Wichita State University & WSU Campus of Applied Science & Technology (WSU Tech)

for Teacher Apprentice Program (Early Childhood Unified & Elementary Education, Birth-6th grade) and Elementary Education, K-6th grade

The purpose of this 2 + 2 agreement is to provide WSU Tech students the opportunity to transfer coursework from WSU Tech to Wichita State University (WSU) in pursuit of a baccalaureate degree with a major in Early Childhood Unified & Elementary Education, Birth-6th grade (online-TAP Program) **OR** Elementary Education, K-6th grade (face-to-face on main campus program). The agreement also allows WSU Tech candidates the opportunity to complete an Associate of Arts degree with reverse credit based on the Shocker Pathway.

Teacher Apprentice Program (TAP Program):

Baccalaureate degree with a major in Early Childhood Unified & Elementary Education, Birth-6th grade (online)

The agreement is for WSU Tech students who have:

- Completed the 51 credit hours outlined on the program of study
- Achieved a minimum cumulative GPA of 2.0
- Employed as a para educator at the ECU-6th grade level with instructional responsibilities within an interrelated or regular education classroom at a building accredited by KSDE (Kansas State Department of Education) or licensed by KDHE (Kansas Department of Health & Environment) or a similar setting
- Applied for admission to WSU as a transfer student or adult learner
- Completed program admission requirements (<u>www.wichita.edu/tap</u>) to the Teacher Apprentice Program

Students completing general education coursework for the <u>Teacher Apprentice Program</u> should understand that this degree does not require specific general education courses as long as it fulfills the requirements for the WSU Policy or the KBOR Policy

Students considered an adult learner or transfer student based WSU admission requirements have the option to be dual enrolled in the TAP Program within teacher education courses and completing their general education course requirements at WSU Tech in pursuit of their A.A. degree following the TAP degree plan outlined at this link.

https://www.wichita.edu/academics/applied_studies/documents/No_Previous_DegreeTAP_ProgramofStudy_update 8.29.18.pdf





<u>OR</u>

Elementary Education, K-6th grade:

Baccalaureate degree with a major in K-6th grade (face-to-face program on main campus)

The agreement is for WSU Tech students who have:

- Completed the 51 credit hours outlined on the program of study
- Achieved a minimum cumulative GPA of 2.5
- Applied for admission to WSU
- Met the Teacher Education entrance application requirements, including, but not limited to completion of standardized assessments as outlined at https://www.wichita.edu/academics/applied_studies/CAS_Advising/documents/TEpacket.pdf

WSU Tech students meeting the above requirements for the program of their choice will:

- Be guaranteed admission to WSU with completion of application requirements and receipt of transcripts
- Enter with junior status towards a baccalaureate degree
- Meet WSU General Education Policy or KBOR policy
- Be guaranteed to transfer credits (100 level and higher) up to but not exceeding 60 credits with an earned grade of C- or better for general education foundation coursework, D- or higher for the other general education coursework, and B- or higher for specific teacher education coursework as designated on the program of study
- Earn 121 credit hours if they choose to complete the on-campus Elementary Education, K-6th degree program. The Elementary Education, K-6th degree program at WSU requires a minimum of 120 credit hours, but because of degree requirements at both institutions this agreement will result in 121 credit hours earned.

<u>Associate of Arts (AA) Degree:</u> Based on the Shocker Pathway, students can earn an Associate of Arts (AA) degree from WSU by completing 50 credits at WSU Tech, then transitioning to WSU to earn an additional 15 credit hours for completion of the AA degree. Based on this 2+2 agreement, students choosing to complete their Associate of Arts degree must complete the following coursework. The completion of AA degree is not required for a Bachelor of Arts Degree.

Courses to Finish AA Degree at WSU:

Liberal Arts a	nd Sciences Elective	3 Hrs.
CI 320	Introduction to Diversity: Exceptionalities	2 Hrs.
CI 345	Integrated Learning through the Arts	2 Hrs.
CI 317	Literacy Strategies in the Content Areas	2 Hrs.
HPS 425	Methods in Physical Education & Health	2 Hrs.
CESP 433	Learning, Assessment, & Eval. Theory	3 Hrs.
CI 416	Classroom Management	2 Hrs.
	WSU Total:	16 Hrs.



WICHITA STATE UNIVERSITY



<u>Scholarship/Financial Aid:</u> Students can inquire about academic and participation scholarships, financial aid, and grants by contacting the WSU Financial Aid office (316) 978-3430 or WSU Tech's Advising Office (316) 677-9400 or email, <u>admissions@wsutech.edu</u>. Students may also visit the College of Applied Studies Scholarship page for information on scholarships specific to the college, <u>www.wichita.edu/casscholarship</u>.

<u>Admission to WSU:</u> To apply for admission, students may contact the WSU Admission office by calling: (316) 978-3085. Information and applications are located online at <u>https://www.wichita.edu/admissions/index.php</u>.

