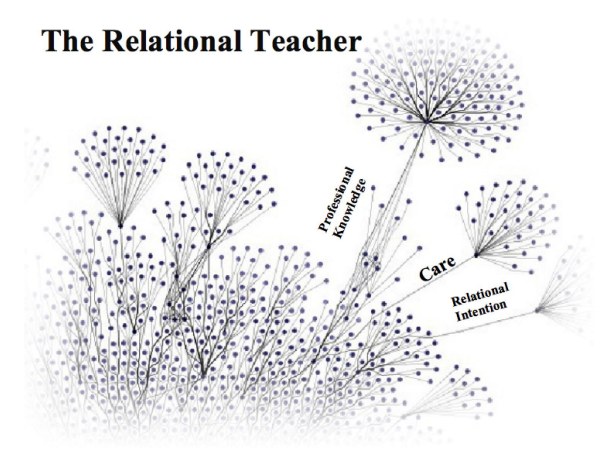


CREATORS OF INCREDIBLE FUTURES

## TEACHER EDUCATION HANDBOOK 2023-2024



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#### To the Cottey College Education Major

Dear Teacher Candidate,

You are about to embark on the most amazing journey. Teaching is an art, a passion, and a necessity that provides a globally educated population who can embrace diversity and move our world toward a direction of sustainability. The education program at Cottey College is focused on relational teaching through care, professional knowledge, and relational intention. You will have diverse experiences in school settings during the practitioner component of the program, which includes a minimum of 75 hours of field experiences prior to student teaching. Summaries are required of each field experience, which allow you to reflect and connect theory with practice. The goal of this program is to develop competent, caring teacher candidates who will pursue careers in education. Teaching is a rewarding, challenging, and exciting profession.

#### **Competency demonstration**

Students will be required to demonstrate competencies in the following areas: Professional Communication (portfolio and student teaching), Content Area Competency (coursework and state testing), and Teacher Preparation (portfolio, student teaching, state testing).

#### Majors

Faculty in each major area developed coursework sequences and experiences aligned with competencies indicated by the Missouri Department of Elementary and Secondary Education (DESE). Elementary and secondary baccalaureate programs are offered at Cottey College. In secondary education content specific degree programs include biology, business, chemistry, English, mathematics, social science, and speech/theatre.

## Core, Professional and Content Requirements (All Education Majors)

### **CORE CLASSES**

<b>College Skills</b>		
FWS 101	First Year Writing Seminar	3 Hours
WRI 102	College Writing	3 Hours
MAT 103	College Algebra	3 Hours
IDS 101	Step into Cottey College	2 hours
Scholarly Inqu	iiry	
	Fine Arts Requirement	3 Hours
	Humanities Requirement	3 Hours
	Science Requirement	4-5 Hours
	Social Sciences	3 Hours (Recommend General Psychology)
	Women, Gender & Sexuality	3 Hours
Wellness		
	Activity or Theory/Activity	2-3 Hours
TOTAL COR	E CLASSES	29-31 HOURS

#### **ELEMENTARY EDUCATION PROFESSIONAL REQUIREMENTS**

	T EDUCATION I NOT ESSIONAL REQUIREM	
PSY 101	General Psychology (fs)	0 Hours (Social Science Core)
ENV 110	Introduction to Environmental Studies (f)	3 hours
EDU 210	Foundations of Education (fs)	3 Hours
EDU 250	Mathematics for Elementary Teachers I (xf)	3 hours
EDU 251	Mathematics for Elementary Teachers II (xs)	3 hours
EDU 290	Field Experience I (fs)	1 Hour
ENG 290	English Grammar & Usage (f-even)	3 hours
PSY 308 or	Psychology of Child and Adolescent Development or	4 Hours (Taught in S.S. Dept.)
PSY 307	Psychology of Lifespan Development	
ENG 308	Child and Young Adult Literature (s)	3 hours
EDU 310	Educational Psychology (s)	3 Hours
EDU 315	Assessment in Education (s)	3 Hours
EDU 318	Language Acquisition & Dev. of Young Children (s)	3 hours
EDU 320	The Exceptional Learner (f)	3 Hours
EDU 326	Literacy in Elementary Schools (f)	3 Hours
EDU 372	Teaching in Elementary Schools (s)	3 Hours
EDU 380	Elementary Math Methods (s)	3 hours
EDU 381	Elementary Science Methods (s)	3 hours
EDU 387	Integrated Methods I: Literacy and Social Studies (f)	3 Hours
EDU 388	Integrated Methods II: Literacy, Movement, and Arts (f)	3 hours
EDU 390	Field Experience II (f)	1 Hour
WRI 397	Teaching Writing (s-odd)	3 hours
EDU 415	Classroom Management (f)	3 Hours
EDU 425	Literacy Interventions (s)	3 Hours
EDU 490	Student Teaching (fs)	12 Hours

