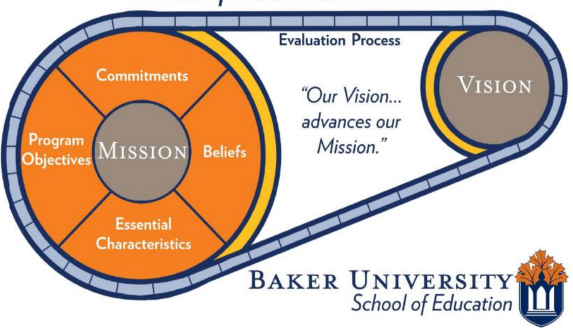
BAKER UNIVERSITY

TEACHER EDUCATION POLICY AND PROGRAMS HANDBOOK (TEPPH)

2016-2017

Model of the School of Education Conceptual Framework



SOE Mission:

The Baker University School of Education is committed to learning and to developing confident and competent educational leaders.

BAKER UNIVERSITY TEACHER EDUCATION POLICY AND PROGRAMS HANDBOOK

The BU TEPPH was edited and updated August 2016.

2016-2017

PREFACE

This Handbook--the TEPPH

The Teacher Education Policy and Programs Handbook (TEPPH) serves as the official document governing six majors in education. It supplements the BU Catalog and Student Handbook as an additional primary document for students seeking teacher licensure. The TEPPH outlines the SOE undergraduate department's conceptual framework, requirements, policies and procedures, and coursework required for licensure. This document is available through the SOE undergraduate department, online, and is distributed to all teacher education candidates upon application to the program.

Accreditation

Baker University's SOE programs are accredited by the National Council for Accreditation of Teacher Education (NCATE) and the Kansas State Department of Education (KSDE).

Mission Statement

Our mission: *The Baker University School of Education is committed to learning and to developing confident and competent educational leaders.* This mission statement is one of the seven components of the Conceptual Framework, which is located later in the handbook in complete form.

TABLE OF CONTENTS

Raker	University	Teacher	Education	Policy	and Programs	Handbook
Dakei	UIIIVEISILV	1 eacher	Luucauon	1 OHCY	anu i rograms	Hanubuuk

Preface	2
Table of Contents	3
Section I Course Requirements	4
Section II Endorsement Areas	6
Section III Admission to and Retention in the Teacher Education Program	23
Section IV Pre-Licensure Testing	29
Section V Professional Field Experiences	31
Section VI The Student Teaching Semester	34
Section VII Procedures for Obtaining Teacher Licensure	36
Section VIII Non-Traditional Pathways to Education	38
Section IX Conceptual Framework	40
Section X Governance	48
Section XI Appendices	
Appendix A - Matrix Associating Program Objectives to Courses	
Appendix B - Governance Structure for the School of Education	
Appendix C - Student Teacher Evaluation Forms	
Appendix D - Graduate Reflection Form	
Appendix E - Graduate Evaluation Form	
Appendix F - Personal and Professional Skills Survey	
Appendix H – Kansas Educator Code of Conduct	
Appendix I - Ransas Educator Code of Conduct	
Appendix J – Academic and Professional Misconduct	
Appendix K - Technology Expectations	
Appendix L - Community Service	
Appendix M - Notes	
Appendix N - Criteria for Admission to Student Teaching	
Appendix O - Licensure Requirements Previously Earned a Degree	
Appendix P – Attendance Policy	
Appendix Q - Frequently Asked Questions	
Appendix R – Felony Disclosure Form	
Appendix S – (New) KS Licensure Standards for Professional Education	
Appendix T – Glossary of Terms	
Appendix U – Bibliography of Pedagogical Knowledge	

SECTION I COURSE REQUIREMENTS

Professional Education Courses

All teacher education candidates must take the following professional education courses. In addition, all education candidates must complete the courses listed on the appropriate endorsement pages listed under Section II. Keep in mind that all licensed teachers must also have a college degree from Baker University or elsewhere. Earning a degree at Baker University will include a major, which also has required courses. You must work closely with an advisor or advisors to successfully complete your professional education requirements, your major requirements and teacher licensure requirements in addition to the general education requirements.

Required Professional Education Courses	Red	guired	Professi	onal Edu	cation	Courses
---	-----	--------	----------	----------	--------	---------

ED 100 Teaching as a Career	1 hour	F/SP
ED 243 Introduction to Education	2 hours	F/SP
ED 100 and ED 243 are prerequisites for all other Profe	ssional Education C	ourses
ED 244 Education Field Practicum I	1 hour	F/SP
ED 264 Foundations of Classroom Management	1 hour	F/SP
ED 265 Technology for Teachers	1 hour	F/SP
ED 309 Evaluation Techniques for the Classroom	3 hours	F/SP
ED 313 Bilingual Education	3 hours	F/SP
ED 320 Education Field Service Practicum II	1 hour	F/SP
(BME candidates meet this requirement through music e	ducation courses.)	
ED 343 Educational Psychology	3 hours	F/SP
ED 345 Psychology of the Exceptional Learner	3 hours	F/SP
ED 366 Teaching Elementary Language Arts in the Content Areas OR	3 hours	F
ED 368 Teaching Reading in the Secondary Content Areas	3 hours	SP
IS 199 Diversity in Education Interterm (juniors or seniors)	3 hours	January
ED 462* Education Orientation Internship	1 hour	F
ED 440**Pre-Student Teaching Seminar for Elementary Majors OR	3 hours	F/SP
ED 460**Pre-Student Teaching Seminar for Sec. and/or		
Middle Level Majors		
PY 111General Psychology	3 hours	F/SP
PY 243 Human Development	3 hour	F/SP/SU
CO 115 Introduction to Communication Studies	3 hours	F/SP

^{*} Must be taken in the fall of the academic year of student teaching

A candidate must complete all requirements to be approved for student teaching. During the student teaching semester, candidates enroll in the following course(s) that are required for your particular program.

ED 450 Student Teaching in the Elementary or Middle School **OR** 12 hours F/SP ED 470 Student Teaching at the Secondary and/or Middle Level **OR**

ED 480 Middle Level Student Teaching

Candidates in a PreK-12 program take 6 hours each of ED 450 and ED 470.

Total Professional Education Hours:

^{**}Must be taken in the semester prior to student teaching

General Education Requirements

All persons who earn degrees from Baker University must meet Baker University's general graduation requirements. If ED 100 is taken in a year that differs from the official catalog year, graduation requirements will align with the catalog year and teacher education requirements will align with the applicable TEPPH. These two years may differ.

Persons who hold a degree from an accredited institution and are seeking teacher licensure from Baker University must satisfy the licensure requirements specified in Appendix O.

Majors Offered by the Undergraduate School of Education

Listing of Majors

The Undergraduate School of Education offers six majors:

- 1. Elementary Education
- 2. Health
- 3. Middle Level English
- 4. Middle Level Mathematics
- 5. Physical Education
- 6. Secondary Education

Requirements for Elementary, Health, Middle Level Majors and Physical Education Majors

The major requirements for candidate majoring in 1) elementary education, 2) health, 3) middle level English, 4) middle level mathematics, or 5) physical education would be those in the TEPPH from the year the candidate successfully completed ED 100. The practical application of this ruling means that a candidate could be in a catalog from a year either before or after the TEPPH year of record. Thus a candidate might need to meet the general education and graduation requirements from a catalog year that might differ from the major requirements as defined in the TEPPH from another year.

Required Double Major for Secondary Education Candidates

Candidates who desire to teach in secondary schools will earn a double major in a content field and in secondary education. To earn the secondary education major, the candidate must complete all professional education and general education requirements previously listed as well as the appropriate content courses listed on the following pages. In addition, the candidate must earn a major in a content area. Many times the requirements for licensure in a content area and the requirements for the major in that content area are identical, but occasionally they are not. Secondary Education candidates will list their secondary content field as their first major and secondary education as their second major.

SECTION II ENDORSEMENT AREAS (15)

Endorsement Areas Explanation

It is important to understand the differences between <u>licensure</u> and <u>endorsement</u>. The Kansas State Department of Education licenses teachers to teach at particular levels. The specific levels are elementary (K-6), middle (5-8), secondary (6-12), and elementary-secondary (PreK-12). Further, teachers are <u>endorsed</u> (granted permission) to teach specific subjects within respective licensure levels. In the case of elementary school licensure, teachers are endorsed to teach all the subjects normally taught in the self-contained elementary school classroom; e.g., reading, social studies, science and mathematics. Middle level and secondary licensure include endorsements in the specific subjects taught in the middle and secondary schools. Teachers licensed to teach at the PreK-12 level are endorsed in only one subject; e.g., art, health, music, or physical education. Regardless of the level(s) of licensure sought, the specific program(s) completed will determine the endorsement(s) received.

- 1. Biology
- 2. Business
- 3. Chemistry
- 4. Elementary Education
- 5. English
- 6. Health
- 7. History and Government
- 8. Mathematics
- 9. Middle Level English
- 10. Middle Level Mathematics
- 11. Music Education: General
- 12. Music Education: Instrumental
- 13. Music Education: Vocal
- 14. Physical Education
- 15. Physical Education/Health

Special Education-Provisional opportunities also available.

Biology

The biology education program is approved by the Kansas Department of Education for the purpose of licensing 6-12 biology teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teacher candidates must have an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking biology licensure from Baker University.

BI 151	Molecular and Cellular Biology	3 hours	F			
BI 151L	Molecular and Cellular Biology Lab	1 hour	F			
BI 152	Genetics (with lab)	4 hours	Sp			
BI 251	Ecology and Evolution	4 hours	\mathbf{F}^{-}			
BI 254	Organismal Diversity	4 hours	Sp			
BI 298	Experimental Design workshop	1 hour	Sp			
BI 342	Plant Physiology (with lab)	4 hours				
BI 375	Evolution	3 hours s	p, odd # yrs.			
BI 377	Population and Community Ecology	4 hours	F			
BI 380	Animal Behavior	4 hours s	p, odd # yrs.			
BI 382	Comparative Physiology (with lab)	4 hours	Sp			
BI 410	Senior Seminar in Biology	2 hours	F			
BI 498	Research in Biology	2 hours	F/Sp			
ED 410	Methods for Teaching Secondary School Science	3 hours	F			
Supportin	Supporting Courses:					
CH 137	General Chemistry I (with lab)	4 hours	F			
PC 125	Introduction to Physics I (with lab)	4 hours	F			

Total hours required

MA 221

Statistics I

54 hours

3 hours

F/Sp

Business

The business education program is approved by the Kansas Department of Education for the purpose of licensing 6-12 business teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teacher candidates must have an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking licensure from Baker University.

BS 141	Introduction to Business	3 hours	F/Sp			
BS 251	Business Law I	3 hours	F			
BS 271	Principles of Marketing	3 hours	Sp			
BS 353	Fundamentals of Management	3 hours	F			
BS 381	Corporate Finance	3 hours	F			
ED 417	Methods of Teaching Business	3 hours	F			
BS 456	Business Policy	3 hours	F/SP			
AC 141	Introduction to Financial Accounting	3 hours	F/SP			
AC 142	Managerial Accounting	3 hours	F/SP			
AC 351	Intermediate Accounting I	3 hours	F			
AC 353	Accounting Information Systems	3 hours	F			
EC 242	Principles of Economics: Micro	3 hours	F/SP			
EC 243	Principles of Economics: Macro	3 hours	F/SP			
IS 111	Personal Finance	2 hours	Ja			
Supporting courses:						
BS 230	Quantitative Analysis for Business and Economics I	4 hours	F/Sp			
BS 330	Quantitative Analysis for Business and Economics II	4 hours	F/Sp			
BS 331	Business Information Systems	3 hours	F/Sp			
BS 390	Business Internship	3 hours	F/Sp			
			_			

55 hours

Total hours required

Chemistry

The chemistry education program is approved by the Kansas Department of Education for the purpose of licensing 6-12 chemistry teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teacher candidates must have an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking chemistry licensure from Baker University.

CH 137	General Chemistry I (with lab)	4 hours	F
CH 138	General Chemistry II	3 hours	Sp
CH 140	Quantitative Analysis (with lab)	2 hours	Sp
CH 251	Organic Chemistry I (with lab)	4 hours	F
CH 252	Organic Chemistry II (with lab)	4 hours	Sp
CH 341	Instrumental Methods of Analysis (with lab)	4 hours	F alt.yr
CH 361	Physical Chemistry I	3 hours	F
CH 363	Integrated Chemistry Lab I (Spectroscopy)	1 hour	F
CH 370	Biochemistry	3 hours	Sp
CH 381 or 382	Laboratory Teaching in Chemistry (or equivalent experience)	1 hour	F/Sp
CH 491	Chemistry Seminar	2 hours	F
ED 410	Methods of Teaching Secondary School Science	3 hours	F

Supporting courses:

BI 151 & BI 151 OR BI 251		
MA 172	Calculus II	4 hours F/S
PC 140 OR PC 141	Astronomy The Solar System	3 hours
PC 125, 126 OR PC 225, 226	Introductory Physics I and II, General Physics I and II	8 hours
Total hours requ	53 hours	

Elementary Education

Elementary education majors must complete professional and general education requirements previously listed and the required elementary education hours listed below. In order to assist with program planning, the semester in which courses are offered are indicated below.

The following courses are required of candidates seeking Elementary Education licensure.

ED/EN 262	Children's Literature	3 hours	F
ED 331	Methods for Teaching Elementary and Middle Level Mathematics	3 hours	S
ED 348	Methods for Teaching Elementary and Middle Level Science	3 hours	F
ED 352*	Essentials of Reading and Literacy	3 hours	Sp
ED 353	Core Literacy Practicum	3 hours	Sp
ED 363**	Elementary School Social Studies	3 hours	Sp
ED 381	Integrating Music in the Elementary Classroom	1 hour	F
ED 382	Elementary and Middle-Level Art	1 hour	F
ED 383	Elementary and Middle Level Physical Education and Health	1 hour	F
ED 413 or 414	Special Education Requirement	3 hours	F/Sp
MA 261	Mathematics for Elementary and Middle School Teachers I	3 hours	F
MA 262	Mathematics for Elementary and Middle School Teachers II	3 hours	Sp

Total hours required 30 hours

ED/EN 262 Children's Lit. & ED 366 Teaching Elementary Language Arts in the Content Area

US History course

ED 333 Teaching Economics and Geography in the Classroom

NOTE: Candidates who are considering studying abroad should plan carefully.

Please note that ED 352 Essentials of Reading and Literacy, ED 352 Core Literacy Practicum, ED 331 Methods for Teaching Elementary and Middle Level Mathematics, and MA 262 Math for the Elementary and Middle School Teacher II have prerequisites.

^{*}Prerequisites for ED 352 Essentials of Reading and Literacy:

^{**}Supporting Courses for ED 363 Elementary School Social Studies

English

The English education program is approved by the Kansas Department of Education for the purpose of licensing grades 6-12 language arts teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teacher candidates must have an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking English licensure from Baker University.

EN 152	Introduction to Writing and Research	3 hours S
EN 210	American Literature, Colonial Period to 1890	3 hours
EN 212	American Literature since 1890	3 hours

One of the following World Literature courses:

EN 223	World Literature	
EN 22 4	Studies in World Literature	3 hours every 2 yrs

Each of the following courses:

EN 226	Multi-Ethnic American Literature	3 hours	
EN 330	British Literature to 1780	3 hours	F
EN 331	British Literature since 1780	3 hours	Sp
ED 418	Methods of Teaching Secondary and Middle Level English	3 hours	F
ED/EN 362	Exploring Young Adult Literature	3 hours	S, odd # yrs.
EN 363	The English Language	3 hours	F, odd # yrs.*
EN 365	Advanced Composition	3 hours	Sp, odd # yrs.
EN 460	Critical Approaches to Literature	3 hours	
EN 4XX	Two 400-level seminar courses in two different areas	6 hours	
ED 342	Language and Communication Arts in the Secondary		
	English Classrooms	3 hours	F even # yrs.

Total hours required 45 hours

^{*}Sometimes offered more often to accommodate candidate schedules

Health

The health education program is approved by the Kansas Department of Education for the purpose of licensing PreK-12 health teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teacher candidates must have earned an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

PHYSICAL EDUCATION/HEALTH CORE REQUIREMENTS				
PE 167 Cross-Training	1 hour	F & S		
PE XXX One activity course	1 hour	F & S		
PE 180 Concepts of Health	3 hours	S		
PE 230 Movement and Rhythm	2 hours	odd S		
PE 240 Techniques of Teaching Team Sports	3 hours	S		
PE 241 Techniques of Teaching Individual and Team Sports	3 hours	F		
PE 252 Practicum Experience in Health	1 hour	F & S		
PE 303 Methods of Teaching Early Childhood and Elementary				
Physical Education and Health	3 hours	S		
PE 305 Methods of Teaching Secondary Physical Education and Health	3 hours	F		
PE 327 Kinesiology for Physical Education and Health	3 hours	F		
PE 332 Physical Education and Health for Special Populations	3 hours	S		
EX 180 First Aid and CPR/AED for the Professional Rescuer	1 hour	F & S		
EX 181 Introduction to Human Performance	3 hours	F & S		
EX 184 Lifetime of Fitness	3 hours	F & S		
EX 342 Motor Learning	3 hours	F		
EX 245 Human Nutrition	3 hours	F		
SUPPORTING COURSE WORK				
BI 246 Anatomy and Physiology I	4 hours	F & S		
BI 246L Anatomy and Physiology I Lab	0 hour	F & S		

Total Hours 43 hours

History and Government

The history and government education program is approved by the Kansas Department of Education for the purpose of licensing 6-12 history and government teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teacher candidates must have an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking U.S. history, U.S. government, and world history licensure from Baker University:

History of the United States to 1877	3 hours	F
History of the United States since 1877	3 hours	S
World Civilizations III	3 hours	every other fall
World Civilizations IV	3 hours	every other spring
Laboratory Course in Historical Methods	3 hours	F
History of Kansas	3 hours	every other fall
Senior Seminar in History	3 hours	F
Teaching Econ and Geography in the Clsrm	3 hours	S
Introduction to International Studies	3 hours	F/Sp
Introduction to American Politics	3 hours	F
Principles of Sociology	3 hours	F/Sp
Teaching Social Studies in the Secondary Scho	ool 3 hours	F
	History of the United States since 1877 World Civilizations III World Civilizations IV Laboratory Course in Historical Methods History of Kansas Senior Seminar in History Teaching Econ and Geography in the Clsrm Introduction to International Studies Introduction to American Politics Principles of Sociology	History of the United States since 1877 World Civilizations III World Civilizations IV Laboratory Course in Historical Methods History of Kansas Senior Seminar in History Teaching Econ and Geography in the Clsrm Introduction to International Studies 3 hours Introduction to American Politics 3 hours 3 hours 3 hours

Total hours required

Mathematics

The mathematics program is approved by the Kansas State Department of Education for the purpose of licensing 6-12 mathematics teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teachers must have an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking mathematics licensure from Baker University.

N/A 171	Calculus I	4 h arres	E/C
MA 171	Calculus I	4 hours	F/Sp
MA 172	Calculus II	4 hours	F/Sp
MA 271	Calculus III	4 hours	Sp
MA 281	Introduction to Linear Algebra	4 hours	F
MA 291	Introduction to Higher Mathematics	3 hours	F
MA 332	Geometry for Teachers	3 hours	SP odd # yrs.
MA 345	Problem Seminar in Mathematics	1 hour	Sp
MA 355	Statistics and Modeling	3 hours	F even # yrs.
MA 362	Modern Geometries	3 hours	S even # yrs.
MA 383	Introduction to Modern Algebra	3 hours	F even # yrs
MA 445	Senior Seminar in Mathematics	3 hours	Sp
ED 412	Methods of Teaching Secondary Mathematics	3 hours	F
CS 175	Introduction to Computer Science, C++	4 hours	F

Total hours required

Middle Level English

(Grades 5 - 8)

The middle level English education major and/or English language arts licensure program is approved by the Kansas Department of Education for the purpose of licensing grades 5-8 English language arts teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teacher candidates must have an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking middle level English language arts licensure from Baker University.

EN 120 Introduction to Literature	3 hours	F/Sp
EN 152 Introduction to Writing and Research	3 hours	Sp
EN 212 American Literature Since 1890	3 hours	Sp
EN 226 Multi-Ethnic American Literature	3 hours	Sp even # yrs.
EN 232 Poetry Writing I	3 hours	1 ,
EN 331 British Literature Since 1780	3 hours	Sp
ED 418 Methods of Teaching Sec. and Middle Level English	3 hours	F
EN 363 The English Language	3 hours	F, odd # yrs.
EN 365 Advanced Composition	3 hours	Sp, odd # yrs.
ED 342 Language and Communication Arts in the Secondary		
English Classroom	3 hours	EOF, even yrs
ED 409 Teaching Middle Level Learners	3 hours	Every other year
ED/EN 262 Children's Literature	3 hours	F
ED 362 Exploring Young Adult Literature	3 hours	S odd # yrs

Total Hours required

Middle Level Mathematics

(*Grades 5-8*)

The middle level mathematics education major and/or licensure program is approved by the Kansas State Department of Education for the purpose of licensing 5-8 mathematics teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teachers must have an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking middle level mathematics licensure from Baker University.

All candidates must have taken Algebra II and Geometry in high school or have completed equivalent coursework from a junior college.

MA 142	The Language of Mathematics	3 hours	Sp
MA 171	Calculus I	4 hours	F/Sp
MA 172	Calculus II	4 hours	F/Sp
MA 261	Mathematics for Elem. and Middle School Teachers I	3 hours	F
MA 262	Mathematics for Elem. and Middle School Teachers II	3 hours	Sp
MA 291	Introduction to Higher Mathematics	3 hours	F
MA 332	Geometry for Teachers	3 hours	Sp odd # yrs.
MA 345	Problem Seminar in Mathematics	1 hour	Sp
MA 355	Statistics and Modeling	3 hours	F even # yrs.
ED 331	Methods for Teaching Elem. and Middle School Math I	3 hours	F
ED 409	Teaching Middle Level Learners	3 hours	Every other Yr
CS 151	Introduction to Computing for Non-Science Majors	3 hours	
OR			
CS 175	Introduction to Computer Science, C++	4 hours	F

Total hours required

36-37 hours

Bachelor of Music Education for General Licensure General - Vocal and Instrumental Music PreK-12

The Bachelor of Music Education for general licensure is approved by the Kansas State Department of Education for the purpose of licensing PK-12 vocal and instrumental music teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teachers must earn a degree, from Baker University or elsewhere, and must satisfy Baker University's professional education requirements. It is recommended that candidates interested in teacher licensure work closely with advisors in both the Department of Education and the Department of Music. The following courses are required of candidates seeking PK-12 Vocal and Instrumental licensure:

Musicianship:

Μι	<u>usicianship:</u>			
	MU 151	Music Theory Fundamentals	2 hours	F
	MU 153	Sight-singing/ Dictation/Aural Skills	1 hour	F
	MU 157	Class Piano	1 hour	F
	MU 164	18 th Century Harmony	3 hours	Sp
	MU 158	Class Piano	1 hour	Sp
	MU 263	Chromatic Harmony	3 hours	F
	MU 257	Class Piano	1 hour	F
	MU 264	20 th Century Compositional Techniques	3 hours	Sp
	MU 258	Class Piano	1 hour	Sp
	MU 320	World Music	3 hours	Sp/Su
	MU 331	History of Western Music I	3 hours	F
	MU 332	History of Western Music II	3 hours	Sp
	MU 362	Instrumental Arranging	1 hour	Sp
	MU 249	Diction: English/Italian/Latin	1 hour	Every three semesters
	MU 349	Diction: German/French	1 hour	Every three semesters
	MU 354	Form and Analysis	2 hours	Sp
	MU 244	Choral Conducting Techniques	1 hour	F
	MU 246	Instrumental Conducting Techniques	1 hour	Sp
	MU 282	Methods of Teaching Strings	1 hour	Sp, odd-numbered years
	MU 283	Methods of Teaching Brass	1 hour	F, odd-numbered years
	MU 284	Methods of Teaching Woodwinds	1 hour	Sp, odd-numbered years
	MU 285	Methods of Teaching Percussion	1 hour	F, even-numbered years
	MU 286	Methods of Teaching Voice	1 hour	Every three semesters
	MU 287	Methods of Teaching Guitar	1 hour	F, even-numbered years
	MU 461	Teaching Choral Music	4 hours	Varies, as enrollment dictates
	MU 462	Teaching Instrumental Music	4 hours	Varies, as enrollment dictates
	MU 463	Teaching Elementary General Music	4 hours	Varies, as enrollment dictates
		Recital/Concert Attendance (7 semesters minimum)	0 hours	F/Sp
Pe	rformance:			_
	MU 21XN	Applied Lessons: Primary	7-8 hours	F/Sp
	MU 41XM	Applied Lessons: Primary	6 hours	F/Sp
	MU 2XX	Large Ensemble: Primary	4 hours	F/Sp
	MU 4XX	Large Ensemble: Primary	3+ hours	F/Sp
	MU 2XX	Large Ensemble: Secondary	4 hours	F/Sp
	MU2XX	Chamber Ensemble	2 hours	F/Sp
	MU 480	Partial Recital	1 hour	F/Sp
	The candid	date earns credit in two of the following depending on the primary perform	ance area.	-
		07L AND 217 Applied Lessons: Secondary Voice (inst. or piano major)	2 hours	F/Sp
		Applied Lessons: Secondary Inst. (inst., piano, or voice major)	2 hours	F/Sp
		Applied Lessons: Secondary Piano (voice major)	2 hours	F/Sp
				=

Total hours required

81-82 hours

(During first semester, voice candidates enroll in MU 207, which is only 1 cr., while instrumental candidates enroll in MU 21X for 2 cr.; after the first semester, both vocalists and instrumentalists enroll in 2 cr. lessons for 3 additional semesters at the 200-level)

Bachelor of Music Education for Instrumental Licensure Instrumental Music PreK-12

The Bachelor of Music Education for instrumental licensure is approved by the Kansas State Department of Education for the purpose of licensing PK-12 instrumental music teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teachers must have a degree, from Baker University or elsewhere, and must satisfy Baker University's professional education requirements. It is recommended that candidates interested in teacher licensure work closely with advisors in both the Department of Education and the Department of Music.