Students transferring to WSU from WSU Tech who have completed an A.A. must meet the necessary requirements for admission to WSU, and will have their transcript evaluated on an individual basis.

Graduation Requirements: For graduation from WSU Teacher Apprentice Program with an Early Childhood Unified/Elementary Education degree **OR** the on-campus Elementary Education, K-6 program, students will need to fulfill transfer coursework from WSU Tech along with all WSU general education requirements, degree requirements, and must meet all requirements for graduation as outlined by WSU.

All students, including those transferring from a two-year college, must complete at least 60 hours of four-year college work including 45 hours of upper-division work in order to qualify for graduation from Wichita State.





This agreement is subject to revision or cancellation by either WSU or WSU Tech if necessary.

Wichita State University

Dr. Richard D. Muma Provost and Professor

WSU Tech

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Dr. Sheree Utash President

Dr. Shirley Lefever

Dr. Shirley Lefever) Dean, College of Applied Studies



WICHITA STATE UNIVERSITY



Program of Study

Coursework Completed @ WSU Tech WSU Tech 1 st semester - 12 credit hours					
ENGL 101 College English I	ENG 101 Composition I	3			
COMM 111 Public Speaking	SPH 101 Public Speaking	3			
PSY 111 General Psychology	PSY 101 Gen Psych	3			
ARTH 103 Art Appreciation or THEA 143 Art of Theatre Fine Arts – Gen Ed. Requirement	ART 100 Art Appreciation <u>or</u> THR 100 Theatre Appreciation (Fine Arts Intro. Gen Ed)	3			
WSU Tech 2 nd sem	ester - 15 credit hours				
Wichita State University Requirement	WSU Tech Equivalent	Hours			
ENGL 102 College English II	ENG 120 Composition II	3			
SOC 111 Introduction to Sociology	SOC 101 Principles of Sociology	3			
MATH 111 College Algebra <u>or</u> MATH 123 College Trigonometry	MTH 112 College Algebra <u>or</u> MTH 113 Trigonometry	3			
HIST 131 US: Colonial to 1865 <u>or</u> HIST 132 US Since 1865	HIS 110 US History to 1877 or HIS 120 US History since 1865	3			
GEOG 210 Introduction to World Geography	GEO 101 Principles of Geography	3			
WSU Tech Equivalent 3	rd semester - 12 credit hours				
Wichita State University Requirement	WSU Tech Equivalent	Hours			
PSY 325 Developmental Psychology <u>or</u> CESP 334 Introduction to Diversity: Human Growth & Development	PSY 120 Developmental Psychology	3			
STAT 370 Elementary Statistics or ECON 231 Intro Business Statistics	MTH 120 Elementary Statistics	3			
BIOL 370 Intro Environmental Science (C6, Gen Ed., Issues/Perspective course)	BIO 120 Environmental Biology	3			
ENGL 230 Exploring Literature <u>or</u> PHIL 144 Moral Issues <u>or</u> PHIL 105 Critical Reasoning <u>or</u> REL 115 New Testament	ENG 110 Intro to Literature <u>or</u> PHL110 Ethics <u>or</u> PHL 115 Logic <u>or</u> REL 101 New Testament	3			
WSU Tech Equivalent 4	th semester - 12 credit hours	and the second			
Wichita State University Requirement	WSU Tech Equivalent	Hours			
CI 270 Introduction to the Education Profession ¹	EDU 120/121 Intro to Teaching ¹	4			
COMM 302 Interpersonal Communication (Further Studies, Humanities Requirement)	SPH 111 – Interpersonal Communication	3			
BIOL 106 Human Organism <u>and</u> BIOL 107 Human Organism Lab <u>or</u> BIOL 223 Human Anatomy & Physiology	BIO 110 Principles of Biology <u>or</u> BIO 150 Human Anatomy & Physiology	5			

51 total credit hours completed at WSU Tech transfer (47 hours of general education & 4 hours of teacher education courses)

Candidate will select 15 general education credit hours from the discipline of their choice to study to complete their AA degree from WSU. Candidate will need to meet with their WSU Academic Advisor to determine the best plan for them.

Teacher Apprentice Program does not require specific general education courses as long as it fulfills the requirements for the WSU Policy or the KBOR Policy

¹Required grade of B- or higher

²See transfer list https://www.wichita.edu/admissions/transferguide/wsu_tech/images/AS_2018-19_WSU_Tech_6-27-2018.pdf





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Program of Study Teacher Apprentice Program

Birth-6th grade teacher preparation program (Early Childhood Unified & Elementary Education)