The following courses are required of candidates seeking PK-12 Instrumental licensure:

3.6	•	•		•
Mu	CIA	110	nch	ın.
IVIU	210	ла	цэц	uv.

<u>Musicianshir</u>	<u>):</u>				
MU 151	Music Theory Fundamentals	2 hours	F		
MU 153	Sight-singing/ Dictation/Aural Skills	1 hour	F		
MU 157	Class Piano	1 hour	F		
MU 164	18 th Century Harmony	3 hours	Sp		
MU 158	Class Piano	1 hour	Sp		
MU 263	Chromatic Harmony	3 hours	F		
MU 257	Class Piano	1 hour	F		
MU 264	20 th Century Compositional Techniques	3 hours	Sp		
MU 258	Class Piano	1 hour	Sp		
MU 320	World Music	3 hours	Sp/Su		
MU 331	History of Western Music I	3 hours	F		
MU 332	History of Western Music II	3 hours	Sp		
MU 362	Instrumental Arranging	1 hour	Sp		
MU 246	Instrumental Conducting Techniques	1 hour	Sp		
MU 249	Diction: English/Italian/Latin	1 hour	Every three semesters		
MU 354	Form and Analysis	2 hours	Sp		
MU 282	Methods of Teaching Strings	1 hour	S, odd-numbered years		
MU 283	Methods of Teaching Brass	1 hour	F, odd-numbered years		
MU 284	Methods of Teaching Woodwinds	1 hour	Sp, odd-numbered years		
MU 285	Methods of Teaching Percussion	1 hour	F, even-numbered years		
MU 286	Methods of Teaching Voice	1 hour	Every three semesters		
MU 462	Teaching Instrumental Music	4 hours	Varies, as enrollment dictates		
MU 463	Teaching Elementary General Music	4 hours	Varies, as enrollment dictates		
	Recital/Concert Attendance (7 semesters minimum)	0 hours	F/Sp		
Performance:					
	M A 1' 17 D'	0.1	E/C		

<u>Pe</u>

MU 21XM Applied Lessons: Primary	8 hours	F/Sp
MU 41XM Applied Lessons: Primary	6 hours	F/Sp
MU 2XX Large Ensemble: Primary	4 hours	F/Sp
MU 4XX Large Ensemble: Primary	3+ hours	F/Sp
MU 2XX Large Ensemble: Secondary	4 hours	F/Sp
MU2XX Chamber Ensemble	2 hours	F/Sp
MU 480 Partial Recital	1 hour	F/Sp
MU 207/MU 207L Beginning Collegiate Voice	1 hour	F/Sp
MU 217 Applied Lessons: Voice	1 hour	F/Sp
MU 21X Applied Lessons: Secondary Instrumental	2 hours	F/Sp

Total hours required 75 hours

Bachelor of Music Education for Vocal Licensure

Vocal Music PreK-12

The Bachelor of Music Education for vocal licensure is approved by the Kansas State Department of Education for the purpose of licensing PK-12 vocal music teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teachers must have a degree, from Baker University or elsewhere, and must satisfy Baker University's professional education requirements. It is recommended that candidates interested in teacher licensure work closely with advisors in both the Department of Education and the Department of Music.

The following courses are required of candidates seeking PK-12 Vocal and Instrumental licensure:

Musicianship	• courses are required of candidates seeking 1 K-12 vocar and instrumenta	ii iicciisuic.	
MU 151	Music Theory Fundamentals	2 hours	F
MU 153	Sight-singing/ Dictation/Aural Skills	1 hour	F
MU 157		1 hour	F
MU 164		3 hours	Sp
MU 158	Class Piano	1 hour	Sp
MU 263	Chromatic Harmony	3 hours	F
MU 257	·	1 hour	F
MU 264	20 th Century Compositional Techniques	3 hours	Sp
MU 258	Class Piano	1 hour	Sp
MU 320	World Music	3 hours	Sp/Su
MU 331	History of Western Music I	3 hours	Varies, as enrollment dictates
MU 332	History of Western Music II	3 hours	Varies, as enrollment dictates
MU 249	Diction: English/Italian/Latin	1 hour	Every three semesters
MU 349		1 hour	Every three semesters
	Form and Analysis	2 hours	Sp
MU 244		1 hour	F
	ne following five courses:		
MU 282	Methods of Teaching Strings	1 hour	S, odd-numbered years
MU 283	Methods of Teaching Brass	1 hour	F, odd-numbered years
MU 284	Methods of Teaching Woodwinds	1 hour	Sp, odd-numbered years
MU 285	Methods of Teaching Percussion	1 hour	F, even-numbered years
MU 288	Methods of Teaching Piano	1 hour	F, even-numbered years
Each of t	he following courses:		
MU 286	Methods of Teaching Voice	1 hour	Every three semesters
MU 287	Methods of Teaching Guitar	1 hour	F, even-numbered years
MU 461	Teaching Choral Music	4 hours	as enrollment dictates
MU 463	Teaching Elementary General Music	4 hours	as enrollment dictate
Recital/C	oncert Attendance (7 semesters minimum)	0 hours	F/Sp
Performance			
	and MU 207L: Beginning Collegiate Voice	1 hours	F/Sp
	A Applied Lessons: Voice	6 hours	F/SP
	A Applied Lessons: Voice	6 hours	F/Sp
	or MU 235 Large Ensemble: Choral	4 hours	F/Sp
	Large Ensemble: Choral	3+ hours	<u> </u>
	and/or MU 232 Large Ensemble: Instrumental	4 hours	F/Sp
	Chamber Singers	2 hours	F/Sp
	Partial Recital	1 hour	F/Sp
	Applied Lessons: Secondary Instrument	2 hours	F/Sp
MU 215	Applied Lessons: Secondary Piano	2 hours	F/Sp

73 hours

Total hours required

Physical Education

The physical education program is approved by the Kansas Department of Education for the purpose of licensing PreK-12 physical education teachers. The following courses are required and will satisfy the content courses needed for licensure. Please note that all teacher candidates must have earned an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking physical education licensure from Baker University.

PHYSICAL EDUCATION/HEALTH CORE REQUIREMENTS		
PE 167 Cross-Training	1 hour	F & Sp
PE XXX One activity course	1 hour	F & Sp
PE 180 Concepts of Health	3 hours	S
PE 230 Movement and Rhythm	2 hours	Sp odd # yrs.
PE 240 Techniques of Teaching Team Sports	3 hours	S
PE 241 Techniques of Teaching Individual and Team Sports	3 hours	F
PE 252 Practicum Experience in Health	1 hour	F & Sp
PE 303 Methods of Teaching Early Childhood and Elementary		
Physical Education and Health	3 hours	Sp
PE 305 Methods of Teaching Secondary Physical Education and Health	3 hours	F
PE 327 Kinesiology for Physical Education and Health	3 hours	F
PE 332 Physical Education and Health for Special Populations	3 hours	Sp
EX 180 First Aid and CPR/AED for the Professional Rescuer	1 hour	F & Sp
EX 181 Introduction to Human Performance	3 hours	F & Sp
EX 184 Lifetime of Fitness	3 hours	F & Sp
EX 342 Motor Learning	3 hours	F
EX 245 Human Nutrition	3 hours	F
SUPPORTING COURSE WORK		
BI 246 Anatomy and Physiology I	4 hours	F & S
BI 246L Anatomy and Physiology I Lab	0 hour	F & S
Total hours required		43 hours

Physical Education/Health

A candidate wanting to earn both physical education and health licensure should include the following courses. The following content courses are required and will satisfy the content course requirements needed for licensure. To be licensed in each content area the candidate must complete and successfully pass the required licensing exam. Please note that all teacher candidates must have earned an earned degree, from Baker University or elsewhere, and must satisfy Baker University's professional education and basic general education requirements.

The following courses are required of candidates seeking physical education licensure from Baker University.

PHYSICAL EDUCATION/HEALTH CORE REQUIREMENT	rs .	
PE 167 Cross-Training	1 hour	F & S
PE XXX One activity course	1 hour	F & S
PE 180 Concepts of Health	3 hours	S
PE 230 Movement and Rhythm	2 hours	odd S
PE 240 Techniques of Teaching Team Sports	3 hours	S
PE 241 Techniques of Teaching Individual and Team Sports	3 hours	F
PE 252 Practicum Experience in Health	1 hour	F & S
PE 303 Methods of Teaching Early Childhood and Elementary		
Physical Education and Health	3 hours	S
PE 305 Methods of Teaching Secondary Physical Ed. & Health	3 hours	F
PE 327 Kinesiology for Physical Education and Health	3 hours	F
PE 332 Physical Education and Health for Special Populations	3 hours	S
EX 180 First Aid and CPR/AED for the Professional Rescuer	1 hour	F & S
EX 181 Introduction to Human Performance	3 hours	F & S
EX 184 Lifetime of Fitness	3 hours	F & S
EX 342 Motor Learning	3 hours	F
EX 245 Human Nutrition	3 hours	F
SUPPORTING COURSE WORK		
BI 246 Anatomy and Physiology I	4 hours	F & S
BI 246L Anatomy and Physiology I Lab	0 hour	F & S

DINGLOAT EDUCATION/HEATTH CODE DECLIDEMENTS

Special Education Provisional Endorsement

Education candidates at all levels may **add** a provisional endorsement in special education upon completion of nine credit hours.

The following courses are required of candidates seeking special education provisional endorsement:

ED 413	Methods for Teaching Adaptive Learners	3 hours	F
ED 414	Characteristics of Adaptive Learners	3 hours	SP
ED 415	Practicum for Adaptive Learners	3 hours	F/SP

What is a Provisional License?

The provisional license is a two year license. It may be renewed for an additional two years by making appropriate progress on the remaining coursework.

What are the requirements for a Provisional Teaching Endorsement License?

- You must already hold a valid teaching license in another subject.
- A Kansas district must verify you are assigned to teach in the provisional subject area at the appropriate level.

SECTION III ADMISSION TO THE TEACHER EDUCATION PROGRAM

The Baker University School of Education is committed to learning and to developing confident and competent educational leaders.

Decision Points Leading to Licensure

Career Exploration

- 1 Admission to USOE
- 2 Pre-Student Teaching
- 3 Student Teaching
- 4 Program Completion
- 5 Initial Licensure

Career Exploration

During Career Exploration, you must complete the following:

- ✓ Confirmation of ACT composite minimum score of 19 or higher (SAT score of 980 or above also accepted)
- ✓ Confirmation of a Cum GPA of 2.8 or above
- ✓ Successfully complete ED 100 with a grade of C or above
- ✓ Successfully complete ED 243 with a grade of C or above
- ✓ Scores of 235 on all required sections of the C-BASE or passing scores on all sections of the Core or PPST or qualified for an exemption (ACT score of 26 or above or SAT score of 1240 or above)

In addition for International students only:

- ✓ Confirmation of interview and competency in spoken English assessed by no fewer than three individuals (combination of Baker SOE faculty and public school personnel teachers or administrators)
- ✓ Confirmation of minimum TOEFL score of 525 or minimum IELTS Academic format score of 6 (see below for more details)

ONE of the following:

- ✓ Confirmation of minimum score of 50 on the Test of Spoken English (TSE), OR
- ✓ Confirmation of minimum score of 250 Speaking Proficiency English Assessment Kit (SPEAK), **OR**
- ✓ Confirmation of minimum score of 22 on the Speaking section of the Test of English as a Foreign Language internet Based Test (TOEFL iBT)

International Students: All international students, with the exception of native speakers of English, must submit English proficiency scores from **one** of the following sources:

a) **Test of English as a Foreign Language (TOEFL)** – An official copy of the TOEFL results should be sent directly to Baker from Education Testing Service (ETS). The School of Education requires a minimum score of 525 for the paper and pencil test, a minimum score of 195 for the computer-based test

or a minimum score of 69 on the iBT, the Internet-based TOEFL. A list of TOEFL examination testing locations is available online at www.ets.org/toefl or may be obtained from U.S. consulates & embassies.

b) **International English Language Test System (IELTS)** – An official copy of the test results should be sent directly to Baker from IELTS. The School of Education requires a minimum Academic format score of 6. A list of IELTS testing locations and all information details is available online at www.ielts.org.

Transfer Candidates: Exceptions may be made for transfer candidates.

Decision Point 1

Admission to USOE- In order to be admitted to the USOE you must have completed Career Exploration. The following must be completed <u>during</u> Decision Point 1:

- ✓ A grade of "C" or above in all licensure content area courses taken to date
- ✓ A grade of "C" or above in all professional education courses taken to date
- ✓ An overall cumulative GPA of 2.8 or above
- ✓ A content area and professional GPA of 2.8 or above
- ✓ A composite average of 3.0 or above on the Personal and Professional Skills Survey
- ✓ A composite average of 3.0 or above on Professional Development School practicum evaluations

Transfer Candidates: Exceptions may be made for transfer candidates.

Decision Point 2

Pre-Admission to Student Teaching- In order to be approved for Decision Point 2 you must have completed all requirements in Career Exploration and Decision Point 1. The following must be completed *during* Decision Point 2:

- ✓ A grade of "C" or above in all licensure content area courses
- ✓ A grade of "C" or above in all professional education courses
- ✓ An overall cumulative GPA of 2.8 or above
- ✓ A combined content area and professional GPA of 2.8 or above
- ✓ A composite average of 3.5 or above on the Personal and Professional Skills Survey
- ✓ A composite average of 3.5 or above on Professional Development School practicum evaluations
- ✓ Approval from the Council on Undergraduate Teacher Education
- ✓ Submission of Community Service paper
- ✓ Completion and presentation of Developmental Portfolio
- ✓ Verification of at least 15 hours of credit from Baker University (3 hours must be an upper level Professional Education course)
- ✓ Application to the Professional Semester (Student Teaching)
- ✓ Verification the candidate has no grades of Incomplete in the Professional and Content Courses

Transfer Candidates: Exceptions may be made for transfer candidates.

Decision Point 3

Admission to Student Teaching- In order to be approved for student teaching you must have completed all requirements in Career Exploration and Decision Points 1 & 2 the following must be confirmed *prior to entering* Decision Point 3:

✓ Verification of completion of all requirements

Decision Point 4

Program Completion- Program Completion requires meeting all requirements in Career Exploration and Decision Points 1-3. The following must be confirmed *prior to entering* Decision Point 4:

- ✓ A grade of "C" or above in student teaching
- ✓ A score of 20 or above on the KPTP
- ✓ An overall cumulative GPA of 2.8 or above
- ✓ A combined content area and professional GPA of 2.8 or above

Decision Point 5

Initial Licensure- Before you can be recommended for a license, you must have completed Career Exploration and Decision Points 1-4. The following must be confirmed *prior to entering* Decision Point 5:

- ✓ A Bachelor's degree posted on the candidate's transcript
- ✓ A score of 20 or above on the KPTP
- ✓ An overall cumulative GPA of 2.8 or above
- ✓ A combined content area and professional GPA of 2.8 or above
- ✓ Successful completion of the Praxis II Content Area Assessment
- ✓ Successful completion of the Praxis II Principles of Learning and Teaching Assessment (PLT)

Retention in the Program

Automatic Drop

If a student has not taken ED 243 within three semesters after taking ED 100, he/she will be removed from the department database unless the student has contacted the Licensure Officer with notification of plans to continue in the program. These students will be emailed of the plans to drop them from the program unless the department is notified. If and when the dropped student decides to take ED 243, he/she will be required to make application again at that time and will then be governed under the requirements of the handbook in use at that time.

Candidate Dismissal

Candidates will not be allowed to enroll in education courses if ANY of the following situations occur: and are subject to dismissal from the teacher education program.

✓ Personal and/or professional misconduct

- ✓ Academic misconduct
- ✓ Failed the same professional education course twice
- ✓ Failed three or more professional education courses

See the list below of Professional Education courses.

Professional Education courses:

- ED 100 Teaching as a Career
- ED 243 Introduction to Education
- ED 244 Education Practicum I
- ED 264 Foundations of Classroom Management
- ED 265 Technology for Teachers
- ED 309 Evaluation Techniques for the Classroom
- ED 313 Bilingual Education
- ED 320 Education Field Service Practicum I
- ED 322 Education Field Service Practicum III
- ED 343 Educational Psychology
- ED 345 Psychology of the Exceptional Learner
- ED 366 Teaching Elementary Language Arts in the Content Areas

OR

- ED 368 Teaching Reading in the Secondary Content Areas
- IS 199 Diversity in Education Interterm (open to juniors and seniors)
- ED 462 Education Orientation Internship
- ED 440 Pre-Student Teaching Seminar for Elementary Majors
- ED 450 Student Teaching in the Elementary or Middle School
- ED 460 Pre-Student Teaching Seminar for Secondary and/or Middle Level Majors
- ED 470 Student Teaching at the Secondary and/or Middle Level
- ED 480 Middle Level Student Teaching

Readmission

If five or more years have elapsed since a student was deleted from the Undergraduate SOE database, the candidate will be required to meet teacher licensure requirements of the handbook in effect at the time of readmission.

Academic and Professional Misconduct

As students at Baker University and as aspiring professionals in the USOE, integrity is highly valued. Academic and professional conduct above reproach is essential in the development of confident, competent and responsible citizens. To facilitate the attainment of these goals the USOE adheres to the policies in the Baker University Student Handbook. Additional policy insight, specific to candidates in the School of Education, can be found in Appendix J.

Due Process Procedure

Candidates have the right to petition decisions and policies made by the Undergraduate Department of the School of Education. Petitions may be submitted in letter format to the department chair.

In addition, candidates who have complaints should submit them in writing in a formal format addressed to the Department Chair. If not resolved at that level, complaints will be brought to the Dean for resolution. Documentation of all complaints will be housed in the Dean's office with a copy filed in the licensure officer's office.

Explanations of Further Requirements

Communication

The official means of communication between the USOE and candidates will be Baker University email. Candidates are responsible for checking their Baker and maintaining their mailboxes so that messages can be received and sent; ignored mailboxes may become too full and reject messages.

TaskStream

Candidates will be required to keep their TaskStream updated. Each year there will be a new code that will need to be entered for current submissions. Candidates may create rubrics, access state standards for lesson plan writing, and create a Professional Portfolio that will be used for a capstone project in the Pre Student Teaching Seminar class. TaskStream is the primary data collection vehicle for the USOE. Candidates benefit from this data collection since it provides valuable feedback to USOE faculty and supports the accreditation process.

Conviction of a Crime Punishable as a Felony

Candidates who have been convicted of, or who pleaded guilty to a felony or crime involving theft, drugs, or a child are required to submit a certified copy of the court order or diversion agreement to the Kansas State Department of Education (KSDE) at the time of making application for teacher licensure. Persons with felony or criminal convictions will be reviewed by the Kansas Professional Practices Commission prior to issuance of a teaching license. The teacher candidate <u>may</u> not receive licensure to teach in Kansas. KSDE recommends that teacher education institutions inform all teacher education candidates of this practice as they enter and progress through the teacher education program, and certainly inform candidates prior to application for licensure.

All Baker University education candidates will be required to sign a copy of the "Felony Disclosure" form during ED 100 and in each subsequent course that involves an unsupervised field experience, practicum, or other activity involving school-aged students. Counseling sessions may be required depending on the information collected on this form.

Involvement in and Service to the Larger Community

Candidates are expected to demonstrate involvement in and service to the larger community. The department expects candidates to provide a minimum of <u>15 hours</u> of approved community service to the larger community, assisting individuals or groups without pay or course credit. Candidates must keep a

listing of hours served on the "Community Service Documentation Form," and write a summary of the learning experiences derived from these experiences. Both documents will be evaluated in ED 462 Education Orientation Internship. (See Appendix L.)

Candidate Portfolios

In the Beginning:

All teacher education candidates are required to begin the process of collecting educational artifacts. These artifacts will provide evidence of the candidate's performance on the program objectives. Throughout the course of the program, candidates will be encouraged to organize a variety of artifacts that will accentuate insight and growth.

Middle:

During the sophomore/junior year candidates are highly encouraged to reflect on their growth throughout the professional education and content courses. The collection of artifacts, experiences and insights will all facilitate the ease of creating the final portfolio presentation in the Pre Student Teaching Seminar course taken the semester before student teaching.

Toward the End:

During the Pre Student Teaching Seminar teacher candidates will transform this collection of materials into a true developmental portfolio by reexamining all entries, organizing contents, and writing reflective analyses over their development, and making an oral presentation of this material to their peers and faculty. Portfolio entries are organized within five themes: 1) reflective practitioner, 2) planner of instruction, 3) facilitator of learning, 4) assessor of learning, and 5) technologically skilled practitioner.

A Guide for Computing the Cumulative GPA for Candidates

Candidates must possess a cumulative $GPA \ge 2.8$ for all professional and required content area courses, and a cumulative $GPA \ge 2.8$ for all college credit taken from any campus to be recommended for the student teaching semester. The cumulative GPA must be computed from <u>all</u> college work taken, both at Baker University and other colleges. Pass/No Credit hours are not computed in the GPA. MyBaker offers an electronic way to compute the GPA. This tool is available on the Records and Registration section of the website.

Academic Forgiveness Policy October 28, 2014

Baker University's School of Education will forgive up to **6 hours** of college credit coursework for a teacher education candidate when computing the cumulative GPA if the following conditions are met:

- 1. The deleted coursework must have been taken **a minimum of four years** prior to program acceptance; and
- 2. The deleted coursework **will not be used** to fulfill degree or program requirements.
- 3. For admission requirements please refer to the beginning of this section.

SECTION IV PRE-LICENSURE TESTING

Basic Skills Tests

Accrediting agencies require teacher education programs to use a basic skills test for admission to teacher education. Baker University requires the College Basic Academic Subject Examination (C-BASE), the Pre-Professional Skills Tests (PPST), or the Core Academic Skills for Educators (Core) for admission to the undergraduate program. The department requires candidates to take the C-BASE, PPST, or Core during the first education course, ED 100. In order to pass ED 100 the test must be taken. All three tests include three sections: Reading/English, Writing, and Mathematics.

The C-BASE will be administered on campus and the Core or PPST can be taken at established testing sites. Individual tutoring sessions may be scheduled at the Student Academic Success (SAS) center prior to C-BASE testing dates. College graduates with a cumulative grade point average of 3.0 or greater and all persons with either an ACT composite score of 26 or higher, or an SAT composite score of 1170 or higher, are exempt from taking the C-BASE, Core, or PPST.

NOTE: As a convenience to candidates, the testing fee for the first administration of the C-BASE will be included in tuition/course fees for all candidates enrolled in ED 100. Those who are exempt from taking the C-BASE will be reimbursed. Any fees for retaking the C-BASE will be the responsibility of the candidate.

Passing scores for the admissions tests are listed below:

C-BASE: English - 235 Writing - 235 Mathematics - 235
PPST: Reading - 173 Writing - 172 Mathematics - 172
Core: Reading - 156 Writing - 162 Mathematics - 150

Principles of Learning and Teaching (PLT) and Content Area Tests

The Kansas State Department of Education requires each person who is seeking a Kansas teaching license to pass both the Principles of Learning and Teaching Test (PLT) and a content test in each endorsement area. Each of these tests is administered by Educational Testing Service (ETS), a company that specializes in developing tests. Kansas testing locations and testing centers in other states are listed in *The Praxis Series Registration Bulletin* or on-line at www.ets.org. Candidates must verify a passing score for the appropriate content assessments as well as the PLT to qualify for an initial license.

PLT

The PLT should be taken the semester before or during student teaching. To do well on the PLT, it is important that candidates complete most of their professional coursework, particularly ED 343 Educational Psychology, ED 345 Psychology of the Exceptional Learner, and ED 309 Evaluation Techniques for the Classroom prior to taking the test. The Department will assist candidates as they prepare for the PLT; however, the majority of the responsibility to prepare for this test rests with the candidate. The PLT test is offered several times a year at a number of testing sites. The passing score set by the Kansas State Department of Education for the PLT test is 160.

Content Area Tests

KSDE requires most teaching candidates to pass a content test over endorsement areas for teacher licensure. For example, those pursuing an endorsement in biology must take a test over biology content. Elementary education majors will take a test over elementary education curriculum, instruction, and assessment. Content tests should be taken as soon as all content courses are completed. See the content test material posted in the Education Station for registration information and a listing of all cut scores. The process for signing up and taking this test will be the same as that for the PLT. All required content tests are listed on the KSDE.org website.

Test Procedures and Policies

When completing the applications to take these tests, candidates will be asked where they attended college. This is a very important step in completing the Baker University program and teacher licensure requirements and care should be taken to enter the correct code, 6031. **Note**, ETS does not send the scores to the Baker USOE. Candidates are responsible for getting their scores to the licensure officer in order to submit all data required for licensure. Candidates should <u>not</u> send scores for their Initial license to the State of Kansas. Care should also be taken when entering the social security number on the application form.

Candidates concerned about their performance on the C-BASE or PPST or PLT tests are encouraged to consult with department staff or the Student Academic Success (SAS) center for help with test preparation. SAS is located on the ground floor of the Collins Library.

SECTION V PROFESSIONAL FIELD EXPERIENCES

Teacher education candidates will complete a minimum of 200 clock hours in classrooms before student teaching. Baker University's Professional Development School (PDS) relationships have expanded to include two distinct consortiums: the Area Professional Development School Partnership and the Urban Professional Development School Partnership. The Area PDS Partnership includes all schools in the USD 348 (Baldwin City) and USD 289 (Wellsville) districts. The Urban PDS Partnership is with USD 500 (Kansas City) district. These partnerships strengthen the field experiences provided to education majors.

Field Experiences Required of All Candidates

ED 244 Education Field Practicum I

Candidates will be assigned to a public school teacher mentor during ED 244 and will spend 20 hours serving as a classroom aide to an assigned mentor teacher. The Baker University candidate will assist in many student learning activities. The prerequisite for ED 244 is ED 243 Introduction to Education.

ED 320 Education Field Service Practicum I

Candidates desiring teacher licensure must enroll in ED 320 after taking ED 243 and ED 244 and before the student teaching semester. Candidates will take an increasingly sophisticated level of field service responsibilities with an assigned mentor teacher. Music education candidates will satisfy the ED 320 requirement through practicum experiences in music coursework.

IS 199 Diversity in Education – Interterm Only Course

Diversity in Education, a field experience in an urban school, gives prospective teachers the opportunity to gain valuable experience working in a diverse school setting. IS 199 has ED 243 and ED 244 as prerequisites and should be taken during the junior or senior year.

ED 462 Education Orientation Internship - Fall Only Course

ED 462 requires candidates to spend 30 hours assigned to a mentor teacher at the beginning of the contract year. These hours include participating in before-school planning, preparation, curriculum meetings, school improvement activities, and attending faculty meetings. Candidates take this course in the fall of the student teaching year.

Optional Field Experiences Available to All Candidates

ED 322 Education Field Service Practicum III

ED 322 is designed to provide candidates with a specialized classroom experience tailored to meet their individualized needs. Candidates will meet with the PDS Coordinator to devise a course of study that best addresses the candidates's needs and the relevant course objectives.

ED 322 will be required of all candidates who average a score of 3.0 or below on the PDS Evaluation form. The PDS Coordinator will oversee this requirement and work with candidates to ensure their enrollment and monitor their progress. The intent of this requirement is attempted remediation of those pre-service candidates whose scores are at or below the Basic level on the PDS Evaluation form. ED 322 offers the candidate one more opportunity to raise the PDS score to the necessary 3.5 which is a factor in approving a candidate for the student teaching semester.

ED 322 is also offered to any candidate who may desire an additional practicum experience. The prerequisites are ED 243, ED 244, and ED 320.

Other Practicums

IE 160 Education in Action – Interterm Only Course

All candidates may choose to gain additional experience by enrolling in the interterm course IE 160 Education in Action. Candidates spend interterm in a classroom of their choice, and will be expected to progress from a classroom observer to a functioning teacher's aide.

Methods Courses

Several courses have required practicum experiences built into the requirements of the courses. For example, elementary education majors are required to complete ED 353 Core Literacy Practicum. This is a three-hour course devoted to reading activities in the school. Candidates enrolled in this course spend numerous class periods doing small-group teaching of reading. Separate sessions allow a candidate to work at different age levels. Under direct supervision, Baker University candidates both plan and actually teach reading lessons covering material that has been taught in ED 352 Essentials of Reading. Secondary candidates have practica included in their respective methods courses.

Felony Disclosure Forms

All Baker University education candidates will be required to sign a copy of the "Felony Disclosure" form during ED 100 and in each subsequent course that involves an unsupervised field experience, practicum, or other activity involving school-aged students. Counseling sessions may be required depending on the information collected on this form. Contingent upon the candidate's response, recommendation for continuing in the program and/or licensure may be delayed or denied. (Appendix R)

Interterm Enrollment Timeline

Policy

Candidates taking interterm courses that are education field experiences are required to enroll during the regular enrollment period. Those who enroll after the official enrollment date may be denied a placement. Education field experiences involve placing Baker University candidates within schools that must be arranged prior to leaving for winter break. Placement information and course requirements are distributed to candidates in a mandatory meeting that will take place soon after the regular enrollment period ends. Enrolled candidates will be sent an e-mail indicating the time and place of the mandatory meeting. Only candidates attending the placement meeting will remain in the course, all others will be administratively dropped.

This policy pertains to the following education field experience interterm courses:

IS 199 Diversity in Education

IE 160 Education in Action

Rationale

The purpose of this policy is to foster and maintain good relations with the public schools. These courses require advanced planning and arrangements that are done in December before winter break. Also, candidates who do not attend one of the mandatory meetings scheduled in December will not understand the scope or expectations of the courses. This policy will avoid last minute pleas for candidate placements in the schools.

SECTION VI THE STUDENT TEACHING SEMESTER

Permission to Enter the Student Teaching Semester

The Council for Undergraduate Teacher Education grants candidates permission to enter the student teaching semester. Although most candidates enroll in the student teaching semester during their final semester, a candidate may enroll in student teaching during the first semester of his or her senior year if all content and professional education courses are satisfactorily completed. Still other candidates take the student teaching semester immediately after they graduate.

Prior to the semester in which a candidate wishes to do his/her student teaching, the candidate must submit an application to enroll in the student teaching semester. In earlier orientation sessions, candidates are informed that they must submit this request. In addition, potential candidates are reminded by email and letter to enroll in the student teaching semester.

In order to be admitted into the student teaching semester, a candidate must be in Good Standing and have met the following criteria:

- ✓ Completion of all requirements
- ✓ Approval from the Council for Undergraduate Teacher Education
- ✓ Completion of 15 hours of community service
- ✓ Completion of at least 15 hours of credit from Baker University
- ✓ Completion of an application to student teach
- ✓ Completion of all professional and content coursework except the student teaching semester

All candidates who apply for entry into the student teaching semester are notified by letter of the CUTE's decision. Letters to candidates who are approved include a stipulation that the approval is contingent on remaining in good standing. If a candidate falls below the specified standards during the semester in which approval is granted, permission to student teach could be rescinded. Candidates are also informed of any requirements for licensure that have not been met.

Candidates who are denied may appeal the decision of the CUTE. Please refer to the Due Process Procedure found in this TEPPH.

Student Teaching Placement

Candidates who are approved by the Council for Undergraduate Teacher Education for student teaching will be assigned to their student teaching site and cooperating teacher by the Licensure Officer. Baker University has student teaching contracts with most school districts within a 50-mile radius. For a listing of approved sites, please check the list posted in the Education Station. Candidates will be provided a listing of these school districts and will be given the opportunity to request their top three choices; however **candidates are not to make their own arrangements** for student teaching sites. Candidates will not be reimbursed for travel expenses incurred while student teaching (or for attending practicum sites before student teaching). Background checks are now required by many school districts before student teaching. The fee for this service is payable by the student and will be added to your tuition the semester you are enrolled in ED 440/460.

Beginning in the 2013-2014 academic year, the Kansas State Department of Education (KSDE) will assess each student teacher a \$60 fee for administration costs associated with completing and evaluating the Kansas Performance Teaching Portfolio (KPTP). In order to cover this cost, candidates enrolled in ED 440/460 will be assessed a \$60 educational instructional fee that will be used by Baker University to pay KSDE in the student teaching semester for KPTP fees.

Student Teaching Policies

Assignment Policies

Candidates are not to make their own arrangements for student teaching sites.

District Assignment Preferences

The Undergraduate School of Education (USOE) will request placements from districts within a 50 mile radius, with which we have contracts. If the USOE does not have a contract with a district within the 50 mile radius and that specific district is of interest to a candidate, a request for a contract will be considered. Candidate requests will be taken into consideration, with districts making the final placements. A list of available districts is posted in Case 205.

Student Teaching in Schools a Candidate Has Attended

To create rich experiences and to increase networking, candidates are highly encouraged to student teach in a new setting. Ideally this would not be where they attended high school, with a previous teacher, or where a parent is employed.

Commitment of Energy and Time

Student teaching is highly demanding. As a result, candidates are strongly discouraged from: enrolling in any additional courses; having outside employment; and/or participating in intercollegiate athletics and/or co-curricular activities.

Candidates must sign a form stating that they recognize that outside demands on their time may jeopardize the successful outcome of student teaching. Candidates participating in athletics will not be allowed to miss student teaching time to attend athletic competitions beyond their available discretionary days.

More information regarding student teaching policies can be found in the Student Teacher Handbook that is made available to cooperating teachers and student teachers during the student teaching semester.

SECTION VII PROCEDURES FOR OBTAINING TEACHER LICENSURE:

Accrediting Agency Requirements

The minimum requirements specified by accrediting agencies for licensure are:

- 1) successfully complete a content test and the PLT test.
- 2) complete an approved teacher education program and be recommended by that institution,
- 3) possess a bachelor's degree, and
- 4) complete a license application and submit the licensing fee as set by KSDE.

School of Education's GPA Requirements

In addition, the School of Education has GPA requirements. The GPA requirements for teacher licensure include:

- ✓ A cumulative GPA requirement of 2.8 for all college work; and
- ✓ A 2.8 cumulative GPA for professional and content area courses.

Adding Endorsements

Adding Endorsements to a Current Kansas Teaching License

Additional endorsements can be obtained by:

- 1) passing the appropriate content tests (as of July 2008)
- 2) completing additional subject matter components appropriate for the level of licensure and passing the appropriate content tests. The Kansas State Department of Education (KSDE) provided these methods for adding endorsements to a teaching license.

(Elementary, early childhood and all special education endorsements are <u>not</u> available by testing only. Secondary, middle level, and all-level endorsements for art, physical education, music, or world language can be added through testing.)

License Application

During the student teaching semester candidates should complete the on-line application form found on the Kansas State Department of Education website. The application is submitted to Baker and stored electronically until student teaching and all other requirements have been completed. The fee for a Kansas teaching license is set by and payable to KSDE.

Successful applicants submitted for processing will be issued an initial teaching license valid for two years from KSDE. Guidelines for renewal can be obtained from the Kansas State Department of Education.

Additional Licensure Opportunities for Graduates

Special Education Provisional License (for those who have successfully completed the SPED requirements and have accepted a SPED teaching position)

One Year Non-Renewable License (for those candidates who have not taken or passed the content area and/or PLT)

Added Endorsement areas by Test Only option (see above)

Fingerprinting and Background Checks (for licensure)

In compliance with state statute, candidates must be fingerprinted in order to have a background check done by a licensed agency prior to their Kansas licensure application. This background check will require candidates to complete a fingerprinting process conducted by a licensed law agency. The department will assist in making arrangements for fingerprinting during student teaching. The fee for this background check is set by KSDE and will be added to the student teaching semester billing by the business office.

Teaching in Other States

Candidates need to apply for a Kansas license even if they do not intend to teach in Kansas. Holding a certificate from the state where the teacher training is received makes it easier to obtain a teaching license from another state.

The Kansas State Department of Education website has a list of all state department websites and contact information. It is wise to contact the individual states for official information.

The Kansas State Department of Education currently has a licensure exchange agreement with Iowa, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Oklahoma, South Dakota, and Wisconsin, which means that any person holding a valid license in Kansas is guaranteed a two-year provisional license in any of these states. The two-year provisional license provides time to meet any additional requirements necessary for full licensure.

Teaching Credentials

Information regarding teaching credentials can be obtained by visiting the Career Development Center in Harter Union. A representative of the Career Development Center will work with candidates during ED 440 or ED 460 to inform candidates of the services available. Spring graduates must complete credential files before March 1 of the year of graduation in order to participate in the Teacher Fair. Fall graduates should complete their credential file by Nov. 1.

SECTION VIII NON-TRADITIONAL PATHWAYS TO TEACHER EDUCATION

Transfer or Late-Deciding Students

Transfer students are welcome in Baker University's teacher education program. The Licensure Officer and faculty members will work closely with you to individually analyze your past coursework and plan your future classes to help you meet your goal of becoming a teacher.

Transfer students or candidates who enroll in the program during their junior year or later may be permitted, with Department Chair approval, to enroll concurrently in ED 100 Teaching as a Career, ED 243 Introduction to Education, and other Professional Education courses, deemed appropriate. Transfer students must complete a minimum of 15 credit hours at Baker University prior to the student teaching semester. Of these 15 hours, 3 hours must be an upper level Professional Education course.

College Graduates

A person who holds a degree from an accredited institution and seeks teacher licensure through Baker University may meet some of the general education, professional education, and/or content area requirements through equivalent course work if approved by the Undergraduate Department.

Admission Policy of SOE Undergraduate Candidates to SOE Graduate-Level Courses

Juniors and seniors who meet the requirements below and who have received the necessary approvals and permission from the Dean of the School of Education may enroll in ED 515 Practicum for Adaptive Learners and either ED 513 Methods for Teaching Adaptive Learners or ED 514 Characteristics of Adaptive Learners. These courses will be taught on the Baldwin City campus and Baldwin City campus tuition and fees will be assessed.

Minimum Requirements:

- 1. Completion of at least 80 credit hours prior to the beginning of the graduate level course(s).
- 2. Completion of either ED 413 Methods for Teaching Adaptive Learners or ED 414 Characteristics of Adaptive Learners with a grade of "C" or above.
- 3. Earned at least a 3.0 cumulative GPA in all college work.

To request permission to take a graduate-level course, the senior must:

- 1. Obtain an application to take a graduate level course from the instructor (Dr. Wintermantel) and an unofficial transcript.
- 2. Complete the form, attach the transcript to the form, and seek approval signatures on the form from the course instructor, candidate's undergraduate advisor, and the chair of the undergraduate department of education.
- 3. Submit the completed form to the Dean of the School of Education. This last step should occur no later than one month before the beginning of the course.

This policy is intended to allow undergraduate candidates to earn six (6) hours of graduate credit and the possibility for a provisional license in special education. Undergraduate candidates cannot enroll in more

than six (6) credits of graduate-level credit. Graduate-level credit cannot be applied to bachelor degree requirements and cannot be computed in the undergraduate GPA.

In order to meet financial aid eligibility requirements, candidates should enroll in at least 12 undergraduate hours *in addition* to any graduate-level credit. Undergraduate tuition and fees will apply to these graduate-level enrollments.

Requests by candidates who meet all the requirements stated above will be approved by the Dean of the School of Education or the Dean's designated representative. In exceptional cases, candidates who do not meet the requirements stated above or who miss the deadline may present a petition to the Dean of the School of Education.

SECTION IX CONCEPTUAL FRAMEWORK

Conceptual Framework Components

The conceptual framework for the Baker University School of Education (SOE) has seven components including the: 1) Mission, 2) Vision, 3) Beliefs, 4) Commitments, 5) Program Objectives, 6) Essential Characteristics, and 7) Evaluation Process. This conceptual framework drives all programs. The Mission, Vision, Beliefs, and Commitments are the same for both the undergraduate and graduate levels of the SOE. The Program Objectives, Essential Characteristics, and Evaluation Process components vary depending on the program. The various components reflect the Baker University Vision and Purpose, Mission, and Values.

Model of the Conceptual Framework

The model of the School of Education (SOE) Conceptual Framework (CF) illustrates the dynamic and systematic process used to develop and sustain educational programs committed to learning and to the development of confident and competent educational leaders. The seven components of the model are encapsulated within two wheels. The larger first wheel contains the 1) Beliefs, 2) Program Objectives, 3) Essential Characteristics, and 4) Commitments. These components surround the 5) Mission, which is the hub of the wheel. The second wheel contains the 6) Vision. The two wheels are linked together by 7) the Evaluation Process. The larger wheel represents the basis on which SOE programs are built and the second wheel provides the basis for future growth. The evaluation process provides the evidence for determining how closely the vision supports and advances our mission.

MODEL OF THE SCHOOL OF EDUCATION Conceptual Framework **Evaluation Process** Commitments Vision "Our Vision... advances our Program Mission." Mission **Beliefs Objectives** Essential Characteristics BAKER UNIVERSITY School of Education

SOE Mission, Vision, and Beliefs

SOE Mission

The Baker University School of Education is committed to learning and to developing confident and competent educational leaders.

SOE Vision

The Baker University School of Education provides quality programs grounded in a tradition of academic excellence and responds to the educational needs of the future.

SOE Beliefs

The School of Education believes a confident and competent educational leader

- Advocates for all students and their learning successes;
- Has a strong knowledge base and sense of beliefs and values supported by educational research and best practices;
- Has the commitment and skills to transfer knowledge, beliefs and values into policy and practice;
- Demonstrates interpersonal practices that advance the welfare and dignity of all persons; and
- Maintains an unremitting drive for improvement.

SOE Commitments

A listing of sixteen SOE commitments has been developed to increase the probability that all SOE faculty and staff members are "committed to learning and to developing confident and competent educational leaders." The SOE commitments are listed below.

The unit is committed to ensuring

- 1. Candidates understand the conceptual framework.
- 2. Candidates are committed to student learning and the belief that all students can learn.
- 3. Candidates know their licensure area content and can make meaningful applications of the content during field experiences.
- 4. Candidates know how to engage students and organize instruction that enhances learning.
- 5. Candidates think systematically about their practice and use problem solving, critical thinking and reflection in their daily practice.
- 6. Candidates become members of professional communities, collaborate with professional educators, and demonstrate the value of life-long learning.
- 7. Candidates develop a respect for diversity and become inclusive educators who enhance learning opportunities for all students.
- 8. Candidates demonstrate communications skills appropriate to their field of endorsement.

- 9. Faculty and candidates model ethical practices, values, and dispositions.
- 10. Faculty model a variety of instructional strategies supported by wisdom of practice and educational research.
- 11. The integration of content within and across the disciplines and the application of knowledge to life situations.
- 12. Professional growth for all faculty and staff members.
- 13. Regular and systematic program evaluations, through the analysis of program data, and making program modifications when appropriate.
- 14. The development of collaborative/cooperative agreements with school districts, higher education faculty and other members of the professional community.
- 15. The implementation of a technology plan for each program that enables candidates to enhance learning for all students.
- 16. Involvement in service to the wider community.

USOE Program Objectives

Using the Mission Statement, Essential Characteristics (personal and professional skills and dispositions), and knowledge bases supported by research and best practices, department members identified fifteen Program Objectives that undergraduate candidates are expected to be able to demonstrate in the process of becoming confident and competent educational leaders. The first 10 program objectives mirror the INTASC standards. The first 13 are closely related to the Kansas Professional Education Standards adopted by the Kansas State Board of Education September 2001, with revisions aligned with the writings of Charlotte Danielson. Program Objectives 14 and 15 are unique to Baker University's undergraduate teacher education program.

1. Making Content Meaningful

Our graduates will demonstrate the ability to use the central concepts, tools of inquiry, and structures of the discipline as s/he teaches, creating learning opportunities, including integrated learning experiences that make these aspects of subject matter meaningful for all students.

2. Human Development and Learning

Our graduates will demonstrate the ability to engage students in learning through the use of multiple and effective instructional strategies appropriate to students' developmental levels and knowledge of content.

3. Diverse Learners

Our graduates will demonstrate the ability to use information about students' interests, abilities, skills, backgrounds, and peer relationships to make knowledge accessible to all students, including students with exceptionalities and diverse learners.

4. Instructional Strategies

Our graduates will demonstrate the ability to use a variety of appropriate instructional strategies to encourage the students' development of critical thinking, problem solving, and reading.

5. Motivation and Classroom Management

Our graduates will demonstrate an understanding of individual and group motivation and student behavior that fosters positive and safe learning environments and encourages positive social interaction, active engagement in learning, and self motivation.

6. Communication

Our graduates will demonstrate the ability to use his/her knowledge of effective verbal, nonverbal, and media communication techniques to foster active inquiry, collaboration, and supportive interaction in the classroom.

7. Instructional Planning

Our graduates will demonstrate the ability to design and plan instruction based on knowledge of content and pedagogy, knowledge of students, knowledge of resources, and knowledge of learning goals.

8. Assessment of Student Learning

Our graduates will demonstrate the ability to use multiple types of both formal and informal assessment strategies to evaluate and ensure the continual development for all learners.

9. Reflection and Professional Development

Our graduates will demonstrate the professional skills, responsibilities, attitudes and ethical values of a reflective practitioner who continually evaluates the effects of his/her choices and actions on others (students, parents, and professionals in the learning community), actively seeking out opportunities to grow professionally, change as necessary, and participate in the school improvement process.

10. Collaboration

Our graduates will demonstrate the ability to establish collegial relationships with school colleagues, parents, and agencies in the larger community to support students' learning and well being.

11. **Integrating Content**

Our graduates will demonstrate the ability to integrate across and within content fields to enrich the curriculum, develop reading and thinking skills, and facilitate all students' abilities to understand relationships between subject areas.

12. Instructional Technology

Our graduates will demonstrate the ability to use skills in technology to gather and analyze information, enhance instructional practices, facilitate professional productivity, assist with educational change, and help all students use instructional technology effectively.

13. Foundations of Education

Our graduates will demonstrate the ability to be reflective practitioners who use knowledge of historical, philosophical, and social foundations of education to guide educational practices.

14. Law and Policies

Our graduates will demonstrate an understanding of school law, educational policies, local, state and national educational structures, professional licensing procedures, and professional organizations.

15. Conceptual Framework

Our graduates will demonstrate an understanding of the SOE Conceptual Framework which is defined as the Mission, Vision, Beliefs, Commitments, Program Objectives, Essential Characteristics (Personal and Professional Skills and Dispositions), and Evaluation Process.

U-SOE Essential Characteristics

The Baker University undergraduate teacher education program believes there are essential characteristics that must be associated with becoming a confident and competent educational leader. These essential characteristics are divided into two primary areas of personal and professional skills and dispositions. These personal and professional skills and dispositions can be developed to some degree as one proceeds through the program; however, the department believes that the candidates must bring some levels of these skills and dispositions to the program if they hope to be successful in helping learners develop to their full potential. Instructors of teacher candidates make determinations in each professional and content area course relative to the degree that these skills and dispositions are possessed by the candidates. Instructors are requested to make these important assessments in light of what the student demonstrates as part of the course activities. (See Appendix F.)