Coursework Completed @ Wichita State, Online

WICHITA STATE

Junior Year		
Academic Year 1, Summer – 7 credit hours		
CI 345 Integrating Learning through the Arts (1 st 4 weeks)	2	
CI 320 Introduction to Diversity: Exceptionalities ¹ (2 nd 4 weeks)	2	
Liberal Arts and Science Elective	3	
Academic Year 1, Fall – 14 credit hours	-1. VOSC - 2	
CI 314 Principles of Effective Mentoring (Pre-session - 1st 2 weeks of semester)	1	
CI 326 Engaging & Motivating the Learner (1 st 8 weeks)	3	
CESP 433 Learning, Assessment, & Evaluation Theory (1st 8 weeks)	3	
CI 317 Content Literacy(2nd 8 weeks)	2	
CI 415 Differentiated Instruction for Diverse Learners (2nd 8 weeks)	3	
CI 605 Internship I (16 weeks)	2	
Academic Year 1, Spring – 15 credit hours	nulke 1 k	
CI 418 Creating a Production Centered Classroom (Pre-session – 1st 2 weeks of semester)	2	
CI 313 Reading & Writing Exceptionalities (1st 8 weeks)	2	
CI 402E Instructional Strategies, Assessment, & Management (ISAM) Elementary Teaching Early Literacy (1 st 8 weeks)	3	
CI 796 Family Collaboration/Teaming (2 nd 8 weeks)	3	
CI 604 ECU: Assessment & Methods (2 nd 8 weeks)	3	
CI 606 Internship II (16 weeks)	2	
Senior Year	AN AN	
Academic Year 2, Summer – 6 credit hours	65.15	
CI 458 Inquiry Based Learning (Science Methods) (full 8 week course)	2	
HPS 425 Methods in Physical Education & Health (1 st 4 weeks)	2	
CI 416 Classroom Management, Pedagogy (2 nd 4 weeks)	2	
Academic Year 2, Fall – 15 credit hours		
CI 602 Social & Emotional Learning in the School Community (Pre-session – 1 st 2 weeks of semester)	2	
CI 414 ISAM: Elementary Social Studies (1 st 8 weeks)	3	
CI 402I ISAM: Intermediate Literacy (1 st 8 weeks)	2	
CI 504 Special Ed Law (2 nd 8 weeks)	3	
CI 402M ISAM: Elementary Mathematics (2 nd 8 weeks)	3	
CI 607 Internship III (16 weeks)	2	
Academic Year 2, Spring – 12 credit hours	A SAME	
CI 323 Technology Seminar in Elementary Educ. ¹ (1 st 8 weeks)	1	
CI 324 Linguistics for Elementary Teachers (1 st 8 weeks)		
CI 324 Linguistics for Elementary Teachers (1 st 8 weeks)	-	
CI 324 Linguistics for Elementary Teachers (1 st 8 weeks) CI 502 Math for Exceptionalities (2 nd 8 weeks)	3	
	3	

51 credit hours transferred from WSU Tech; 69 hours from Wichita State University





Program of Study Elementary Education, K-6th grade Coursework Completed @ Wichita State, On-campus

Junior – 1 st Semester – 16 credit hours		
Liberal Arts and Sciences Elective	3	
CI 345 Integrated Learning through the Arts ¹		
Math 501 Elementary Mathematics (C or better)	5	
CI 520 Physical Science in the Elementary Classroom	4	
HPS 425 Methods in Physical Education & Health ¹	2	
Junior – 2 nd Semester – 13 credit hours		
CI 311 Introduction to Diversity: Field Experience ¹	1	
CI 320 Introduction to Diversity: Exceptionalities	2	
CI 321 Introduction to Diversity: Cultural Issues ¹	2	
CI 323 Technology Seminar in Elementary Education ¹	1	
CI 416 Classroom Management ¹	2	
CI 317 Literacy Strategies in the Content Areas	2	
CI 519 Mathematical Investigation (Must be taken after Math 501 and before Core IIB, 2.0 or better required)	3	
Senior- 3 rd Semester - 14 credit hours	a share and	
Core IIa Method Courses & Field Experience		
CESP 433 Learning, Assessment and Evaluation Theory	3	
CI 402E Instructional Strategies, Assessment, & Management (ISAM) Elementary Teaching		
Early Literacy ¹		
CI 402J ISAM: Elementary Social Studies		
CI 411A Pre-teaching Internship: Elementary Core IIa ¹		
CI 324 Linguistics for the Elementary Teacher ¹	3	
Senior – 4 th Semester – 14 credit hours		
Core IIb Method Courses & Field Experience		
CI 402I ISAM: Teaching Intermediate Literacy (3-6) ¹		
CI 402M ISAM: Elementary Mathematics ¹		
CI 402S ISAM: Elementary Science		
CI 411B Pre-teaching Internship: Elementary Core IIB ¹		
CI 427 Philosophy, History and Ethics of Education ¹		
Senior – 5 th Semester – 13 credit hours	the state of the state of the	
Core III: Teaching Internship		
CI 446 Elementary Teaching Internship and Classroom Management Seminar ¹		
CI 447 Elementary Teaching Internship (student teaching) ¹		
Required grade of B- or higher 120 total credit ho	urs for degree	

51 credit hours transferred from WSU Tech

70 hours completed at Wichita State University

Note: The Elementary Education, K-6th degree requires a minimum of 120 credit hours; because of degree requirements at both institutions this agreement will result in 121 credit hours earned.