Personal and Professional Skills

The Department evaluates seven Personal and Professional Skills that are associated with becoming a confident and competent educational leader. These skills require the candidate to demonstrate:

- **1. Professional responsibility and dependability** that enable the candidate to assume responsibility for assignments, attend class regularly, plan, schedule, and meet time lines;
- **2. Dispositions for teaching** that enable candidates to be enthusiastic, be able to relate to others and accept individual differences, be open to new ideas, and be willing to address personal weaknesses;
- **3. General emotional maturity** that enables candidates to take personal responsibility for their own actions and results (e.g. not engaging in personal conversations during class);
- **4. Written communication skills** that enable the candidate to express ideas clearly, using good writing conventions, organization, and focus;
- **5. Oral communication skills** that enable the candidate to clearly articulate oral comments and interact with individuals and groups; and
- **6. Problem solving, creativity, and critical thinking skills** that enable the candidate to think critically and use problem-solving skills and originality.
- 7. Potential for teaching success

Personal and Professional Skills Surveys (PPSS) are completed by instructors of all professional education courses (with the exception of practicum courses). Candidates receive results of their ratings every semester and those who do not demonstrate adequate skills at the outset have subsequent opportunities for improvement in future classes. Refer to "Personal and Professional Skills Survey" (Appendix F).

Should it be necessary for a candidate to retake a course, the most recent survey from that course will replace the prior survey in calculating the composite average.

Dispositions

The Department defines dispositions as patterns of behaviors that are influenced by beliefs and values. The dispositions curriculum is integrated throughout the program and instructors in several professional education courses rate candidates on the four dimensions listed below. Follow-up conferences are conducted with candidates who score low on the dispositions rubric. The purpose of the conferences is to increase awareness of the dispositions that are expected of effective and caring educational leaders. Refer to "Dispositions" (Appendix G).

Baker SOE Candidates...

- 1. Demonstrate a belief that all students and/or people are capable of learning;
- 2. Model ethical behavior and treat others with fairness, dignity and respect;
- 3. Demonstrate that they consider the attitudes, feelings, cultural contexts and contributions of others when communicating or interacting;
- 4. Demonstrate a process of thoughtful engagement, critical thinking, and a willingness to consider alternative ideas/viewpoints.

Kansas State Department of Education Code of Conduct

The professional educator shall work in the best interest of their students and honor their responsibilities to their students, school, district, community, state, and profession as evidenced by:

- Responsibilities to Student
- Responsibilities to District
- Responsibilities to Profession

Candidates need to be aware of and should adhere to the Kansas Educator Code of Conduct. (See Appendix H for the Code of Conduct.) The entire Kansas Educator Code of Conduct is on the KSDE website: http://www.ksde.org/Portals/0/TLA/Licensure/KS_Ed_Code_Conduct_Brochure031014.pdf

USOE Evaluation Process

In order to continually monitor progress and identify program strengths and weaknesses, the School of Education (SOE) intentionally included an evaluation process within the conceptual framework. This evaluation process enables the SOE to assess, both internally and externally, candidate progress, the scope and quality of programs, effectiveness of operation, faculty competency, and graduate performance. The undergraduate department adheres to the following Evaluation Process.

The undergraduate department will:

- 1. Schedule meetings:
 - a. A minimum of twice monthly with the undergraduate Chair of Teacher Education and all full-time undergraduate School of Education faculty and staff members;
 - b. Monthly with the Council for Undergraduate Teacher Education;
 - c. A minimum of once each year with the Education Advisory Council; and
 - d. Regularly with public school officials and staff members to develop/maintain Professional Development School (PDS) agreements between the School of Education and school partners.
- 2. Monitor all teacher education candidates on a regular and systematic basis. All pre-candidates and candidates will be closely monitored by the department faculty and staff members. Program data will be collected on all candidates. At the end of each grading period in which a candidate completes a course, the candidate will be informed in writing of his or her professional progress, unless a candidate notifies the department of his or her intent to drop the program. This letter will identify the status of each candidate and may indicate specific deficiencies. The candidate's advisor will be provided a copy of the updated information.
- 3. Utilize the following evaluation instruments with the stated frequency:
 - a. IDEA Student Ratings of Instruction The IDEA evaluation is completed by program candidates at the end of each course. These forms are summarized by IDEA for each faculty member to use for instructional improvement.
 - b. Classroom Evaluation of Instruction Evaluations are completed regularly by the U-SOE Undergraduate Department Chair for all faculty (University requirement).
 - c. Student Teacher Evaluation Form This form is completed by supervising teachers during every student teacher on-site visit.
 - d. Student Teacher Evaluation Form This form is completed twice during the student teaching semester by cooperating teachers. (See Appendix C)
 - e. Graduate Reflection Form This form is completed by program graduates the first and third years after graduation. (See Appendix D)
 - f. Graduate Evaluation Form This form is completed by public/private school building principals during the graduate's first and third years after graduation. (See Appendix E)
 - g. Personal and Professional Skills Survey This form is completed by instructors of all professional education courses (with the exception of practicum courses). (See Appendix F)
 - h. Instrument for Measuring Candidate Dispositions The candidate's dispositions are assessed in each of the professional education courses in the manner explained in the dispositions curriculum. (See Appendix G)
 - i. Program Rubrics Program rubrics, such as the lesson plan rubric, assess professional and pedagogical knowledge and skills. These are completed several times during the candidate's program.

j. Program Portfolios - Developmental and professional portfolios are assessed for all candidates during their student teaching semester.

The results of the Personal and Professional Skills Surveys, completed by faculty in all professional education courses (with the exception of practicum courses), are used as one of the program screening devices. The results of the dispositions assessments are used to counsel candidates regarding the match of their beliefs and values with professional expectations. Data collected on candidate performance on program rubrics, portfolios, Student Teacher Evaluation Forms, Graduate Reflection Forms, and Graduate Evaluation Forms are used to assess candidate effectiveness. The summarized results gathered from the above assessments are reviewed annually by the undergraduate department staff, the Education Advisory Council, and the Council for Undergraduate Teacher Education for the purpose of evaluating and making recommended program changes.

- 4. Evaluate candidate skills through C-BASE or PPST scores, Personal and Professional Skills Survey, Dispositions Survey results, and grade point averages (particularly in professional courses and major content courses) to determine the program progress of candidates or potential candidates.
- 5. Compile an annual Outcomes Assessment Report and use this information as a basis for making annual recommendations to the Council for Undergraduate Teacher Education for revisions of the conceptual framework, policies, assessments, programs, and operational procedures.

It is the Department's belief that developing confident and competent educational leaders implies that all candidates will be provided with the expectations and opportunities to develop all necessary skills. However, the candidates' success will be based not only on opportunities to develop skills but also on their desire, commitment, performance, and efforts.

Conceptual Framework Undergraduate Research Base

The research base used to support the undergraduate Baker University teacher education programs includes the Interstate New Teacher Assessment and Support Consortium (INTASC) Standards, the National Board for Professional Teaching Standards (NBPTS), and Charlotte Danielson's *Enhancing Professional Practice: A Framework for Teaching*.

- A. The first 10 program objectives mirror the INTASC standards. The first 13 are closely related to the Kansas Professional Education Standards adopted by the Kansas State Board of Education September 2008, with revisions aligned with the writings of Charlotte Danielson. Program Objectives 14 and 15 are unique to Baker University's undergraduate teacher education program.
- B. The USOE Commitments incorporate the Five Core Propositions of the National Board for Professional Teaching Standards (NBPTS).
- C. The Professional Skills reflect perceptions used by the Gallup Poll to assess competence of beginning teachers.

SECTION X GOVERNANCE

Undergraduate School of Education Faculty & Staff

Marcus Childress	Dean of the School of Education	Case 200 &	913-344-1235
		Overland Park	
Jeanne Duncan	Director of Assessment and Accreditation	Case 205 C	785-594-4518
Verneda Edwards	Department Chair, Physical Education	Case 205 B	913-344-1227
Jim Foil	Assistant Professor	Case 202	785-594-8368
Charlsie Prosser	Assistant Professor	Case 203	785-594-4593
Merrie Skaggs	Supervisor of Field Experience	Off campus	785-766-7632
Tonya Simms	SOE Licensure Officer & Assessment Coordinator	Case 205A	785-594-4502
Amy Wintermantel	Associate Professor, Department Chair, School of Education	Case 201	785-594-4583

Governance Policies and Procedures

The School of Education administration, faculty, and staff play a major role in formulating policy recommendations; however, all policies must be approved by a variety of groups. The following groups and/or persons determine policy decisions for the undergraduate department:

- 1. Council for Undergraduate Teacher Education (CUTE)
 - a. COMPOSITION: The CUTE shall consist of all SOE Undergraduate Department of Education Teaching Faculty, Chair of Education, Chair of Physical Education, two representatives from PK-12, two teacher education candidates (one elementary and one middle/secondary) and one representative from each CAS department offering discipline courses leading to teacher licensure. The CAS representatives will be appointed by the Dean of CAS. The SOE Dean shall serve ex officio without vote.
 - b. CHAIR: The USOE Department of Education Chair shall serve as the CUTE committee chair.
 - c. RESPONSIBILITIES: The responsibilities of the CUTE are:
 - (1) To review and modify functional policies for undergraduate Teacher Education Programs
 - (2) To review procedures and regulations for admission and retention to undergraduate Teacher Education Programs
 - (3) To decide individual candidate admission to the undergraduate Teacher Education Program compliance with all external agencies and guidelines
 - (4) To review assessment data for candidates in teacher education licensure programs of study, making recommendations as appropriate for program changes
 - (5) To inform CAS academic departments and disciplines that in collaboration with SOE offer coursework leading to teacher licensure of licensure and accreditation requirements about program specific data, licensure and accreditation requirements.

(6) CAS disciplines will retain authority to determine the undergraduate general education curriculum for undergraduate teacher education candidates AND courses required within CAS majors.

2. SOE Faculty Senate

The SOE Faculty Senate serves as the policy body for the School of Education. The SOE Faculty Senate consists of the chairs of the undergraduate and graduate departments of education, the Dean of the SOE (ex-officio with voice, but without voting privileges), the CAS and SPGS Directors of Academic Records or designee (ex-officio with voice and vote), a Student Education Ambassador, and all SOE faculty/staff who serve more than half-time contracts.

The purpose and responsibilities of the SOE Faculty Senate are the following:

- a) Serve as the policy body for programs and courses offered by Baker University through the School of Education. In addition, the SOE Faculty Senate will approve all SOE program policy handbooks.
- b) Be responsible, in consultation with the SOE Dean, for amendments to the SOE-related sections of the <u>Baker University Faculty Constitution</u>, which shall be submitted to the University Academic Council and are subject to approval by the Board of Trustees.
- c) Review and make recommendations regarding admission, program progress and degree requirements. The CAS ASEM Committee will continue to set academic entry standards for undergraduate candidates.
- d) Recommend academic programs, curriculum, policies and procedures for the undergraduate and graduate education programs. The CAS will retain the authority to determine the undergraduate general education curriculum for all SOE undergraduate candidates.
- e) Recommend undergraduate and graduate program evaluation and assessment requirements including admission, candidate progress, and graduation requirements for all education programs.
- f) Evaluate and analyze program data and formulate recommendations for program change.
- g) Make recommendations to the SOE Dean for policy and program change.
- h) Review candidate progress and approve undergraduate and graduate candidates for degrees.
- i) Make recommendations for faculty growth and development.
- j) Approve faculty orientation programs for adjunct faculty.
- k) Approve the faculty evaluation and/or peer review program.
- l) Serve as a resource to the Faculty Development and Evaluation Committees in the promotion and tenure review of SOE faculty.

3. SOE Education Advisory Council (EAC)

The Education Advisory Council shall serve in an advisory capacity to the School of Education. The Council will meet annually to evaluate program data and make recommendations for program change. The Council will be composed of all half-time or more SOE faculty members, as well as selected teacher education candidates, educators who are former graduates of the SOE, and public school administrators who have demonstrated an interest in the university.

The primary responsibilities of the SOE Education Advisory Council are to:

- a. Assist the department in defining and modifying the department's conceptual framework;
- b. Annually review data, programs, assessment plans, and evaluation instruments,
- c. Provide advisory feedback regarding programs, changes and/or modifications, and suggest future direction; and
- d. Assist and advise the department regarding the ongoing evaluation reviews.

- 4. Other university personnel are involved in departmental decisions.
 - A. The Dean of the School of Education plays an important role in the employment of all faculty members.

(The USOE chair, in consultation with department faculty, identifies part-time faculty and makes employment recommendations to the SOE dean.)

- B. The University Controller, Dean of the School of Education, President's Office and the Board of Trustees each play a role in budgeting for the department.
- C. All curricular changes that are requested by the department and result in the addition or deletion of courses must be approved in sequence by the following groups:
 - 1) Council for Undergraduate Teacher Education;
 - 2) SOE Faculty Senate;
 - 3) University Academic Council; and
 - 4) Baker University Board of Trustees.

See Appendix B for the "Baker University Governance Structure for the School of Education."

Revisions of the Teacher Education Policy and Programs Handbook (TEPPH)

Substantive revisions of this handbook must be approved by a majority vote of the Council for Undergraduate Teacher Education;

50

SECTION XI APPENDICES

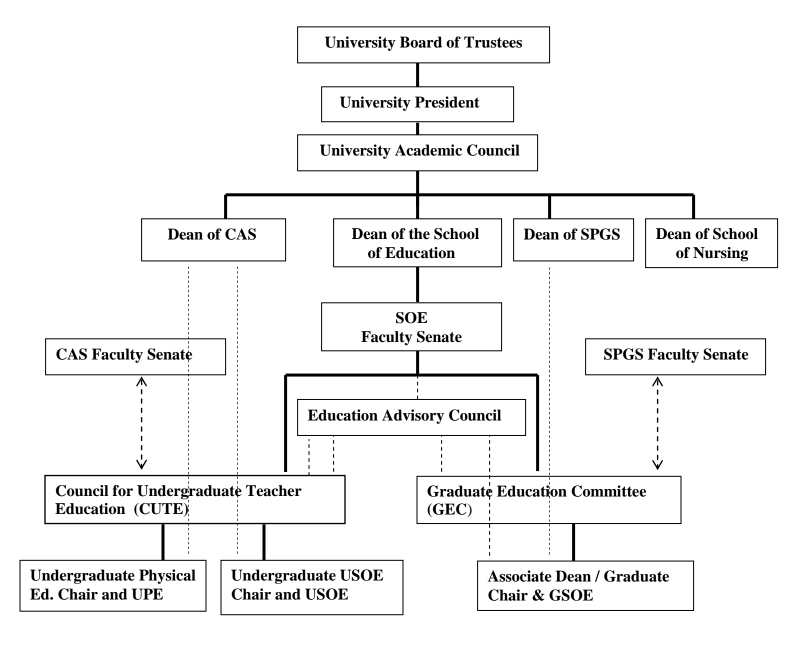
Matrix Associating Program Objectives to Courses

APPENDIX A

Courses]	Progra	m Obj	ective	S					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ED 100			X						X	X		X	X		X
IS 199	X		X			X			X	X		X			
PE 210	X		X	X	X	X	X	X	X	X		X	X	X	X
(for PE/Health Only)															
ED 243 (not required for PE/Health)	X		X	X	X	X	X	X	X	X		X	X	X	X
ED 264 (not required for PE/Health)	X		X		X	X	X		X					X	X
ED 265	X					X			X			X			X
ED 309 (not required for PE/Health)			X	X		X		X	X	X	X	X		X	X
PE 309 (for PE/Health Only)			X	X		X		X	X	X	X	X		X	X
ED 313	X	X	X	X	X	X	X		X		X				X
ED 320					X	X			X			X			
ED 343	X	X	X	X	X	X	X	X	X	X		X			X
ED 345			X						X	X		X		X	X
ED 366 and ED 368	X	X	X	X	X	X	X	X	X		X	X		X	X
ED 440/460	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ED 462			X			X			X	X	X	X			X
ED 450/470	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
PY 111		X													
PY 243		X													

APPENDIX B

BAKER UNIVERSITY GOVERNANCE STRUCTURE FOR THE SCHOOL OF EDUCATION



Reporting Lines Communications Lines

Faculty Senate endorsement and/or recommendation for change <--->

The School of Education (SOE) undergraduate and graduate Chairs, and/or their representatives, serve on the respective CAS and SPGS Faculty Senates and EPCs and communicate with (not report to) the respective Deans to ensure communication and compliance with all licensure programs. All reporting lines move upward.

APPENDIX C

Baker University Student Teacher Evaluation Form To be filled out by the Cooperating Teacher

First Evaluation Final Evaluation

	Please return thi	s form to the Baker Unive		Final Evaluation nsure Officer in the envelop	e provio	led.			
Student	Teacher –								
School -	-								
Subject	or Grade –								
C	andidates are to be evaluated	by the following rubric a	and commo	ents are to be included rega	rding ob	serv	ation	s ma	de.
N/C Not Ob	served Unsatisfactory	2 Not ready to assume ponsibility for classroom	3 Basic	4 Meets expected skills of a beginning teache	Disti	5 nguis	hed		
This Ba	ker University student teach	er demonstrates:			N/O	1	2	3	4
1. Comme	Content Meaningful The ability to use the central creating learning opportunities subject matter meaningful for ints:	es, including integrated lear				-			
Human 2. Comme	Development and Learning The ability to engage students appropriate to students' develors:				strategie	s <u> </u>			
Diverse 3. Comme	Learners The ability to use information to make knowledge accessible accessible ats:								
Instruct 4.	ional Strategies The ability to use a variety of of critical thinking, problem sets:		trategies to	encourage the students' deve	lopment	-			
Motivat 5. Comme	ion and Classroom Managen An understanding of individual learning environments and en motivation. hts:	al and group motivation an				<u>.</u>			
Commu 6.	nication The ability to use his/her knov to foster active inquiry, collab		,		chnique	s <u> </u>			

5

54

Comments:

 Instructional Planning The ability to design and plan instruction based on knowledge of content and pedagogy, knowledge students, knowledge of resources, and knowledge of learning goals. Comments: 	e of	
Assessment of Student Learning 8. The ability to use multiple types of both formal and informal assessment strategies to evaluate and the continual development for all learners. Comments:	ensure	
 Reflection and Professional Development 9. The professional skills, responsibilities, attitudes and ethical values of a reflective practitioner who continually evaluates the effects of his/her choices and actions on others (students, parents, and professionals in the learning community), actively seeking out opportunities to grow professionally as necessary and participate in the school improvement process. Comments: 	, change	
Collaboration 10. The ability to establish collegial relationships with school colleagues, parents, and agencies in the lacommunity to support students' learning and well being. Comments:	arger	
 Integrating Content 11. The ability to integrate across and within content fields to enrich the curriculum, develop reading arthinking skills, and facilitate all students' abilities to understand relationships between subject areas Comments: 		
 Instructional Technology 12. The ability to use skills in technology to gather and analyze information, enhance instructional pracfacilitate professional productivity, assist with educational change, and help all students use instructional technology effectively Comments: 		
This Baker University student teacher also demonstrates: N/O 1 2	3 4	5
The ability to receive and respond to suggestions and criticism. Comments:		_
Signature Data		

Thank you for your assistance in helping to develop a future educator.

Cooperating Teacher

BAKER UNIVERSITY STUDENT TEACHER EVALUATION FORM

Student Teacher	School						Date		
Supervising Teacher	Cooperating To	eacher					Subjec	ct/Grad	le
I visited with the Cooperating teacher: Yes Candidates are to be evaluated by the following		 mments ar	e to be incl	uded reg	ardin	ıg ob	serva	ation	s made
N/O 1 2 Not Observed Unsatisfactory Not ready to responsibility f		3 Basic	Mee skills of a	4 ets expec beginnin		her	Dist	5 ingui	shed
This Baker University student teacher demonstr	rates:			N/O	1	2	3	4	5
Making Content Meaningful 1. The ability to use the central concepts, to creating learning opportunities, including subject matter meaningful for all students. Comments:	g integrated lear								
Human Development and Learning 2. The ability to engage students in learning appropriate to students' developmental lev Comments:				ve instru	ctiona	al str	ategie	es	
Diverse Learners 3. The ability to use information about stude make knowledge accessible to all students									,
Comments:									
Instructional Strategies 4. The ability to use a variety of appropriate thinking, problem solving, and reading. Comments:	instructional st	rategies to o	encourage th	ne studen	ts' de	evelo	pmen	t of c	ritical
Motivation and Classroom Management 5. An understanding of individual and group learning environments and encourages pomotivation. Comments:				-					
Communication 6. The ability to use his/her knowledge of ef to foster active inquiry, collaboration, and Comments:					cation	tech	nique	es	
Instructional Planning 7. The ability to design and plan instruction knowledge of resources, and knowledge of Comments:			ntent and pe	dagogy, l	know	ledge	e of s	studei	nts,

Date							
Student Teacher Signature	Supervising Teacher Sign	ature					-
Season Teacher Comments.							
Student Teacher Comments:							
Goals:							
Student Strengths:							
The ability to receive and respond to suggestions and comments:	criticism.		_				-
This Baker University student teacher also demonstrates:		N/O	1	2	3	4	5
Instructional Technology 12. The ability to use skills in technology to gather and an facilitate professional productivity, assist with education technology effectively Comments:							
Integrating Content 11. The ability to integrate across and within content fields and facilitate all students' abilities to understand relation Comments:			readi	ng an	nd thi	nkin	g skills,
Collaboration 10. The ability to establish collegial relationships with sch support students' learning and well-being. Comments:	ool colleagues, parents, and	d agenci	es in	the la	arger (comi	munity to
9. The professional skills, responsibilities, attitudes and e evaluates the effects of his/her choices and actions on community), actively seeking out opportunities to grow as necessary and participate in the school improvement Comments:	others (students, parents, and professionally, change						
Reflection and Professional Development							
continual development for all learners. Comments:							
8. The ability to use multiple types of both formal and in:	formal assessment strategie	s to eval	luate	and e	ensure	e the	

APPENDIX D BAKER UNIVERSITY GRADUATE REFLECTION FORM

This checklist is one means that the Baker University School of Education uses to evaluate the effectiveness and growth of our graduates in areas that the Department deems important in becoming confident and competent educational leaders. Please check each criteria listed below. Column 1 suggests unsatisfactory ability; 2 = below average ability; 3 = average ability; 4 = above average ability; and 5 = very strong ability. Please use N/O if you have not had the opportunity to observe.

Please indicate how you perceive your ability to meet the competencies listed below.

This Bak	er University student teacher demonstrates:	N/O	1	2	3	4	5
Making (Content Meaningful						
1.	The ability to use the central concepts, tools of inquiry, and structure of the discipline as s/he teaches, creating learning opportunities, including integrated learning experiences that make these aspects of subject matter meaningful for all students.			_			_
Human D	Development and Learning						
2.	The ability to engage students in learning through the use of multiple and effective instructional strategies appropriate to students' developmental levels and knowledge of content.			_			-
Diverse L							
3.	The ability to use information about students' interests, abilities, skills, backgrounds, and peer relationships to make knowledge accessible to all students, including students with exceptionalities and diverse learners.			_			=
4.	The ability to use a variety of appropriate instructional strategies to encourage the students' development of critical thinking, problem solving, and reading.			_			-
Motivatio	on and Classroom Management						
5.	An understanding of individual and group motivation and student behavior that fosters positive and safe learning environments and encourages positive social interaction, active engagement in learning, and self motivation.						_
Commun							
6.	The ability to use his/her knowledge of effective verbal, nonverbal, and media communication techniques to foster active inquiry, collaboration, and supportive interaction in the classroom.			_			-
	onal Planning						
7.	The ability to design and plan instruction based on knowledge of content and pedagogy, knowledge of students, knowledge of resources, and knowledge of learning goals. nt of Student Learning			_			=
8.	The ability to use multiple types of both formal and informal assessment strategies to evaluate and ensure						
	the continual development for all learners.						-
Reflection	n and Professional Development						
9.	The professional skills, responsibilities, attitudes and ethical values of a reflective practitioner who continually evaluates the effects of his/her choices and actions on others (students, parents, and professionals in the learning community), actively seeking out opportunities to grow professionally, change as necessary and participate in the school improvement process.			_			=
Collabora	• • • •						
10.	The ability to establish collegial relationships with school colleagues, parents, and agencies in the larger community to support students' learning and well being.			_			=
_	ng Content						
11.	The ability to integrate across and within content fields to enrich the curriculum, develop reading and thinking skills, and facilitate all students' abilities to understand relationships between subject areas.			_			-
12.	The ability to use skills in technology to gather and analyze information, enhance instructional practice, facilitate professional productivity, assist with educational change, and help all students use instructional technology effectively			_			-
This Bak	er University student teacher also demonstrates:	N/O	1	2	3	4	5
	The ability to receive and respond to suggestions and criticism.			_			-
My teachi	ng preparation was for:secondary;elementary; or PreK-12. Gender (M/	F)					
Ethnic bac	ckground (optional): African American; Asian; Caucasian; Hispanic; Native American;	Other.					
Year com	pleted Baker Teacher Education Program						
Please res	pond to the following questions using a scale of 1 to 5 (1=not at all to 5=very well)						
1. Were ye	ou pleased with the Baker Teacher Education Program?						-
2. How w	vell did Baker prepare you for the teaching occupation?						_
	Comments can be made on the back of this page. Thank you for participating in this survey						

APPENDIX E

BAKER UNIVERSITY FIRST/THIRD YEAR TEACHER GRADUATE EVALUATION FORM

Baker Unive	ersity Graduate	School					
Year Gradua	ate Completed Program	Date of Survey					
confident ar	University School of Education evaluates the effectiveness and growth and competent educational leaders. Please evaluate each criteria listed aggests unsatisfactory ability; $2 = \text{below average ability}$; $3 = \text{average ability}$; $3 = \text{average ability}$	below, or use N/O if you ha	ve not ha	d the o	pportuni	ty to ob	serve.
	University graduate demonstrates: ntent Meaningful	N/O	1	2	3	4	5
1.	The ability to use the central concepts, tools of inquiry, and structures of learning opportunities, including integrated learning experiences that ma meaningful for all students.						
Human Dev 2.	relopment and Learning The ability to engage students in learning through the use of multiple and appropriate to students' developmental levels and knowledge of content.	effective instructional strate	gies				
Diverse Lea 3.	The ability to use information about students' interests, abilities, skills, bat make knowledge accessible to all students, including students with except						
Instructions 4.	al Strategies The ability to use a variety of appropriate instructional strategies to encount of critical thinking, problem solving, and reading.	rrage the students' developm	ent				
Motivation 5.	and Classroom Management An understanding of individual and group motivation and student behavior learning environments and encourages positive social interaction, active and self motivation.		fe				
Communica 6.	The ability to use his/her knowledge of effective verbal, nonverbal, and n to foster active inquiry, collaboration, and supportive interaction in the cl		lues				
Instruction: 7.	al Planning The ability to design and plan instruction based on knowledge of content knowledge of resources, and knowledge of learning goals.	and pedagogy, knowledge	of students	5,			
Assessment 8.	of Student Learning The ability to use multiple types of both formal and informal assessment the continual development for all learners.	strategies to evaluate and ens	sure				
Reflection a 9.	and Professional Development The profession skills, responsibilities, attitudes and ethical values of a ref evaluates the effects of his/her choices and actions on others (students, professionally, actively seeking out opportunities to grow professionally, on the school improvement process.	arents, and professionals in th	ne learning	or O			
Collaboration 10.	on The ability to establish collegial relationships with school colleagues, par community to support students' learning and well being.	ents, and agencies in the larg	er				
Integrating 11.	Content The ability to integrate across and within content fields to enrich the curriskills, and facilitate all students' abilities to understand relationships between		thinking				
Instructiona 12.	al Technology The ability to use skills in technology to gather and analyze information, facilitate professional productivity, assist with educational change, and hetechnology effectively.						
This Baker 13.	University graduate also demonstrates: The ability to receive and respond to suggestions and criticism.						
Signature	Date	_					

Thank you for your participation in this survey. Your input is valued and will be used to help us evaluate and/or modify the Baker University Teacher Education Program. Please feel free to add any additional comments on the back of this form.

APPENDIX F

PERSONAL AND PROFESSIONAL SKILLS SURVEY

An Instructor's Rating of the Prospective Teacher

1 unsatisfactory ability; 2 = not ready to assume responsibility for classroom; 3 = basic ability; 4 = meets expected skills of a beginning teacher; and 5 = distinguished.

	1	2	3	4	5
Professional Responsibility and Dependability (x2) Exhibits skills that enable candidates to assume responsibility for quality and timely class assignments, active class participation, and attendance.	Unsatisfactory in one or more areas.	Emerging confidence in one or more areas but is not yet ready to assume responsibility for a classroom.	Basic competency noted with most expectations being met and demonstrates a developing competence in areas of need.	Confident and competent in all areas; all expectations are met.	Impressive professionalism exhibited in all areas. Outside distractions rarely if ever interfered with timeliness in assignments and or attendance. Exceeds expectations of a beginning teacher.
Disposition for Teaching (x2) Engaging, ability to relate to others, acceptance of individual difference, and belief that all can learn, treats others with dignity and respect and willingness to address personal weakness.	Unsatisfactory in one or more areas.	Emerging confidence in one or more areas but is not yet ready to assume responsibility for a classroom.	Basic competency noted with most expectations being met and demonstrates a developing competence in areas of need.	Confident and competent in all areas; all expectations are met.	Impressive professionalism exhibited in all areas; exceeds expectations of a beginning teacher.
General Emotional Maturity (x2) Demonstrates on-task behaviors, takes personal responsibility for own actions and results, uses technology appropriately, treats others with dignity and respect.	Unsatisfactory in one or more areas.	Emerging confidence in one or more areas but is not yet ready to assume responsibility for a classroom.	Basic competency noted with most expectations being met and demonstrates a developing competence in areas of need.	Confident and competent in all areas; all expectations are met.	Impressive professionalism exhibited in all areas; exceeds expectations of a beginning teacher.
Written Communication Skills The ability to legibly write ideas clearly, using good writing conventions, organization, and focus.	Unsatisfactory in one or more areas.	Emerging confidence in one or more areas but is not yet ready to assume responsibility for a classroom.	Basic competency noted with most expectations being met and demonstrates a developing competence in areas of need.	Confident and competent in all areas; all expectations are met.	Stellar on conventions; organization & flow greatly facilitate understanding the content as do sentence fluency and word choice; two or fewer mistakes. Exceeds expectations of a beginning teacher.
Oral Communication Skills The ability to articulate and interact with individuals and groups, taking into consideration the attitudes, feelings, cultural context, and others' contributions	Unsatisfactory in one or more areas.	Emerging confidence in one or more areas but is not yet ready to assume responsibility for a classroom.	Basic competency noted with most expectations being met and demonstrates a developing competence in areas of need.	Confident and competent in all areas; all expectations are met.	Fluidity, clarity, and confidence are the springboard for all communication. The candidate is at ease in front of groups and individuals and puts others at ease. Exceeds expectations of a beginning teacher.
Problem Solving, Creativity, & Critical Thinking Skills The ability to think critically and use problem-solving skills and originality	Unsatisfactory in one or more areas.	Emerging confidence in one or more areas but is not yet ready to assume responsibility for a classroom.	Basic competency noted with most expectations being met and demonstrates a developing competence in areas of need.	Confident and competent in all areas; all expectations are met.	Virtually all verbal and written products show a level of thought, problem solving, and/or originality not common to other candidates. Exceeds expectations.
Potential for Teaching Success Overall rating of this student as a candidate for the teaching profession.	Limited potential noted.	Emerging confidence in one or more areas but is not yet ready to assume responsibility for a classroom.	Basic competency noted with most expectations being met and demonstrates a developing competence in areas of need.	Confident and competent in all areas; all expectations are met.	Distinguished; exceeds expectations of a beginning teacher.

APPENDIX G

BAKER UNIVERSITY SCHOOL OF EDUCATION UNDERGRADUATE DISPOSITIONS

gnments, field gs ate a belie exide encourage sponds to the exide ongoing, monstrate an exide appropriate appropriate and exide appropriate appropriate and exide appropriate and exide flect on ethical monstrate horderstand the restand the restand the restand the restand specific and existence appropriate	Unsatisfactory (0-6) f that all stude ging feedback to all needs of all learner appropriate and dunderstanding of hyplement democratiate modifications in the feedback to all needs of all learner appropriate and dunderstanding of hyplement democratiate modifications in the feedback to all needs of all learning and moral implications in the feedback to all needs of the feedback to all needs	ents and/o ents and/o ers development human devel- ratic decision- and extension others wit	Basic (7) or people are control or people a	pwing settings: profeseriences and person Proficie (8-9) apable of learning lents' learning	ent ng	Distinguished (10)
ate a belie ovide encourage sponds to the ovide ongoing, monstrate an ocurage and includes appropriate appropriate and ovide fair and offect on ethical monstrate horderstand the restand	ging feedback to a needs of all learned appropriate and dunderstanding of hyplement democratiate modifications for and treat of equitable learning I and moral implications.	ents and/o all students/or ers developments human devel- ratic decision- and extension others wit	or people are corpeople are co	apable of learning	ng	
ate a belie avide encourage sponds to the avide ongoing, monstrate an accurage and includes appropriate appropriate and avide fair and affect on ethical monstrate horderstand the restand the restand the restand appropriate avide fair and affect on ethical monstrate horderstand the restand the restand appropriate avide fair and affect on ethical monstrate horderstand the restand the restand appropriate avide avi	ging feedback to a needs of all learned appropriate and dunderstanding of haplement democratiate modifications ior and treat of equitable learning I and moral implications	all students/or ers developments human devel- ratic decision- and extension	r people ally sound assessm lopment -making ons to enhance stud	ent to guide instruction		
ate a belie avide encourage sponds to the avide ongoing, monstrate an accurage and includes appropriate appropriate and avide fair and affect on ethical monstrate horderstand the restand the restand the restand appropriate avide fair and affect on ethical monstrate horderstand the restand the restand appropriate avide fair and affect on ethical monstrate horderstand the restand the restand appropriate avide avi	ging feedback to a needs of all learned appropriate and dunderstanding of haplement democratiate modifications ior and treat of equitable learning I and moral implications	all students/or ers developments human devel- ratic decision- and extension	r people ally sound assessm lopment -making ons to enhance stud	ent to guide instruction		
sponds to the evide ongoing, monstrate an courage and in ludes appropriate and evide fair and effect on ethica monstrate hor derstand the r	needs of all learned appropriate and dunderstanding of hamplement democratiate modifications are modifications for and treat of the equitable learning and moral implications.	ers development human devel ratic decision and extension others wit	cally sound assessmoother to the control of the con	lents' learning	n	
ovide fair and offect on ethical monstrate hor derstand the r	equitable learning	opportunities		nity and respect		
ovide fair and offect on ethical monstrate hor derstand the r	equitable learning	opportunities		nity and respect		
ovide fair and offect on ethical monstrate hor derstand the r	equitable learning	opportunities		nity and respect		
flect on ethica monstrate hor derstand the r	I and moral implica		s for all			
flect on ethica monstrate hor derstand the r	I and moral implica		s for all			
	ole of confidentialing of educationals that are unable	thiness in co ity al equity for s	her actions mmunications and i	nteractions		
				Itural contexts a	nd contribu	itions of
flect on backg llaborate and e appropriate intain emotior	rounds, interests, a cooperate with stu- language in all me nal control during c	and attitudes udents, familion and second and second and second and second and second attitudes.	s of all when plannir es, and community situations on with others	ig to support learning		
ate a proc	ess of though	ıtful enga	gement, critica	I thinking, and a	willingness	to
			J		g	
willing to thing willing to expek ways to solo cognize persoffect on feedba	k critically about control of the criment with new in the problems using the problems and limitations and ack from a peer or	content, curric ideas and te g a variety of d strengths an r supervisor a	chniques tools and resources nd seek self-improv and give a solution o	s ement and profession	al growth	
	en commuspect customs flect on backgrillaborate and de appropriate l'intain emotion actice respectfus atte a processite autre au	en communication or in spect customs and beliefs of dividect on backgrounds, interests, llaborate and cooperate with study appropriate language in all medintain emotional control during of actice respectful communication attended and the alternative ideas/viewpode willing to think critically about the ways to solve problems using cognize personal limitations and flect on feedback from a peer or	en communication or interacting spect customs and beliefs of diverse groups flect on backgrounds, interests, and attitudes llaborate and cooperate with students, familie appropriate language in all mediums and sintain emotional control during communication actice respectful communication towards students are appropriate language in all mediums and sintain emotional control during communication actice respectful communication towards students are appropriate language afternative ideas/viewpoints are willing to think critically about content, curries willing to experiment with new ideas and teach ways to solve problems using a variety of cognize personal limitations and strengths are flect on feedback from a peer or supervisor as	en communication or interacting spect customs and beliefs of diverse groups flect on backgrounds, interests, and attitudes of all when plannin llaborate and cooperate with students, families, and community to e appropriate language in all mediums and situations intain emotional control during communication with others actice respectful communication towards students and peers atte a process of thoughtful engagement, critical alternative ideas/viewpoints e willing to think critically about content, curriculum planning, ped e willing to experiment with new ideas and techniques ek ways to solve problems using a variety of tools and resources cognize personal limitations and strengths and seek self-improve	en communication or interacting spect customs and beliefs of diverse groups flect on backgrounds, interests, and attitudes of all when planning llaborate and cooperate with students, families, and community to support learning e appropriate language in all mediums and situations intain emotional control during communication with others actice respectful communication towards students and peers attendative ideas/viewpoints e willing to think critically about content, curriculum planning, pedagogy, current technology willing to experiment with new ideas and techniques ek ways to solve problems using a variety of tools and resources cognize personal limitations and strengths and seek self-improvement and professional flect on feedback from a peer or supervisor and give a solution or plan for improvement	spect customs and beliefs of diverse groups flect on backgrounds, interests, and attitudes of all when planning llaborate and cooperate with students, families, and community to support learning e appropriate language in all mediums and situations intain emotional control during communication with others actice respectful communication towards students and peers atternative ideas/viewpoints e willing to think critically about content, curriculum planning, pedagogy, current technology and asses e willing to experiment with new ideas and techniques ek ways to solve problems using a variety of tools and resources cognize personal limitations and strengths and seek self-improvement and professional growth flect on feedback from a peer or supervisor and give a solution or plan for improvement based on the

APPENDIX H

Kansas Educator Code of Conduct

The professional educator shall work in the best interest of their students and honor their responsibilities to their students, school, district, community, state, and profession as evidenced by:

Responsibilities to Student:

- Refrain from disclosing confidential or damaging information that affects the student
- Make reasonable effort to protect the student from conditions detrimental to learning, health or safety.
- Maintain professional relationships with students both inside and outside the classroom
- Refrain from soliciting, encouraging, participating or initiating inappropriate written, verbal, electronic, physical, sexual, or romantic relationship with students

Responsibilities to District:

- Adhere to conditions of contractual obligations with professional practice
- Fulfill reporting requirements honestly and accurately
- Appropriately use funds, personnel, property, and equipment committed to his or her charge
- Refrain from falsifying any documents related to the employment process
- Conduct school district business through established procedures

Responsibilities to Profession:

- Demonstrate conduct that follows generally recognized professional standards
- Fulfill all of the terms and obligations detailed in the contract
- Maintain appropriate licensure for professional practice and employment
- Provide accurate information to state department
- Abide by all federal, state, and local laws and employing school board policies

APPENDIX I

SCHOOL OF EDUCATION'S RECOMMENDED STRATEGIES AND BEST PRACTICES

The School of Education believes that the following instructional strategies are supported by research and best practices and should be considered in planning for effective instruction. Furthermore we believe that modeling, one of the identified strategies, is among the most powerful and effective means of ensuring that our candidates learn and apply these important practices. Therefore the Undergraduate Department faculty commit to teaching by incorporating and modeling the following instructional strategies and practices.

The Undergraduate Department of Education faculty will model, use, and encourage:

Actively involving the learner in the learning, including the use of cooperative learning

Effective verbal and non-verbal communication skills

Facilitating vs. lecturing

Setting high expectations for learning

Critical thinking, problem solving, reflection, and inquiry

The use of multiple assessments

Effective questioning techniques and dignifying learner responses

Providing appropriate feedback

Providing guided practice prior to independent practice

Technology that will enhance learning

Clarifying comments follow:

Actively involving the learner in the learning

The faculty will organize the instructional process so that candidates become active participants in the learning process.

Effective verbal and non-verbal communication skills

The faculty will encourage communication skills through group and individual activities including discussion and questioning techniques.

The faculty will also incorporate specific cooperative learning formats and small group work during class sessions.

Facilitating vs. lecturing

The faculty will attempt to break the usual collegiate pattern of lecturing as the main mode of delivery of information. We recognize that what candidates see and have experienced most frequently will imprint and affect future teaching.

High expectations

The faculty will hold high expectations, insisting that candidates successfully learn identified outcomes.

Critical thinking, problem solving, reflection, and inquiry

The faculty will promote problem solving, discovery, active inquiry, and higher levels of Bloom's Taxonomy in planning questioning techniques, assessments, and candidate activities.

The use of multiple assessments

The faculty will utilize multiple and various assessments in evaluating candidates. Peer evaluations will be used to enhance candidate feedback and reflection.

Effective questioning techniques and dignifying learner responses

The faculty will use a number of effective teaching strategies that incorporate effective questioning techniques, dignify learner responses, and provide appropriate wait time.

Providing appropriate feedback

The faculty will ensure that candidates are given appropriate feedback at all times regarding expectations, learning activities, and assessments.

Providing guided practice prior to independent practice

The faculty will ensure that candidates have ample opportunity to practice and have success on learning activities prior to providing independent assignments.

Technology that will enhance learning

The faculty will use technology to enhance instruction. Faculty will make use of technologies both in and out of the classroom and set expectations that candidate learn to use instructional technologies.

Academic & Professional Misconduct Policy

Examples of Misconduct; including but not limited to:

Level I

An offense where losing all points would not impact the final grade in the course and/or the offense totally misrepresents the conduct of an aspiring professional educator

Plagiarism

Presenting as one's own efforts the work of someone else without proper acknowledgement (See BU Academic Catalog for full description)

Cheating

Unauthorized use of any assistive measure Allowing someone to copy from your work Copying someone's work

Counterfeit Work

Submitting work as a group member that you did not do

Having someone else complete your assignment

Theft

Using the SOE copier or printer for personal use

Unauthorized reuse of assignments

Submitting work from a different class and/or assignment for a current assignment

Falsification

Misrepresenting reason for absence(s) for a class or practicum

Written warning

Reduction of grade that may result in a zero on an assignment

Reduction of grade for the course

Automatic decrease in Teacher Education Program status for at least two semesters

Level II

An offense where losing all points could impact the final grade in the course and/or the offense totally misrepresents the conduct of an aspiring professional educator

Plagiarism

Presenting as one's own efforts the work of someone else without proper acknowledgement (See BU Academic Catalog for full description)

Cheating

Midterm

Counterfeit Work

Submitting work as a group member when you did not do any of the actual work

Theft

Use or distribution of any type of assignment, answer(s), or assessment specifically prepared for a course

Unauthorized reuse of assignments

Submitting work from a different class and/or assignment for a current assignment

Falsification

Misrepresentation of GPA or other information on resume

Repeat offense

Any level I sanction

Failing the course

Transcript citation will be placed on the candidate's transcript

Suspension from the School of Education

Level III

An offense where losing all points would impact the final grade in the course and/or the offense totally misrepresents the conduct of an aspiring professional educator

Plagiarism

Presenting as one's own efforts the work of someone else without proper acknowledgement (See BU Academic Catalog for full description)

Cheating

Final

Counterfeit Work

Submitting work as a group member when you did not do any of the actual work

Theft

Use or distribution of any type of assignment, answer(s), or assessment specifically prepared for a course

Unauthorized reuse of assignments

Submitting work from a different class and/or assignment for a current assignment

Falsification

Altering information on any practicum document

Repeat offense

Unprofessional Conduct

Use of social media and/or any technology that in some way degrades or diminishes the being of a K-12 student, peer, or faculty member

Any level I or II sanction

Dismissal from the School of Education

Suspension from the University

Expulsion from the University

Possible Sanctions; including but not limited to:

APPENDIX K

Baker University Undergraduate Department of Education and the ISTE NETS-T Standards

Candidates completing the School of Education undergraduate teacher education program will demonstrate technology skills guided by the ISTE National Educational Technology (NETS-T) and Performance Indicators for Teachers.

The **ISTE**

National Educational Technology Standards (NETS•T) and Performance Indicators for Teachers

Effective teachers model and apply the National Educational Technology Standards for Students (NETS*S) as they design, implement, and assess learning experiences to engage students and improve learning; enrich professional practice; and provide positive models for students, colleagues, and the community. All teachers should meet the following standards and performance indicators. Teachers:

1. Facilitate and Inspire Student Learning and Creativity

Teachers use their knowledge of subject matter, teaching and learning, and technology to facilitate experiences that advance student learning, creativity, and innovation in both face-to-face and virtual environments. Teachers:

- a. promote, support, and model creative and innovative thinking and inventiveness
- b. engage students in exploring real-world issues and solving authentic problems using digital tools and resources
- C. promote student reflection using collaborative tools to reveal and clarify students' conceptual understanding and thinking, planning, and creative processes
- d. model collaborative knowledge construction by engaging in learning with students, colleagues, and others in face-to-face and virtual environments

2. Design and Develop Digital-Age Learning Experiences and Assessments

Teachers design, develop, and evaluate authentic learning experiences and assessments incorporating contemporary tools and resources to maximize content learning in context and to develop the knowledge, skills, and attitudes identified in the NETS*S. Teachers:

- a. design or adapt relevant learning experiences that incorporate digital tools and resources to promote student learning and creativity
- develop technology-enriched learning environments that enable all students to pursue their individual curiosities and become
 active participants in setting their own educational goals, managing their own learning, and assessing their own progress
- customize and personalize learning activities to address students' diverse learning styles, working strategies, and abilities using digital tools and resources
- d. provide students with multiple and varied formative and summative assessments aligned with content and technology standards and use resulting data to inform learning and teaching

3. Model Digital-Age Work and Learning

Teachers exhibit knowledge, skills, and work processes representative of an innovative professional in a global and digital society. Teachers:

- a. demonstrate fluency in technology systems and the transfer of current knowledge to new technologies and situations
- collaborate with students, peers, parents, and community members using digital tools and resources to support student success and innovation
- C. communicate relevant information and ideas effectively to students, parents, and peers using a variety of digital-age media and formats
- d. model and facilitate effective use of current and emerging digital tools to locate, analyze, evaluate, and use information resources to support research and learning

4. Promote and Model Digital Citizenship and Responsibility

Teachers understand local and global societal issues and responsibilities in an evolving digital culture and exhibit legal and ethical behavior in their professional practices. Teachers:

- advocate, model, and teach safe, legal, and ethical use of digital information and technology, including respect for copyright, intellectual property, and the appropriate documentation of sources
- address the diverse needs of all learners by using learner-centered strategies and providing equitable access to appropriate digital tools and resources
- C. promote and model digital etiquette and responsible social interactions related to the use of technology and information
- develop and model cultural understanding and global awareness by engaging with colleagues and students of other cultures using digital-age communication and collaboration tools

5. Engage In Professional Growth and Leadership

Teachers continuously improve their professional practice, model lifelong learning, and exhibit leadership in their school and professional community by promoting and demonstrating the effective use of digital tools and resources. Teachers:

- a. participate in local and global learning communities to explore creative applications of technology to improve student learning
- exhibit leadership by demonstrating a vision of technology infusion, participating in shared decision making and community building, and developing the leadership and technology skills of others
- evaluate and reflect on current research and professional practice on a regular basis to make effective use of existing and emerging digital
 tools and resources in support of student learning
- d. contribute to the effectiveness, vitality, and self-renewal of the teaching profession and of their school and community

Copyright © 2008, STE (International Society for Technology in Education), 1.800.336.5191 (U.S. & Canada) or 1.541.302.3777 (Int.)), ista@ist.corg, www.istc.org, All rights reserved.

Baker University Undergraduate Department of Education Technology Expectations

Candidates completing the School of Education undergraduate teacher education program will demonstrate the technology skills identified below. It is assumed that all candidates possess and use the basic skills of word processing, internet access, and email. The SOE expects all candidates to check their Baker University email account daily since this is a primary means of communicating within the department.

Updated August 2016

Internet Searches

- A. ED 243: Candidates find applicable educational resources. Candidates write critiques of two educational websites for their personal files.
- B. ED 343: Candidates use the internet as a resource for preparing presentation on educational theorist.
- C. ED 366/ED 368: Candidates use the internet as a resource for writing a unit.
- D. ED 366/ED 368: Candidates access program standards online and cite standards addressed in writing an integrated unit.
- E. PE 210: Candidates find applicable educational resources to critique and include in sources to use for teaching. Students will also use the internet as a resource for researching areas of physical education and health.

2. PC/Apple Comparison

- A. ED 265: Candidates will explore Apple platforms
- B. PE 303 and PE 305: Candidates will explore the differences in PC and Apple based products through the use of tablets and iPads.
- 3. Technology-Based Educational Resources, and Software Programs
 - A. ED 309: Candidates use an on-line grade book program to enter student data.
 - B. ED 309: Candidates examine resources on the www.ksde.org site, paying particular attention to the formative state assessment component of the site and write a summary of the resources available on the site.
 - C. ED 265: Candidates create websites that are evaluated with a rubric.
 - D. ED 309: Candidates access www.taskstream.com and create at least one rubric for their authentic assessment assignment.
 - E. ED 345: Candidates examine technology specific to accommodating the needs of diverse students.
 - F. PE 309: Candidates will explore was to use online programs to share student progress with parents.
 - G. PE 309: Candidates will examine resources available on the www.ksde.org website, paying particular attention to the development of formative assessments, and writing a summary of sources available through the site.
 - H. PE 309: Candidates will access a variety of websites to build rubrics and develop one that will assess an authentic assessment developed by the candidate.
 - I. PE 303 and PE 305: Candidates will create classroom websites that are evaluated with a rubric.
 - J. ED 100: Candidates will be exposed to electronic to Professional Portfolio options.

4. Electronic Presentation

- A. ED 343: Candidates prepare electronic presentation over the life and work of an educational theorist.
- B. ED 366/368: Candidates will create and present an electronic presentation as a Flipped Classroom lesson.

5. Technology Hardware

- A. ED 265: Candidates examine/interact with current available technology.
- B. ED 366/ED 368: Candidates will use presentation hardware.
- C. PE 303 and PE 305: Candidates will utilize current technology to implement learning activities.

6. E-mail Communication

- A. ED 244 and ED 320: Candidates will communicate with their PDS mentor teachers via email.
- B. ED 309: Candidates create a parent communication in response to a parent email.
- C. PE 309: Candidates will create a system to communicate with parents. This will include a response to parent emails.

7. On-line course management system

A. Candidates use TaskStream to access assignment guidelines, submit assignments, and examine assignment results via TaskStream rubrics in all professional education courses.

APPENDIX L

COMMUNITY SERVICE

RATIONALE:

The School of Education's Conceptual Framework includes fifteen Program Objectives which "confident and competent educational leaders" possess. One of these competencies relates to the educator's responsibility to the larger community. It is our belief that confident and competent educational leaders must be community participants. Consequently, the teacher education curriculum includes a required community service component.

PROCESS:

To maximize flexibility in service opportunities and scheduling, this requirement is not tied to any particular course, but must be completed by ED 462 Education Orientation Internship. Candidates must provide fifteen (15) hours of unpaid volunteer service at an approved site, beyond the Baker University community, to satisfy this requirement. The documentation form, along with the reflection paper, will be included under section #5 *Community Service Record*. The required documentation form is attached.

GUIDELINES:

Since the purpose of this experience is to **volunteer** at a setting that provides a service to the larger community, several types of placements are possible. Possible opportunities include but are not limited to:

Habitat for Humanity Increased hours in practicum settings Boys and Girls Club Coaching little league teams Sunday/Bible school Special Olympics

If unsure, contact a member of the School of Education for approval. Candidates are responsible for contacting the agency, arranging the specifics of the experience, completing the documentation form, and writing the reflective paper.

ASSIGNMENTS:

Candidates are required to write a two-page reflection paper detailing this fifteen-hour experience. This reflection should explain the nature of the volunteer service(s), the particular setting(s), and the social benefits provided by this service. In addition, candidates should focus on the affective component of this experience and reflect on any attitudinal changes facilitated by this experience.

COMMUNITY SERVICE DOCUMENTATION FORM

I hereby attest that I completed the community s			rvice hours listed below.	
			Candidate Signature	
Service S	Site			
Date	Time	Nature of Duty		
Service S	Site			
Date	Time	Nature of Duty		
Service S	Site			
Date	Time	Nature of Duty		

APPENDIX M

Notes

APPENDIX N

Criteria for Admission to Student Teaching

The following table outlines the criteria necessary before admission to student teaching will be approved. Please note that either the PPST or the C-BASE test may be used to satisfy the basic skills test.

	Your Scores	Required Scores for Good Standing
Cum GPA:		2.8
Professional and Content Area GPA:		2.8
Average score on Prof. Skills Survey:		3.5
PDS Evaluations		3.5
PPST – Reading or C-BASE – English		173/235
PPST – Writing or C-BASE – Writing		172/235
PPST – Math or C-BASE – Math		172/235
Successfully completed, with a grade of "C" or better, the professional education and content area courses taken to- date.	Yes or No	Deficiency
Successfully completed general education courses PY 111and PY 243. Successfully completed, with a grade of "C" or better CO 115.	Yes or No	Deficiency

In addition, a candidate must meet the following requirements to be admitted to student teaching:

- ✓ Approval from the Council for Undergraduate Teacher Education
- ✓ Completion of 15 hours of community service
- ✓ Completion of at least 15 hours of credit from Baker University
- ✓ Completion of an application to student teach
- ✓ Completion of all professional and content coursework except the student teaching semester

APPENDIX O

LICENSURE REQUIREMENTS FOR CANDIDATES WHO HAVE PREVIOUSLY EARNED A DEGREE

Person field Depart	ent Name Date ons who come to Baker with a baccalaureate degree from an according or fields must satisfy the expectations of the School of Educate artment of Education (KSDE) and the National Council for Accedited by KSDE and NCATE to license teachers in elementary	ion, which o	titution and wish perates in conce f Teacher Educa	rt with the tion (NCA	Kansas State TE). Baker is
Persons wishing to obtain licensure must successfully satisfy the following: I. Possess a cumulative $GPA \geq 2.8$ for all professional and required content area courses, and possess a cumulative $GPA \geq 2.8$ for all college credit taken from any campus;					
II.	Obtain satisfactory faculty ratings on the Personal and Professional Skills Survey (3.5 on a 5 pt. scale);				
III.	Satisfy the following general education course requirements:	Course	Credit Hrs.	Grade	Sem. Comp.
	 Writing equivalent to English Comp.* Literature Hinter 		2 - 3 2 - 3		
	3. History4. Mathematics (Inter. Algebra* or higher)5. Science		2 - 3 2 - 3 2 - 3		
	6. Multicultural or global (could be met by one of the above or IS 199)		2 - 3		
	* A grade of C or above required. Grades of "C-" will NO	-			
IV. 1.	Satisfy the following professional education requirements (AED 100 Teaching as a Career	A grade of C or	above required. C	Grades of "C-	" will NOT be accepted):
	ED 243 Introduction to Education I		_ 2		
	ED 244 Education Field Practicum				
	ED 264 Foundations of Classroom Mgmt		1		
	ED 265 Technology for Teachers		1		
			3		
	ED 309 Evaluation Techniques for the Classroom				
	ED 313 Bilingual Education		_ 3		
	ED 320 Education Field Service Practicum II				
	ED 343 Educational Psychology		_ 3		
	ED 345 Psychology of the Exceptional Learner		_ 3		
	ED 366/ED 368 Teaching Reading in Content Areas		_ 3		
12.	ED 440/460 Pre-Student Teaching Seminar,		_ 3		
13.	ED 462 Education Orientation Internship		_ 1		
14.	IS 199 Diversity in Education		3		
	ED 450/470/480 Student Teach. In Elem./Middle/Sec. School		12		
	CO 115 Introduction to Communication Studies		3		
	PY 111 General Psychology		3		
	PY 243 Human Development		3		
10.	1 243 Human Development		_ 3		
V. VI. VII.	Complete the requirements in the major field(s) of endorsen Complete at least 15 hours of Baker University credit pr hours must be an upper level Professional Education cou C-BASE scores**: English (235) Writing (2**College graduates with a cumulative grade point average PLT (160) score: The PLT is a licensure requirement.	ior to the practice. 235) of 3.0 or about and not a	Math (235) (Pove are exempted program require	PST also a l from C-B ement.	ccepted) ASE.
	Content Area (): The Content Area test is KPTP (20) The KPTP is a licensure and program re		requirement and	not a progr	am requirement.

(Updated July 2015 -Blue Handbook)

APPENDIX P

School of Education Undergraduate Department Attendance Policy

MWF Classes: The following is a policy for MWF (or three-days-per-week) classes and will be a policy that the entire department will use and will put on each syllabus:

The School of Education is committed to preparing "confident and competent educational leaders." In preparation for being a professional, it is important that you attend each class session. One "sick day" is allowed without affecting your grade. Any absence beyond the one sick day will result in grade reductions. Two percent (2%) will be deducted for each absence for the second and third absence. For every subsequent absence, an additional 4% will be deducted from the final grade.

Number of Absences	Total percentage deducted from final grade	
1	0%	
2	2%	
3	4%	
4	8%	
5	12%	
6	16% *	
7	20%	
8 or more	an additional 4% deduction per absence	

^{*} Passing the course is unlikely at this point.

TR Classes: The following is a policy for TR (or two-days-per-week) classes and will be a policy that the entire department will use and will put on each syllabus:

The School of Education is committed to preparing "confident and competent educational leaders." In preparation for being a professional, it is important that you attend each class session. One "sick day" is allowed without affecting your grade. Any absence beyond the one sick day will result in grade reductions. Three percent (3%) will be deducted for each absence for the second and third absence. For every subsequent absence, an additional 5% will be deducted from the final grade.

Number of Absences	Total percentage deducted from final grade	
1	0%	
2	3%	
3	6%	
4	11%	
5	16% *	
6	21%	

7 26% 8 or more an additional 5% deduction per absence

Weekly Classes (1-2 hours a week): The following is a policy for weekly (or one-day-per-week) classes and will be a policy that the entire department will use and will put on each syllabus:

The School of Education is committed to preparing "confident and competent educational leaders." In preparation for being a professional, it is important that you attend each class session. One "sick day" is allowed without affecting your grade. Any absence beyond the one sick day will result in grade reductions. Four percent (4%) will be deducted for each absence for the second and third absence. For every subsequent absence, an additional 6% will be deducted from the final grade.

Number of Absences	Total percentage deducted from final grade	
1	0%	
2	4%	
3	8%	
4	14%*	
5	20%	
6	26%	
7	32%	
8 or more	an additional 6% deduction per absence	

^{*} Passing the course is unlikely at this point.

Weekly Classes (3 hours a week): The following is a policy for weekly (or one-day-per-week) classes and will be a policy that the entire department will use and will put on each syllabus:

The School of Education is committed to preparing confident and competent educational leaders. In preparation for being a professional, it is important that you attend each class session. This class meets one night a week for 3 hours. Consequently, one "sick day", consisting of one week of class is allowed without affecting your grade. Any absence beyond the one "sick day" will result in grade reductions. Six percent (6%) will be deducted from the final grade for each absence beyond the first.

If you have a serious health issue, please talk to me privately.

Number of Absences	Total Percentage deducted from final grade
1	0%
2	6%
3	12%
4	18%*
5 or more	an additional 6% deduction per absence

^{*} Passing the course is unlikely at this point.

^{*} Passing the course is unlikely at this point.

Plan to be in class on time, as you would expect to do in meeting your job commitments. Absences will not affect due dates for assignments. Please arrange for your assignments to be in on time whether or not you are physically present in class on a due date. An assignment turned in after the due date will be considered late and will be docked 10 percentage points for each 1-24 hours it is late. Tests must be taken on the scheduled date. Any conflict must be cleared with the instructor prior to test time.

APPENDIX Q

The Baker University School of Education is committed to learning and to developing confident and competent educational leaders.



FREQUENTLY ASKED QUESTIONS

1. Can I finish in four years?

Most programs can be finished in four years.

2. What courses will I have to take?

The Teacher Education Policies and Programs Handbook (TEPPH) is designed to give you an accurate listing of the required courses as well as the other requirements for your particular program.

3. When may I start? Do I have to wait to be admitted into the Undergraduate School of Education (USOE) Teacher Education Program?

We feel we are in the student growth and development business. As a result all candidates are allowed to start our program immediately by enrolling in ED 100 Teaching as a Career. All are welcome to apply for admission by meeting entry-level expectations but only those who meet the incremental requirements of the program will finish and be recommended for a teaching license. These requirements are outlined in the TEPPH.

4. What are the distinguishing components of your program?

The Baker Teacher Education Program is based on a long-standing tradition of integrating the theoretical with the practical with early classroom placement. In the 1950s, Baker teacher candidates began enhancing their understanding of how to teach by observing and aiding in schools. This tradition continues today with a minimum of 200 practicum hours required of all candidates before student teaching.

Also, all USOE faculty consciously attempt to model appropriate teaching strategies that we hope our candidates will use when they have their own classrooms and students.

5. I am a transfer student. What about me?

Transfer students are welcome in Baker University's teacher education program. The Licensure Officer and faculty members will work closely with you to individually analyze your past coursework and plan your future classes to help you meet your goal of becoming a teacher.

6. I already have a degree but I now want to be a teacher. Is this possible at Baker?

Many non-traditional students have earned their teaching licenses with the U-SOE. The Licensure Officer and a department faculty member will work closely with you to individually analyze your past coursework and plan your future classes to help you meet your goal of becoming a teacher.

7. Is the Baker Teacher Education Program accredited?

All Baker SOE programs are accredited by the National Council for Accreditation of Teacher Education (NCATE) and the Kansas State Department of Education (KSDE).

APPENDIX R BAKER UNIVERSITY UNDERGRADUATE SCHOOL OF EDUCATION FELONY DISCLOSURE FORM

The Kansas State Department of Education (KSDE) requires a background clearance before they will issue *any* teaching license. It's "good" if you have nothing on your record. We want to talk about possible solutions to the "bad" situations for those students with criminal records or diversions in their past. And we want to warn you against the "ugly" situation that would happen if you lied on a licensure application...

Criminal history questions on licensure applications vary from state to state, and should be read carefully and answered honestly.

As you read these questions, note that alcohol is not indicated above, so you do not have to report alcohol-related incidents like an MIP (minor in possession), MIC (minor in consumption) or misdemeanor DUI due to alcohol. If any of these appear as your only charge/conviction, you can answer all questions "no." (Be aware that in other states, like MO, alcohol crimes may impact licensure, and some school districts may consider alcohol crimes for student teachers and employees.) A DUI for Drugs or a felony DUI should be reported! If you are unsure, WHEN IN DOUBT, REPORT IT! Every year, a few new teachers have to do this, so you're not alone! (If you answer "yes" to any question, you'll need to contact your Licensure Officer to get a hardcopy Form 1 application so you can attach certified copies of court documents.)

If you:

- assume or have been told your diversion took the crime off your record IT DOES NOT.
- are "not sure" whether you had something expunged, YOU DID NOT.
- assume you don't have to report it because you were a juvenile YOU MUST REPORT IT.
- "forget" your past record and you don't reveal it, this is considered dishonesty and creates another issue with KSDE who will aggressively review your case. DO NOT LIE.

If you receive a letter from the KSDE Office of General Counsel:

- **follow all directions carefully and submit all documents they request.** KSDE cannot provide you with advice or help you obtain those documents;
- you will need to contact the Clerk of the Court to obtain documents related to your case:
 - o for Convictions-
 - obtain <u>certified</u> copies of the charging documents (complaint or citation/ticket); and
 - obtain certified copies of the journal entry of conviction.

o for Diversions-

- obtain <u>certified</u> copies of the charging documents, and
- <u>certified</u> copy of the diversion agreement; and
- <u>certified</u> copy of the journal entry of dismissal.
- you may be instructed to appear before the Professional Practices Commission (a KSDE committee of working teachers, KSDE and Higher Education representatives); and
- any decision from the Professional Practices Commission will go before the State Board of Education for final action.
- just because you may have had an emergency sub license approved does not guarantee a teaching license will be!

Advice about getting a record expunged:

- it's a fairly simple process that may not require a lawyer;
- can take a 4-6 weeks to complete;
- start by contacting the court (county or municipal) where the conviction/diversion occurred OR look for the paperwork on the court website;
- check to make sure of the time required for an expungement to be completed;
- if it can be completed well before you apply for a license, DO IT NOW;
- if it cannot be completed before you apply, REPORT IT on your license application;
- an expungement can benefit you in more ways than just your license application!

If your crime happened in Lawrence Municipal Court, like some other courts, they have made it easy to request expungement: go online for the forms and instructions. There is no charge (no lawyer or court fees involved). In other courts, the typical cost would be \$100-200, or with more serious cases, you might need to hire a lawyer.

*PLEASE NOTE: Question 8c refers to ALL diversions EVER entered – including juvenile diversions. Also, KSDE is discussing a possible change from "theft" to "dishonesty", which is a broader term that could include things like falsifying academic records or getting caught with a fake ID. We are monitoring this situation and will revise this document if necessary.

Remember, too, that KSDE can revoke or suspend your license for a variety of reasons, including breach of employment contract. **Be sure to read the Kansas Educator Code of Conduct too! Some states also have a Code of Ethics. Check it out!**The School of Education (SOE) at Baker University has the responsibility for placing candidates in school-based field experiences and for recommending candidates for teacher licensure. The SOE takes its responsibility seriously and requires that each student fill out a Felony Disclosure Form prior to placement in the schools for any unsupervised field experience or other SOE-sanctioned activity in which a candidate participates with school students. Baker University's School of Education is also responsible for recommending to the Kansas State Department of Education (KSDE) individuals who have completed the teacher education program for licensure as a teacher. However, the Kansas State Department of Education reserves the right to deny a license to individuals who have been convicted of or pleaded guilty to any act punishable as a felony.

The following questions were taken from the KSDE Initial License application. You should answer honestly; dishonest answers could result in the denial of a teaching license from KSDE. If an affirmative answer is given to the background questions below, applications or classroom field experience will be placed on hold until additional information is provided to the VP/Dean of the School of Education. Students will be asked to meet with the VP/Dean to determine their status for continuance in the teacher education program. It is the student's obligation to notify the VP/Dean if a change to one of the following questions occurs. Here are the current KSDE questions:

1.	Have you e	ever been convi	cted of a felony?		
	No	Yes	_ If yes, attach a certified copy of the cl	harging document and of the journal entry of conve	iction.
2.	Have you e	ever been convi	cted of ANY crime involving theft, drug	gs, or a child?	
	No	Yes	_ If yes, attach a certified copy of the cl	harging document and of the journal entry of convi	iction.
3.			d into a diversion agreement or otherwise drugs, or a child?	se had a prosecution diverted after being charged v	with any felony or any
		Yes g that case.	If yes, attach a certified copy o	f the charging document, the diversion agreement,	, and the journal entry
4.	Are cr	iminal charges	pending against you in any state involvi	ng any felony or any crime involving theft, drugs,	or a child?
	No	Yes	If yes, attach a certified copy o	f the charging document.	
5.		you had a teach linary action in		or license denied, suspended, revoked, or been the	e subject of other
			If yes, circle the action taken: Attach a copy of the documents rega		
6.	Is disc	iplinary action	pending against you in any state regardi	ng a teacher's or administrator's certificate or lice	nse?
	No	Yes	_ If yes, attach a copy of the official do	cuments regarding the action pending against you.	
7. discij	•		rred or had a professional license or stat y profession in Kansas or any other state	e issued certificate denied, suspended, revoked or e?	been the subject of other
	No Which state	Yes e(s)	If yes, circle the action taken: Attach a copy of the documents rega	denied, suspended, or revoked. urding the official action taken.	
8.		you ever been to t test scores?	erminated, suspended, or otherwise disc	iplined by a local Board of Education for falsifying	g or altering student tests or
	No	Yes	If yes, which district(s)	When?	
9.	Have y	you ever falsifie	ed or altered assessment data, document	s, or test score reports required for licensure?	
	No	Yes	If yes, which state(s)	When?	
Signa	iture		Course number and name	·	

Date

Printed Name

APPENDIX S

Kansas Educator Preparation Program Standards for Professional Education

**Learner(s) is defined as children including those with disabilities or exceptionalities, who are gifted, and students who represent diversity based on ethnicity, race, socioeconomic status, gender, language (single and/or multi), religion, and geographic origin.

Standard 1: Learner Development. The teacher understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate, relevant, and rigorous learning experiences.

Function 1: The teacher understands how learners grow and develop.

Content Knowledge (CK):	Professional Skills (PS):
1.1.1CK The teacher understands how learning occurs how learners construct knowledge, acquire skills, and develop disciplined thinking processes.	1.1.3PS The teacher collaborates with families, communities, colleagues, and other professionals to promote learner growth and development.
1.1.2CK The teacher understands the role of language and culture in learning.	1.1.4PS The teacher identifies readiness for learning, and understands how development in any one area may affect performance in others.

Function 2: The teacher recognizes that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas.

Content Knowledge (CK):	Professional Skills (PS):
1.2.1CK The teacher understands that each learner's cognitive, linguistic, social, emotional, and physical development influences learning.	1.2.2PS The teacher creates developmentally appropriate instruction that takes into account individual learners' strengths, interests, and needs and enables each learner to advance his/her learning.

Function 3: The teacher designs and implements developmentally appropriate, relevant, and rigorous learning experiences.

Content Knowledge (CK):	Professional Skills (PS):
1.3.1CK The teacher knows how to use instructional strategies that promote student learning.	1.3.3PS The teacher regularly assesses individual and group performance in order to design and modify instruction to meet learners' needs in each area of development (cognitive, linguistic, social, emotional, and physical) and scaffolds to the next level of development.
1.3.2CK The teacher knows how to make instructional decisions that build on learners' strengths and needs.	1.3.4PS The teacher modifies instruction to make language comprehensible and instruction accessible, relevant, and rigorous.

^{***}Learning environments are defined as the diverse physical locations, face-to-face and virtual environments, contexts, and cultures in which students learn.

Standard 2: Learning Differences. The teacher uses understanding of differences in individuals, languages, cultures, and communities to ensure inclusive learning environments that enable each learner to meet rigorous standards.

Function 1: The teacher uses an understanding of differences in individuals, languages, cultures, and communities to ensure inclusive learning environments.

Content Knowledge (CK):	Professional Skills (PS):
2.1.1CK The teacher understands students with exceptional needs, including those associated with disabilities and giftedness, and knows how to use strategies and resources to address these needs.	2.1.4PS The teacher uses strategies and accesses resources, including specialized assistance and services to meet particular learning differences or needs.
2.1.2CK The teacher knows about second language acquisition processes and knows how to incorporate instructional strategies and resources to support language acquisition.	2.1.5PS The teacher incorporates tools of language development into planning and instruction, including strategies for making content accessible to English language learners and for evaluating and supporting their development of English proficiency.
2.1.3CK The teacher understands that learners bring assets for learning based on their individual experiences, abilities, talents, prior learning, and peer and social group interactions, as well as language, culture, family, and community values.	2.1.6PS The teacher brings multiple perspectives to the discussion of content, including attention to learner's personal, family, and community experiences and cultural norms.

Function 2: The teacher uses an understanding of differences in individuals, languages, cultures, and communities to enable each learner to meet rigorous standards.

Content Knowledge (CK):	Professional Skills (PS):
2.2.1CK The teacher understands and identifies differences in appropriate approaches to learning and performance and knows how to design instruction that uses each learner's strengths to promote growth.	2.2.3PS The teacher designs, adapts, and delivers instruction to address each student's diverse learning strengths and needs and creates opportunities for students to demonstrate their learning in multiple ways.
2.2.2CK The teacher knows how to access information about the values of diverse cultures and communities and how to incorporate each learner's experiences, languages, cultures, and community into instruction.	2.2.4PS The teacher makes appropriate and timely provisions (e.g., pacing for individual rates of growth, task demands, communication, assessment, and response modes) for individual students with particular learning differences or needs.
	2.2.5PS The teacher designs instruction to activate prior knowledge and experiences, allowing learners to accelerate as they demonstrate their understandings.

Standard 3: Learning Environment. The teacher works with others to create learning environments that support individual and collaborative learning, includes teacher and

of technology, and encourages positive social interaction, active engagement in learning, and self-			
motivation.			
Function 1: The teacher works with others to create	e learning environments that support individual and		
collaborative learning.			
Content Knowledge (CK):	Professional Skills (PS):		
3.1.1CK The teacher knows how to help learners	3.1.3PS The teacher manages the learning		
work productively and cooperatively with each other to achieve learning goals.	environment, to actively engage all learners		
other to achieve learning goals.	appropriately by organizing, allocating, and		
-	coordinating the resources of time, space and learner's attention.		
3.1.2CK The teacher knows how to collaborate	3.1.4PS The teacher uses a variety of methods to		
with learners to establish and monitor elements of	engage learners by evaluating the learning		
a safe and productive learning environment,	environment and by observing and collaborating		
including norms, expectations, routines and	with learners to make appropriate adjustments.		
organizational structures.			
Function 2: The teacher works with others to create of technology.	e environments that include teacher and student use		
of technology. Content Knowledge (CK):	Professional Skills (PS):		
3.2.1CK The teacher understands digital	3.2.2PS The teacher works collaboratively with		
citizenship, knows safe and appropriate technology	technology leaders to promote responsible learner		
tools for teachers and students, and their effective	use of interactive technologies to extend the		
use in all learning environments.	possibilities for learning locally and globally.		
	3.2.3PS The teacher intentionally builds learner		
	capacity to collaborate through applying effective		
	academic activities and discussions in virtual and		
	classroom environments.		
Function 3: The teacher works with others to encount in learning, and self-motivation.	irage positive social interaction, active engagement		
Content Knowledge (CK):	Professional Skills (PS):		
3.3.1CK The teacher understands the relationship			
between motivation and engagement and knows	3.3.2PS The teacher collaborates with learners,		
how to design learning experiences using	families and colleagues to build a safe, positive		
strategies that build learner self-governance, self-	learning climate of openness, mutual respect,		
direction, and ownership of learning.	support and inquiry.		
	3.3.3PS The teacher develops learning		
	experiences that engage learners in collaboration,		
	self-governance, self-directed learning and that		
	extend learner interaction with ideas and people		
	locally and globally.		
	3.3.4PS The teacher collaborates with learners and colleagues to develop shared values and		
	expectations for respectful interactions, rigorous		
	academic discussions, and individual and group		
	responsibility for quality work.		
	3.3.5PS The teacher communicates verbally and		
	nonverbally in ways that demonstrate respect for		
	and responsiveness to the diverse backgrounds and		
	differing perspectives learners bring to the learning		
	environment.		

Standard 4: Content Knowledge. The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates content-specific learning and literacy experiences that make the discipline accessible and relevant to assure mastery of the content.

Function 1: The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches.

Content Knowledge (CK):	Professional Skills (PS):
4.1.1CK The teacher understands major concepts,	4.1.4PS The teacher effectively uses multiple
assumptions, debates, the process of inquiry, and	representations and explanations that capture key
ways of knowing that are central to the	ideas in the discipline, guide learners through
discipline(s) s/he teaches.	learning progressions, and promote each learner's
	achievement of content standards.
4.1.2CK The teacher understands common	4.1.5PS The teacher evaluates and modifies
misconceptions that occur in learning the	instructional resources and curriculum materials
discipline and how to guide learners to accurate	for their comprehensiveness, accuracy for
conceptual understanding.	representing particular concepts in the discipline
	and appropriateness for his/her learners.
4.1.3CK The teacher has a deep knowledge of	4.1.6PS The teacher uses supplementary resources
Kansas College and Career Ready Standards and	and technologies effectively to ensure
their learning progressions for the discipline(s)	accessibility, rigor, and relevance for all learners.
s/he teaches.	

Function 2: The teacher creates learning experiences that make the discipline accessible and relevant for learners to assure mastery of the content and provides opportunities for literacy experiences across content areas.

Content Knowledge (CK):	Professional Skills (PS):
4.2.1CK The teacher knows and uses the academic language of the discipline and knows how to make it accessible, relevant, and rigorous.	4.2.3PS The teacher engages students in learning experiences in the discipline(s) that encourage learners to understand, question, and analyze ideas from diverse perspectives so that they master the content.
4.2.2CK The teacher knows how to integrate culturally relevant content to build on learners' background knowledge.	4.2.4PS The teacher engages learners in applying methods of inquiry and standards of evidence used in the discipline.
	4.2.5PS The teacher stimulates learner reflection on prior content knowledge, links new concepts to familiar concepts, and makes connections to learners' experiences.
	4.2.6PS The teacher recognizes learner misconceptions in a discipline that interfere with learning and creates experiences to build accurate conceptual understanding.
	4.2.7PS The teacher creates opportunities for students to learn, practice, and master academic language in their content.
	4.2.8PS The teacher accesses school and/or district based resources to evaluate the learner's content knowledge in their primary language.

Standard 5: Application of Content. The teacher understands how to engage learners through interdisciplinary lessons that utilize concept based teaching and authentic learning experiences to engage students in effective communication and collaboration, and in critical and creative thinking.

Function 1: The teacher engages learners through the creation of interdisciplinary lessons and facilitates the examination of issues from multiple perspectives through varied communication modes.

facilitates the examination of issues from multiple perspectives through varied communication modes	
Content Knowledge (CK):	Professional Skills (PS):
5.1.1CK The teacher understands how cross- curricular themes interlace and provide an in depth learning experience.	5.1.3PS Using content specific pedagogy, the teacher creates interdisciplinary lessons connecting content themes and literacy.
5.1.2CK The teacher understands varied communication methods are used as vehicles for gaining and expressing learning, and for gaining an understanding of and expressing multiple perspectives.	5.1.4PS The teacher develops learners' communication skills by creating interdisciplinary learning opportunities requiring the employment of varied forms of communication tailored to given audiences and purposes.
	5.1.5PS The teacher facilitates learning opportunities that require examination of issues from multiple perspectives, expanding understanding of local and global issues.
Function 2: The teacher facilitates learning opportunities involving critical and creative thinking.	
Content Knowledge (CK):	Professional Skills (PS):
5.2.1CK The teacher understands thinking processes which lead to creative and critical analysis.	5.2.3PS The teacher facilitates innovative learning experiences that require creative and critical analysis.
5.2.2CK The teacher understands the role of high level questioning to promote independent thinking.	5.2.4PS The teacher engages learners through experiences requiring analysis of complex issues resulting in inventive solutions through original thinking.
	5.2.5PS The teacher engages learners in questioning and challenging assumptions and processes to foster innovative thinking and problem solving.
Function 3: Through concept-based teaching, the teacher incorporates learning opportunities that involve solving authentic, real world problems independently and collaboratively.	
Content Knowledge (CK):	Professional Skills (PS):
5.3.1CK The teacher understands the concepts that govern his/her content area.	5.3.4PS The teacher creates concept-based lessons, which facilitate conceptual and philosophical understandings.
5.3.2CK The teacher understands how concept based teaching leads to conceptual and philosophical understandings.	5.3.5PS The teacher facilitates the application of conceptual and philosophical understandings to the resolution of local and global issues.

5.3.3CK The teacher understands the role	5.3.6PS Through the use of varied technologies
information literacy skills play in understanding	and resources, the teacher facilitates the
issues and solving problems independently and	acquisition and application of that knowledge to
collaboratively.	solve real world problems.

Standard 6: Assessment. The teacher understands how to use multiple measures to monitor and			
assess individual student learning, engage learners in self-assessment, and use data to make decisions.			
Function 1 : The teacher understands how to use mu	ultiple measures to monitor and assess individual		
student learning.	intiple measures to monitor and assess individual		
Content Knowledge (CK):	Professional Skills (PS):		
6.1.1CK The teacher understands the difference	6.1.4PS The teacher designs assessment plans with		
between formative and summative assessment.	a balance between formative and summative		
between formative and summative assessment.	assessments.		
6.1.2CK The teacher understands the multiple			
methods of assessment and how to select	6.1.5PS The teacher designs assessments aligned		
assessments based that are both reliable and valid	with the learning goals, utilizing multiple		
based on the specific learning goals and learner	measures that maintain validity and reliability.		
needs.			
6.1.3CK The teacher understands the role of	C 1 CDC The tree has different interesting and		
feedback in learner achievement and can supply	6.1.6PS The teacher differentiates assessments and		
feedback in a variety of communication modes.	assessment environments based on learner needs.		
_	6.1.7PS The teacher provides effective feedback		
	and shares this with learners in a variety of		
	communication modes.		
Function 2 : The teacher understands how to engage	Function 2: The teacher understands how to engage learners in self-assessment.		
Content Knowledge (CK):	Professional Skills (PS):		
Content Knowledge (CK):	Professional Skills (PS):		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results.	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data.		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement.	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data.		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement.	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments.	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes.		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes.		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments.	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes. Professional Skills (PS):		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments. Function 3: The teacher understands how to make in Content Knowledge (CK):	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes. nformed decisions. Professional Skills (PS): 6.3.4PS The teacher works independently and		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments. Function 3: The teacher understands how to make in Content Knowledge (CK): 6.3.1CK The teacher knows how to analyze and	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes. Professional Skills (PS): 6.3.4PS The teacher works independently and collaboratively to examine test and other		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments. Function 3: The teacher understands how to make in Content Knowledge (CK): 6.3.1CK The teacher knows how to analyze and report assessment data to understand patterns and	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes. Professional Skills (PS): 6.3.4PS The teacher works independently and collaboratively to examine test and other performance data to understand patterns and gaps		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments. Function 3: The teacher understands how to make in Content Knowledge (CK): 6.3.1CK The teacher knows how to analyze and	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes. nformed decisions. Professional Skills (PS): 6.3.4PS The teacher works independently and collaboratively to examine test and other performance data to understand patterns and gaps in learning based on given learning goals.		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments. Function 3: The teacher understands how to make in Content Knowledge (CK): 6.3.1CK The teacher knows how to analyze and report assessment data to understand patterns and	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes. Professional Skills (PS): 6.3.4PS The teacher works independently and collaboratively to examine test and other performance data to understand patterns and gaps in learning based on given learning goals. 6.3.5PS The teacher works independently and		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments. Function 3: The teacher understands how to make in Content Knowledge (CK): 6.3.1CK The teacher knows how to analyze and report assessment data to understand patterns and gaps in learning based on given learning goals.	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes. Professional Skills (PS): 6.3.4PS The teacher works independently and collaboratively to examine test and other performance data to understand patterns and gaps in learning based on given learning goals. 6.3.5PS The teacher works independently and collaboratively to examine test and other		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments. Function 3: The teacher understands how to make in Content Knowledge (CK): 6.3.1CK The teacher knows how to analyze and report assessment data to understand patterns and gaps in learning based on given learning goals.	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes. Professional Skills (PS): 6.3.4PS The teacher works independently and collaboratively to examine test and other performance data to understand patterns and gaps in learning based on given learning goals. 6.3.5PS The teacher works independently and collaboratively to examine test and other performance data to understand patterns and collaboratively to examine test and other performance data to understand each learner's		
Content Knowledge (CK): 6.2.1CK The teacher knows when to engage learners in analyzing their own assessment results. 6.2.2CK The teacher knows how and when to engage learners in setting goals for future achievement. 6.2.3CK The teacher knows how to prepare learners for assessments. Function 3: The teacher understands how to make in Content Knowledge (CK): 6.3.1CK The teacher knows how to analyze and report assessment data to understand patterns and gaps in learning based on given learning goals.	Professional Skills (PS): 6.2.4PS The teacher engages learners in analyzing their own assessment data. 6.2.5PS The teacher guides learners through a process of analyzing their own thinking and learning, resulting in goal setting using data. 6.2.6PS The teacher engages learners in the assessment process through appropriate feedback utilizing technology and other communication modes. Professional Skills (PS): 6.3.4PS The teacher works independently and collaboratively to examine test and other performance data to understand patterns and gaps in learning based on given learning goals. 6.3.5PS The teacher works independently and collaboratively to examine test and other		

6.3.3CK The teacher knows how to provide	6.3.6PS The teacher communicates feedback from
relevant feedback to all learners.	assessments to assist students in making relevant
	decision.

Standard 7: Planning for Instruction. The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, technology, curriculum, cross-disciplinary skills, and pedagogy, as well as knowledge of learners and the community context.

Function 1: The teacher plans instruction that supports every student in meeting rigorous learning goals.

Content Knowledge (CK):	Professional Skills (PS):
7.1.1CK The teacher knows a range of evidence-based instructional strategies, resources, and technological tools and how to use them effectively to plan instruction that meets diverse learning needs.	7.1.3PS The teacher develops and evaluates plans in relation to short- and long-range goals.
7.1.2CK The teacher knows when and how to adjust plans based on assessment information and learner responses.	7.1.4PS The teacher systematically adjusts plans to enhance each student's learning.

Function 2: The teacher plans instruction by drawing upon knowledge of content areas, technology, curriculum, cross-disciplinary skills, and pedagogy.

Content Knowledge (CK):	Professional Skills (PS):
7.2.1CK The teacher understands content and content standards and how these are organized in the curriculum.	7.2.4PS The teacher individually and collaboratively selects and creates learning experiences that are appropriate for curriculum goals and content standards, and are relevant to learners.
7.2.2CK The teacher understands how integrating cross- disciplinary skills in instruction engages learners in applying content knowledge in relevant ways.	7.2.5PS The teacher plans collaboratively with professionals who have specialized expertise (e.g., special educators, related service providers, language learning specialists, instructional technology coordinators, librarians, media specialists) to design and jointly deliver, as appropriate, learning experiences to meet unique learning needs.
7.2.3CK The teacher knows when and how to access multiple types of resources and collaborate with others to support student learning (e.g., special educators, related service providers, language learner specialists, instructional technology coordinators, librarians, media specialists, community organizations).	

Function 3: The teacher plans instruction based on knowledge of learners and the community context.

C44 IV	D61 Cl-11- (DC).
Content Knowledge (CK):	Professional Skills (PS):

7.3.1CK The teacher understands learning theory, human development, cultural diversity, linguistic diversity, community context, and individual differences and how these impact ongoing planning.	7.3.3PS The teacher plans how to achieve each student's learning goals, choosing appropriate strategies and accommodations, resources, instructional and assistive technologies, and materials to differentiate instruction for individuals and groups of learners.
7.3.2CK The teacher understands the strengths and needs of individual learners and how to plan instruction that is responsive to these strengths and needs.	7.3.4PS The teacher develops appropriate sequencing of learning experiences and provides multiple ways to demonstrate knowledge and skill.
	7.3.5PS The teacher plans for instruction based on formative, informative, and summative assessment data, prior learner knowledge, and learner interest.

Standard 8: Instructional Strategies. The teacher understands and uses a variety of appropriate instructional strategies and resources to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in relevant ways.

Function 1: The teacher understands and uses a variety of instructional strategies and resources to encourage learners to develop deep understanding of content areas and their connections.

Content Knowledge (CK):	Professional Skills (PS):
8.1.1CK The teacher understands the cognitive processes associated with various kinds of learning (e.g., critical and creative thinking, problem framing and problem solving, invention, memorization and recall) and how these processes can be stimulated.	8.1.5PS The teacher uses appropriate strategies and resources to differentiate instruction to meet the needs of individuals and groups of learners.
8.1.2CK The teacher knows how to apply a range of developmentally, culturally, and linguistically appropriate instructional strategies to achieve learning goals.	8.1.6PS The teacher continuously monitors student learning, engages learners in assessing their progress and setting goals, and adjusts instruction in response to student learning needs.
8.1.3CK The teacher knows when and how to use appropriate strategies to differentiate instruction and engage all learners in complex thinking and meaningful tasks.	8.1.7PS The teacher collaborates with learners to design and implement relevant and rigorous learning experiences, identify their strengths, and access family and community resources to develop their areas of interest.
8.1.4CK The teacher understands how content and skill development can be supported by media and technology and knows how to evaluate these resources for rigor, quality, accuracy, and effectiveness.	8.1.8PS The teacher varies his/her role in the instructional process (e.g., instructor, facilitator, coach, co-teacher, audience) in relation to the content and purposes of instruction and the needs of learners.
	8.1.9PS The teacher engages all learners in developing higher order questioning skills and the metacognitive processes.

	8.1.10PS The teacher asks questions to stimulate discussion that serves different purposes (e.g., probing for learner understanding, helping learners articulate their ideas and thinking processes, stimulating curiosity, and helping learners to question).
--	--

Function 2: The teacher understands and uses a variety of instructional strategies and resources to encourage learners to build skills to apply knowledge in relevant ways.

Content Knowledge (CK):	Professional Skills (PS):
8.2.1CK The teacher understands how multiple forms of communication (oral, written, nonverbal, digital, visual) convey ideas, foster self - expression, and build relationships.	8.2.3PS The teacher provides multiple models and representations of concepts and skills with opportunities for learners to demonstrate their knowledge through a variety of products and performances.
8.2.2CK The teacher knows how to use a wide variety of appropriate resources, including human resources, print and visual materials, and technology, to engage students in skill building and learning.	8.2.4PS The teacher engages learners in using a range of learning skills and technology tools to access, interpret, evaluate, and apply information.
	8.2.5PS The teacher uses a variety of instructional strategies to support and expand learners' communication through speaking, listening, reading, writing, visual representation, and viewing.
	8.2.6PS The teacher uses a variety of resources, including human resources, print and visual materials, and technology to engage students in learning.

Standard 9: Professional Learning and Ethical Practice. The teacher engages in ongoing professional learning and uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, other professionals, and the community), and adapts practice to meet the needs of each learner.

Function 1: The teacher engages in ongoing professional learning.

Content Knowledge (CK):	Professional Skills (PS):
9.1.1CK The teacher understands the laws related to learner rights and teacher responsibilities (educational equity, appropriate education for learners with disabilities, confidentiality, privacy, appropriate treatment of learners, and reporting situations related to possible child abuse).	9.1.4PS The teacher advocates, models, and teaches safe, legal, and ethical use of information and technology including appropriate documentation of sources and respect for others in using social media.

9.1.2CK The teacher understands ethical practice, and upholds the Kansas Educator Code of Conduct focused on the best interests of their students, and responsibilities to the student(s) and families, the district, and the profession.	9.1.5PS The teacher takes responsibility for implementing new knowledge, ideas, and strategies.
9.1.3CK The teacher understands a professional educator is a lifelong learner, staying apprised of current trends and research in the field.	

Function 2: The teacher uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, other professionals, and the community), and adapts practice to meet the needs of each learner.

Content Knowledge (CK):	Professional Skills (PS):
9.2.1CK The teacher understands the role and goals of reflection in professional growth.	9.2.3PS The teacher effectively uses student data, self-assessment, teaching evaluations / observations, educator colleagues, school and district goals, and problem solving strategies to analyze and reflect on his/her practice related to all stakeholders, and to plan for professional growth.
9.2.2CK The teacher understands how the elements of the evaluation protocol corresponds with professional learning experiences or opportunities.	

Standard 10: Leadership and Collaboration. The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, support staff, and community members to ensure learner growth, and to advance the profession.

Function 1: The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning.

Content Knowledge (CK):	Professional Skills (PS):
10.1.1CK The teacher understands schools as organizations within a historical, cultural, political, and social context and knows how to work with others across the system to support learners.	10.1.2PS The teacher is able to incorporate multiple measures of student learning with a clear focus on improving teacher practice.
	10.2.3PS The teacher is an active participant in professional learning communities, recognizing that all teachers share responsibility for student success.

Function 2: The teacher seeks appropriate leadership roles and opportunities to collaborate with learners, families, colleagues, other school professionals, and community members to ensure learner growth.

Content Knowledge (CK): Professional Skills (PS):

10.2.1CK The teacher understands the importance of the multiple roles of teachers with regards to the diversity of learners, families, colleagues, other school professionals, and community members and interacts with each appropriately in planning, instructing, collaborating, mentoring, learning, leading, etc.	10.2.3PS The teacher welcomes families; participates in regular two-way, meaningful communication; supports student successes; advocates for every child; shares power with the families and professionals involved with each individual student; and collaborates with appropriate school and community resources (PTA.org, n. d.).
10.2.2CK The teacher knows how to collaborate with families, colleagues, other school professionals, and community members to contribute to a common culture that supports high expectations for student learning.	10.2.4PS The teacher provides information to families about the instructional programs, each individual student's progress, and ways that they can be engaged in learning activities (Danielson, 2013).
	10.2.5PS The teacher works with colleagues in a leadership role to examine teacher practice and student data to plan and jointly meet the needs of learners.
	10.2.6PS The teacher engages collaboratively in the school-wide effort to build a shared vision and supportive culture, to identify common goals, and monitor and evaluate progress toward those goals.

APPENDIX T

Glossary of Terms

Accreditation A process for assessing and enhancing academic and educational quality

through voluntary peer review

Adjunct Faculty Faculty and administrative positions at a college or university that are not

permanent positions at the academic institution

CAEP Council for the Accreditation of Educator Preparation

Candidates Individuals admitted to, or enrolled in, programs for the initial preparation

of teachers. Candidates are distinguished from students in P-12 schools.

C-BASE College Base Academic Subject Examination

Clinical Practice Another name for the professional or student teaching semester

Conceptual Framework An underlying structure in a professional education unit that gives

conceptual meaning to the unit's operations through an articulated rationale

and provides direction for programs, courses, teaching, candidate performance, faculty scholarship and service, and unit accountability.

(NCATE)

Cooperating Teacher The classroom teacher who works with the student teacher during the

student teaching semester

CUTE Council for Undergraduate Teacher Education

Curriculum Courses, experiences, and assessments necessary to prepare candidates to

teach or work with students at a specific age level and/or to teach a specific

subject area (NCATE)

Dispositions Professional attitudes, values, and beliefs demonstrated through both verbal

and non-verbal behaviors as educators interact with students, families,

colleagues, and communities. (NCATE)

Endorsement The legend printed on each license that identifies the subject in which an

individual has specialization (KSDE)

Ethnicity Physical and cultural characteristics that make a social group distinctive.

These may include, but are not limited to national origin, ancestry, language, shared history, traditions, values, and symbols--all of which contribute to a sense of distinctiveness among members of the group.

(NCATE)

Ex officio An ex officio member is a member of a body (a board, committee, council,

etc.) who is part of it by virtue of holding another office.

Felony Disclosure Revealing the history of having been involved in a crime termed a felony

INTASC The Interstate New Teacher Assessment and Support Consortium, a project

of the Council of Chief State School Officers (CCSSO) that has developed model performance-based standards and assessments for the licensure of

teachers. (NCATE)

Interterm January term offered at Baker between first and second semesters

KSDE Kansas State Department of Education

Licensure The official recognition by a state governmental agency that an individual

has met certain qualifications specified by the state and is, therefore, approved to practice in an occupation as a professional. (NCATE) The granting of access to practice teaching, administration, or school

services in Kansas public schools (KSDE)

Licensure Officer The person in this position will work closely with the SOE Dean, the

Undergraduate Department Chair, and the Kansas State Department of Education (KSDE) to monitor teacher licensure requirements, candidate progress toward licensure, and KSDE correspondence, rules and regulations

pertaining to program licensure.

Pedagogical Content

Knowledge

The interaction of the subject matter and effective teaching strategies to help students learn the subject matter. It requires a thorough understanding

of the content to teach it in multiple ways, drawing on the cultural

backgrounds and prior knowledge and experiences of students. (NCATE)

Pedagogical Knowledge The general concepts, theories, and research about effective teaching,

regardless of content areas (NCATE)

Pedagogy The art, science, or profession of teaching

Portfolio An accumulation of evidence about individual proficiencies (NCATE)

Practicum The experience and application in a classroom of previously studied theory

Practitioner One who practices a profession; a teacher with a license

Praxis Tests by Educational Testing Service (ETS): The *Praxis I* Test (PPST)

measures reading, writing and mathematical skills that colleges

often require for entry into a teacher education program. The *Praxis II* Tests (PLT and Content Area Tests) measures subject knowledge and skills

that are needed for teacher licensure in 39 states. (ETS)

Probationary A Probationary candidate is a candidate who has not met all requirements

for either Conditional or Good Standing status in the Teacher Education

Program.

PDS Professional Development School

Prorated Policies The attendance policies are calculated according to a proportion of the

policy for MWF classes.

Provisional "Provisional teaching endorsement license" means a license issued to an

individual that allows access to practice in an endorsement area while the

individual is in the process of completing requirements for that

endorsement. (KSDE)

Qualitatively Involving qualities or characteristics

Quantitatively Involving quantities or measurement of amounts

Rubric Assessment guide that reflects content and performance standards; an

assessment rubric reflects what is important, defines what work meets a standard and distinguishes between different levels of performance

SOE School of Education

GSOE Graduate School of Education

USOE Undergraduate School of Education

SPGS School of Professional Graduate Studies

TEPPH Teacher Education Policy and Programs Handbook

Tenure A status granted after a trial period to a teacher protecting him/her from

dismissal that is done without a formal process

UAC University Academic Council

APPENDIX V

BIBLIOGRAPHY OF PEDAGOGICAL KNOWLEDGE BASE

The following bibliography provides support for the instructional strategies that are promoted and modeled by department faculty. In order to match the format of the Baker University School of Education's Recommended Strategies and Best Practices document, the advocated instructional strategy will be listed with supporting bibliographical material underneath.

Active participation/engaging the learner

- Burgess, Dave. (2012). Teach like a pirate increase student engagement, boost your creativity and transform your life as an educator. Dave Burgess Consulting.
- Gardner, H., & Hatch, T. (1989). Multiple intelligences go to school: Educational implications of the theory of multiple intelligences. [Electronic version]. Educational Researcher, 18(8), 4-9.
- Johnson, D. W. & Johnson, R. T. (1987). *Learning together and alone*. Englewood Cliffs, NJ: Prentice Hall.
- Kagan, S. (1989). *Cooperative learning: Resources for teachers*. San Juan Capistrano, CA: Published by Resources for Teachers.
- Karr, I. (2002). Busy, noisy, and powerfully effective: classroom learning tools for the college classroom. (2nd ed.). Elyria, OH: INFO-TEC.
- Kroll, L. & LaBoskey, V. (1996). *Practicing what we preach: Constructivism in a teacher education program.* Action in Teacher Education, 18 (2), 63-72
- Marzano, J., Robert & Pickering, J., Debra. (2011). *The highly engaged classroom*. Marzano Research Laboratory.
- Slavin, R. E. (1990). *Cooperative learning: Theory, research, and practice*. Englewood Cliffs, NJ: Prentice Hall.
- Slavin, R. E. (1994). A practical guide to cooperative learning. Needham Heights, MA: Allyn and Bacon.
- Slavin, R. E. (1995). Cooperative learning (2nd ed.). Needham Heights, MA: Allyn and Bacon.

- Slavin, R. E. (2002). *Educational psychology: Theory and practice* (7th ed.). Boston, MA: Allyn and Bacon.
- Staley, C. C. (2003). 50 ways to leave your lectern: Active learning strategies to engage first-year students. Belmont, CA: Wadsworth/Thomson Learning.
- Willingham, Daniel T. (2009). Why Don't Students Like School? Jossey-Bass.

Assessment, standardized grading, and standardized testing

- Marzano, R. J. (2000). *Transforming classroom grading*. Alexandria, VA: Association for Supervision and Curriculum Development.
- Popham, W. J. (2003). What every teacher should know about educational assessment. Boston, MA: Pearson Education.
- Salvia, J. & Ysseldyke, J. (1991). Assessment (5th ed.). Boston, MA: Houghton Mifflin Co.
- Wormeli, R. (2006). Fair isn't always equal: Assessing & grading in the differentiated classroom.

 Portland, ME: Stenhouse.

Classroom management

- Charles, C. M. (2005). Building classroom discipline (8th ed.). Boston, MA: Pearson/A & B.
- Curwin, R. & Mendler, A. (1999). *Discipline with dignity*. Alexandria, VA: Association for Supervision and Curriculum Development.
- Emmer, E.T. & Evertson, C.M. (2013). Classroom management for middle and high school teachers (9th ed.). Upper Saddle River, NJ: Pearson Educ., Inc.
- Emmer, E. T., Evertson, C. M., & Worsham, M. E. (2003). *Classroom management for secondary teachers* (6th ed.). Boston, MA: Allyn and Bacon.
- Levin, J. & Nolan, J. (2003). What every teacher should know about classroom management. Boston, MA: Pearson Education.
- Long, J. & Williams, R. (2005). *Making it till Friday: Your guide to successful classroom management* (5th ed.). Hightstown, NJ: Princeton Book Co.

Marzano, R. J. (2003). Classroom management that works research-based strategies for every teacher.

Alexandria, VA: Association for Supervision and Curriculum Development.

Curriculum design

Wiggins, G. P. & McTighe, J. (2005). *Understanding by design*. Alexandria, VA: Association for Supervision and Curriculum Development.

Designing Lessons

Fisher, M. (2015). *Ditch The Daily Lesson Plan: How Do I Plan For Meaningful Student Learning*. Alexandrea, VE: ASCD.

English language learners

- Ariza, E. N. (2006). Not for ESOL teachers: What every classroom teacher needs to know about the linguistically, culturally, and ethnically diverse student. Boston, MA: Pearson/Allyn and Bacon.
- Crawford, J., and Krashen, S. (2007). English Learners in American Classrooms 101 Questions * 101

 Answers. New York, NY: Scholastic Inc.
- Dolson, D. & Burnham-Massey, L. (2009). *Improving education for English learners: Research-based approaches*. Sacramento, CA: California Department of Education.
- Echevarria, J., Vogt, M., & Short, D. (2010). *Making content comprehensible for English learners: The SIOP model.* (3rd ed.) Boston: Allyn & Bacon
- Echevarria, J., Vogt, M., & Short, D. (2010). *Making content comprehensible for secondary English learners: The SIOP model*. Boston: Allyn & Bacon.
- Faltis, C. (2006). *Teaching English language learners in elementary school communities: A joinfostering approach* (4th ed.). Upper Saddle River, NJ: Pearson/Merrill/Prentice Hall.
- Gay, G. (2000). *Culturally responsive teaching: Theory, research, and Practices*. New York: Teachers College Press.
- Gibbons, P. (2002). Scaffolding language, scaffolding learning: Teaching second language learners in the mainstream classroom. Portsmouth, NH: Heinemann.

- Gregory, G. & Chapman, C. (2007). *Differentiated instructional strategies: One size doesn't fit all* (2nd ed.). Thousand Oaks, CA: Corwin Press.
- Herrell, A. & Jordan M. (2008). *Fifty strategies for teaching English language learners* (3rd ed.). Upper Saddle River, NJ: Pearson/Merrill Prentice Hall.
- Hill, J. & Flynn, K. (2006). Classroom instruction that works with English language learners. Alexandria,VA: Association for Supervision and Curriculum Development.
- Ovando, C., Combs, M., & Collier, V. (2006). *Bilingual and ESL classrooms : Teaching in multicultural contexts* (4th ed.). Boston, MA: McGraw-Hill.
- Reiss, J. (2008). 102 content strategies for English language learners: Teaching for academic success in grades 3-12. Upper Saddle River, NJ: Pearson/Merrill/Prentice Hall.
- Rothenberg, C. & Fisher, D. (2007). *Teaching English language learners : A differentiated approach*.

 Upper Saddle River, NJ: Pearson/Merrill Prentice Hall.

High expectations

Sadker, M. & Sadker, D. (1991). Teachers, schools, and society (2nd ed.). New York, NY: McGraw-Hill.

Higher level thinking

- Bloom, B. S. (1956). *Taxonomy of educational objectives; the classification of educational goals* (1st ed. ed.). New York, NY: Longmans, Green.
- Dewey, J. (1938). Experience and education. New York, NY: The Macmillan company.

Instructional strategies and outcomes

- Altieri, L., Jennifer. (2011). *Content counts! Developing disciplinary literacy skills, K-6.* International Reading Association.
- Beck, L., Isabel. (2006). Making sense of phonics. The Guilford Press.
- Blankstein, A. M. (2004). Failure is not an option: 6 principles that guide student achievement in highperforming schools. Thousand Oaks, CA: Corwin.

- Blevins, W. (1998). *Phonics from A to Z: A practical guide*. New York, NY: Scholastic Professional Books.
- Blevins, W. (2001a). *Building fluency: Lessons and strategies for reading success*. New York, NY: Scholastic.
- Blevins, W. (2001b). *Teaching phonics and words study in the intermediate grades*. New York, NY: Scholastic.
- Buehl, D. (2009). *Classroom strategies for interactive learning* (3rd ed.). Newark, DE: International Reading Association.
- Carin, A. & Bass, J. (2009). *Teaching science as inquiry* (10th ed.). Upper Saddle River, NJ: Merrill/Prentice-Hall.
- Danielson, C. (2007). *Enhancing professional practice: A framework for teaching* (2nd ed.). Alexandria, VA: Association for Supervision and Curriculum Development.
- Diller, Debbie. (2011). Math work stations independent learning you can count on, K-2. Stenhouse.
- Diller, Debbie. (2007). Making the most of small groups. Differentiation for all. Stenhouse.
- Diller, Debbie. (2008). Designing for literacy; Spaces & Places. Stenhouse.
- Gersten, Russell & Newman-Gonchar, Rebecca. (2011). *Understanding RTI in mathematics. Proven methods and applications*. Paul H. Brookes Publishing Co.
- Gregory, G & Chapman, C. (2007). *Differentiated instructional strategies: One size doesn't fit all* (2nd ed.). Thousand Oaks, CA: Corwin Press.
- Hohn, R. L. (1995). Classroom learning & teaching. White Plains, NY: Longman Publishers USA.
- Hunter, M. C. (1982). Mastery teaching (1st ed.). El Segundo, CA: TIP Publications.
- Jacobs, J. S. & Tunnell, M. O. (2004). Children's literature, briefly. Upper Saddle River, NJ: Pearson.
- Johns, J. & Lenski, S. (2001). *Improving reading: Strategies and resources* (3rd ed.). Dubuque, IA: Kendall/Hunt.

- Lemov, D. (2010). Teach like a champion: 49 teaching techniques that put students on the path to college.

 San Francisco: Jossey-Bass.
- Marzano, R. J. (2003). What works in schools translating research into action. Alexandria, VA:

 Association for Supervision and Curriculum Development.
- Marzano, R. J. (2004). Building background knowledge for academic achievement research on what works in schools. Alexandria, VA: Association for Supervision and Curriculum Development.
- Marzano, J., Robert & Carleton, Lindsay. (2010). *Vocabulary games for the classroom*. Marzano Research Laboratory.
- Marzano, R. J., Pickering, D., & Pollock, J. (2012) (2nd ed). *Classroom instruction that works: Research-based strategies for increasing student achievement*. Alexandria, VA: Association for Supervision and Curriculum Development.
- Maxim, G. (2003). *Dynamic social studies for elementary classrooms* (7th ed.). Upper Saddle River, NJ: Merrill.
- McLaughlin, M. & Allen, M. (2002). *Guided comprehension in action: Lessons for grades 3-8*. Newark, Del: International Reading Association.
- McLaughlin, Maureen & Overturf, J., Brenda. (2013). The common core teaching K-5 students to meet the reading standards. International Reading Association.
- McLaughlin, Maureen & Overturf, J., Brenda. (2013). The common core teaching 6-12 students
- Readance, J. E., Bean, T. W. & Baldwin, R. S. (2004). *Content area literacy: an integrated approach*. Dubuque, IA: Hendall/Hunt.
- Ryan, K. & Cooper, J. (1995). Those who can, teach (7th ed.). Boston. MA: Houghton Mifflin.
- Schmoker, M. J. (2006). Results now: How we can achieve unprecedented improvements in teaching and learning. Alexandria, VA: Association for Supervision and Curriculum Development.

- Tomlinson, C. A. & McTighe, J. (2006). *Integrating differentiated instruction & understanding by design:*Connecting content and kids. Alexandria, VA: Association for Supervision and Curriculum

 Development
- Van de Walle, J. A. (2013). *Elementary and middle school mathematics: Teaching developmentally* (8th ed.). Boston, MA: Pearson /Allyn and Bacon.
- Willis, Judy M.D. (2007). *Brain-Friendly Strategies for the Inclusion Classroom*. Alexandria, VA:

 Association for Supervision and Curriculum Development
- Wormeli, R. (2003). *Day one & beyond: Practical matters for new middle-level teachers*. Portland, ME: Stenhouse Publishers.

Leadership

- Andrews, A. (2002). The traveler's gift. Nashville, TN: Thomas Nelson Publishers.
- Arbinger Institute. (2002). *Leadership and self-deception: Getting out of the box*. San Francisco, CA: Berrett-Koehler.
- Barth, R. S. (1990). *Improving schools from within: Teachers, parents, and principals can make the difference* (1st ed.). San Francisco, CA: Jossey-Bass.
- Collins, J. (2001). *Good to great: why some companies make the leap....and others don't.* New York, NY: HarperCollins Publisher, Inc.
- Covey, S. R. (2004a). The 7 habits of highly effective people: Restoring the character ethic. New York, NY: Free Press.
- Covey, S. R. (2004b). *Stephen R. covey live. the 8th habit from effectiveness to greatness*. United States: Better Life Media, Inc.
- Giuliani, R. W. (2002). Leadership (1st ed.). New York, NY: Hyperion.
- Glickman, C. D. (2002). *Leadership for learning how to help teachers succeed*. Alexandria, VA: Association for Supervision and Curriculum Development.

- Heifetz, R. A. (1994). *Leadership without easy answers*. Cambridge, MA: Belknap Press of Harvard University Press.
- Marzano, R. J., Waters, T., & McNulty, B. (2005). School leadership that works: From research to results.

 Alexandria, VA; Aurora, Col: Association for Supervision and Curriculum Development; Midcontinent Research for Education and Learning.
- McNally, D. (1994). Even eagles need a push: Learning to soar in a changing world. New York, NY: Dell Pub.
- Phillips, D. T. (1992). *Lincoln on leadership: Executive strategies for tough times*. New York, NY: Warner Books.
- Schlechty, P. C. (2005). Creating great schools: Six critical systems at the heart of educational innovation (1st ed.). San Francisco, CA: Jossey-Bass.
- Wheatley, M. J. (1992). *Leadership and the new sciences*. San Francisco, CA: Berrett-Koehler Publishers Inc.

Learning communities

- Blankstein, A. M. (2004). Failure is not an option: 6 principles that guide student achievement in high-performing schools. Thousand Oaks, CA: Corwin.
- DuFour, R. & Eaker, R. E. (1998). Professional learning communities at work: Best practices for enhancing student achievement. Bloomington, IN; Alexandria, VA: National Education Service; ASCD.
- DuFour, R., Eaker, R. E., & DuFour, R. B. (2005). On common ground: The power of professional learning communities. Bloomington, IN: National Educational Service.
- Senge, P. M. (2000). Schools that learn: A fifth discipline fieldbook for educators, parents, and everyone who cares about education (1st Currency pbk. ed.). New York, NY: Doubleday.

Miscellaneous

- Armstrong, D., Henson, K., & Savage, T. (2005). *Teaching today: An introduction to education* (7th ed.).

 Upper Saddle River, NJ: Merrill/Prentice Hall.
- Bruner, J. S. (1966). *Toward a theory of instruction*. Cambridge, MA: Belknap Press of Harvard University.
- Dalton, M. M. (2004). The hollywood curriculum: Teachers in the movies (Rev. ed.). New York, NY: P. Lang.
- Dewey, J. (1916). *Democracy and education: An introduction to the philosophy of education*. New York, NY: Macmillan.
- Eggen, P. & Kauchak, D. (2012). *Educational psychology: Windows on classrooms* (9th ed.).

 Upper Saddle River, NJ: Pearson.
- Gardner, H. (1991). *The unschooled mind: how children think and how schools should teach*. New York, NY: Harper Collins Publishers, Inc.
- Glasser, W. (1991). *The quality school: managing student without coercion* (2nd ed.). New York, NY: Harper and Row.
- Goodlad, J. (1994). What schools are for (2nd ed.). Bloomington, IN: Phi Delta Kappa Educational Foundation.
- Intrator, S. M. & Scribner, M. (2003). *Teaching with fire: Poetry that sustains the courage to teach* (1st ed.). San Francisco, CA: Jossey-Bass.
- Kohl, H. R. (1984). Growing minds: On becoming a teacher (1st ed.). New York, NY: Harper & Row.
- Wong, H. & Wong, R. (1998). *The first days of school: How to be an effective teacher* (2nd ed. ed.). Mountainview, CA: Harry K. Wong Publications.

Modeling

Bandura, A. (1986). *Social foundations of thought and action: A social cognitive theory*. Englewood Cliffs, NJ: Prentice-Hall.

Multicultural education/equity

- Banks, J. A., Banks, C., & McGee, A. (2004). *Handbook of research on multicultural education* (2nd ed.). San Francisco, CA: Jossey-Bass.
- Brown, S. & Kysilka, M. (2003). What every teacher should know about multicultural and global education. Boston, MA: Pearson Education.
- Delpit, L. D. (2002). The skin that we speak: Thoughts on language and culture in the classroom. New York, NY: New Press.
- Garbarino, J. (1999). Lost boys: Why our sons turn violent and how we can save them. New York, NY: Free Press.
- Gruwell, E. (1999). The freedom writers diary: How a teacher and 150 teens used writing to change themselves and the world around them (Movie tie-in ed.). New York, NY: Broadway Books.
- Kozol, J. (1991). Savage Inequalities: children in America's schools. New York, NY: Crown Publishers.
- Payne, R. K. (2015). A framework for understanding poverty (5th ed). Highlands, TX: Aha! Process.
- Peterson, E., Paul. (2010). Saving schools from Horace mann to virtual learning. Belknap Press of Harvard University.
- Sadker, M. & Sadker, D. (1995). Failing at fairness: How our schools cheat girls (1st Touchstone ed.).

 New York, NY: Touchstone.

Outcomes based education

Spady, W. G. (1994). *Outcomes based education: critical issues and answers*. Arlington, VA: American Association of School Administrators.

Parent/community involvement

Chrislip, D. & Larson, C. (1994). *Collaborative leadership: How citizens and civic leaders can make a difference* (1st ed.). San Francisco, CA: Jossey-Bass.

Good, T. & Brophy, J. (1973). *How parent-teacher conferences build partnerships*. Bloomington, IN: Phi Delta Kappa.

Physical Education and Health

- Auxter, D., Pyfer, J., & Huetting, C. (2016). *Principles and Methods of Adapted Physical Education and Recreation* (11th ed.). McGraw-Hill.
- Capel, S. & Brecken, P. (2016). A Guide To Teaching Physical Education In The Secondary School.

 Routledge.
- Kamiya, A. (2016). *Great activities*. Retrieved from https://greatactivitiesonline.com.
- Pangrazi, R. & Beighle, A. (2015). *Dynamic Physical Education for Elementary School Children* (18th ed.). Benjamin Cummins.
- PE Central (2016). What Works in Physical Education. Retrieved from www.pecentral.org.

Research

- Boyer, E. L. (1990). *Scholarship reconsidered: Priorities of the professoriate*. Princeton, NJ: Carnegie Foundation for the Advancement of Teaching.
- Gall, J., Gall M., & Borg, W. (2005). *Applying educational research: a practical guide* (5th ed.). Boston, MA: Pearson Education, Inc.
- Johnson, A. P. (2003). What every teacher should know about action research. Boston, MA: Pearson Education.
- Marzano, R. J. (2003). What works in schools translating research into action. Alexandria, VA: Association for Supervision and Curriculum Development.
- Salkind, N. J. (2007). *Statistics for people who (think they) hate statistics* (Excel ed.). Thousand Oaks, CA: SAGE Publications.

School improvement

- Danielson, C. (1996). *Enhancing professional practice: A framework for teaching*. Alexandria, VA: Association for Supervision and Curriculum Development.
- Danielson, C. (2002). *Enhancing student achievement: A framework for school improvement*. Alexandria, VA: Association for Supervision and Curriculum Development.
- Eaker, R. & Keating, J. (2010) Every School, Every Team, Every Classroom: District Leadership for Growing Professional Learning Communities at Work. Bloomington, IN: Solution Tree Press.
- Interstate New Teacher Assessment and Support Consortium. (1992). *Model standards for beginning*teacher licensing, assessment, and development: A resource for state dialogue. Washington, D.C.:

 Council of Chief State School Officers.
- Kansas State Board of Education. (2006). Teaching standards for Kansas teachers. Topeka, KS: Author.
- O'Shea, M. R. (2005). From standards to success: A guide for school leaders. Alexandria, VA:

 Association for Supervision and Curriculum Development.

Special needs

- Annual Editions (1999-2000 through 2006-2007). <u>Educating Exceptional Children</u>. Guilford, CT: McGraw Hill-Duskin.
- Berninger, Virginia W., and Beverly J. Wolf. (2009). *Teaching Students with Dyslexia and Dysgraphia Lessons from Teaching and Science*. Baltimore: Paul H. Brookes Publishing
- Birsh, Judith R. (2011). *Multisensory Teaching of Basic Language Skills*. (3rd ed). Baltimore: Paul H. Brookes Publishing.
- Colvin, Geoff. (2010). Defusing Disruptive Behavior In The Classroom. Thousand Oaks, CA: Corwin
- Colvin, Geoff. (2004). Managing the Cycle of Acting-Out Behavior in the Classroom. Behavior Associates.
- Dawson, Peg and Richard Guare. (2010). Executive Skills in Children and Adolescents A Practical Guide to Assessment and Intervention. (2nd ed). New York, NY: The Guilford Press
- Exceptional Parent. (2003). Exceptional Parent 2003 Resource Guide, 34 (1). Marion, OH: Psy-ED Corp.

- Fletcher, Jack M., B. Reid Lyon, Lynn S. Fuchs, and Marcia A. Barnes. (2007) *Learning Disabilities From Identification to Intervention*. New York, NY: The Guilford Press
- Hallahan, D. P. & Kauffman, J. M. (2003). *Exceptional learners: Introduction to special education* (9th ed.). Boston, MA: Allyn and Bacon.
- Kaufman, Christopher. (2010). Executive Function in the Classroom Practical Strategies for Improving

 Performance and Enhancing Skills for All Students. Baltimore: Paul H. Brookes Publishing
- Lane, Kathleen Lynne, Holly Mariah Menzies, Allison L. Bruhn, and Mary Crnobori. (2011). *Managing Challenging Behaviors in Schools*. New York, NY: The Guilford Press
- Lavoie, R. (1990). *Understanding learning disabilities: how difficult can this be*? [Video]. Alexandria, VA: PBS Video.
- Lavoie, R. (1994). Learning disabilities and social skills: last one picked ... first one picked on. [Video]. Alexandria, VA: PBS Video.
- Levine, M. D. (2002). A mind at a time. New York, NY: Simon & Schuster.
- Mather, Nancy and Sam Goldstein. (2010). *Learning Disabilities and Challenging Behaviors*. (3rd ed). Baltimore: Paul H. Brookes Publishing.
- Mercer, C. & Mercer, A. (2005). *Teaching students with learner problems* (7th ed.). Upper Saddle River, NJ: Pearson Education, Inc.
- Moates, Louisa Cook. (2010). *Speech to Print Language Essentials for Teachers*. (2nd ed). Baltimore: Paul H. Brookes
- Orenstein, M. (2001). Smart but stuck: Emotional aspects of learning disabilities and imprisoned intelligence (Rev. ed.). New York, NY: Haworth Press.
- Pelzer, D. J. (1995). A child called 'it'. Health Communications.
- Pelzer, D. J. (1997). *The lost boy: A foster child's search for the love of a family*. Health Communications.

- Pelzer, D. J. (1999). A man named Dave: A story of triumph and forgiveness. New York, NY: A Plume Book of Penguin Putnam, Inc.
- Salend, S. J. (2005). *Creating inclusive classrooms: Effective and reflective practices for all students* (7th ed.). Upper Saddle River, NJ: Pearson/Merrill/Prentice Hall.
- Swanson, H. Lee, Karen R. Harris, and Steve Graham. (2003). *Handbook of Learning Disabilities*. New York, NY: The Guilford Press

Standards

- English language proficiency (ELP) standards. 2013. Topeka: Kansas State Department of Education.
- Essex, N. L. (2006). What every teacher should know about no child left behind. Boston, MA: Pearson.
- National Council of Teachers of Mathematics. (1996). *Professional standards for teaching mathematics*. Virginia: NCTM.

Technology

- Johns Hopkins University Center for Technology in Education. (2006). *The Johns Hopkins University digital portfolio and guide*. Upper Saddle River, NJ: Pearson Education, Inc.
- Kilbane, C. & Milman, N. (2003a). What every school leader should know about digital teaching portfolios. Boston, MA: Pearson Education.
- Kilbane, C. & Milman, N. (2003b). What every teacher should know about creating digital teaching portfolios. Boston, MA: Pearson Education.
- November, A. (2001). *Empowering students with technology*. Arlington Heights, IL: Skylight Professional Development.
- Recesso, A. & Orrill, C. (2008). Integrating technology into teaching. Boston, MA: Houghton Mifflin.
- Richardson, Will. (2009). *Blogs, Wikis, Podcasts, and Other Powerful Web Tools for Classrooms*. (2nd ed.)

 Corwin Press.