#### **Total Professional Requirements**

#### 75 hours

### **ADDITIONAL CONTENT REQUIREMENTS**

ECO 201	Principles of Economics 1: Macroeconomics (f-even)	3 hours
ENV 125	World Regional Geography (s)	3 hours
HIS 111	United States History to 1877 (f)	3 hours
HIS 112	United States History since 1877 (s)	3 hours
MAT 250	College Geometry (xf)	3 hours
POL 101	United States Government (s)	3 hours
SCIENCE		
Physical	Any course with PHY of CHE designation	3-4 hours
Life	Any course with BIO or ENV designation	

**Total Professional & Content Requirements** 

96-97 hours

## SAMPLE 4-YEAR PLAN – ELEMENTARY EDUCATION MAJORS

	YEAR 1 (odd-even)	
FALL (15 hours)		
FWS101 (core)	First Year Writing Seminar	3
DS101 (core)	Step Into Cottey	2
Social Science (core)	PSY101 General Psychology	3
Fine Arts (core)	See list in catalog	3
Humanities (core)	HIS111 U.S. History to 1877	3
Wellness (core)	See list in catalog	1
SPRING (16 hours)	bee list in endlog	1
WRI102 (core)	College Writing	3
HIS112	United States History from 1877 (Humanities core)	3
Science (core)	See list in catalog	4
MAT110 (core)	College Algebra	3
POL101	United States Government	3
	YEAR 2	
FALL (16 hours)		
EDU210	Foundations of Education	3
EDU290	Field Experience I	1
EDU250	Mathematics for Elementary Teachers I	3
ENV110	Introduction to Environmental Studies	3
ENG290	English Grammar and Usage	3
MAT250	College Geometry	3
SPRING (18 hours)		
EDU251	Mathematics for Elementary Teachers II	3
EDU372	Teaching in Elementary Schools	3
EDU315	Assessment in Education	3
EDU318	Language Acquisition & Dev. of Young Children	3
ENG308	Child and Young Adult Literature	3
WRI397	Teaching Writing	3
	YEAR 3	
FALL (18 hours)		
EDU325	Literacy in Elementary Schools	3
EDU250	Mathematics for Elementary Teachers I	3
EDU387	Integrated Methods I: Literacy and Social Studies	3
EDU388	Integrated Methods II: Literacy, Movement, and Arts	3
EDU320	The Exceptional Learner	3
ENG290	English Grammar & Usage	3
SPRING (15 or 18 hour	·	
EDU425	Literacy Interventions	3
EDU251	Mathematics for Elementary Teachers II	3
EDU380	Elementary Math Methods	3
EDU381	Elementary Science Methods	3
WRI397	Teaching Writing	3
EDU310	Educational Psychology	3
	YEAR 4	
FALL (13 or 16 hours)		
EDU415	Classroom Management	3
EDU390	Field Experience II	1
PSY325	Motivation & Emotion	3
ECO201	Principles of Economics 1: Macroeconomics	3
WGS	See list in catalog	3
	Open for scheduling due to odd/even course offerings	
SPRING (12 hours)		
EDU490	Student Teaching	12
Core	27-29 hours	
Professional	78 hours	
Content	21-22 hours	

#### SECONDARY EDUCATION PROFESSIONAL REQUIREMENTS

PSY 101	General Psychology	0 Hours (Social Science Core)
EDU 210	Foundations of Education	3 Hours
EDU 290		1 Hour
	Field Experiences I	
PSY 308 or	Psychology of Child and Adolescent Development or	4 Hours (Taught in S.S. Dept.)
PSY 307	Lifespan Development Across Cultures	
EDU 310	Educational Psychology	3 Hours
EDU 315	Assessment in Education	3 Hours
EDU 320	The Exceptional Learner	3 Hours
EDU 325	Literacy in Content Area	3 Hours
EDU 370	Teaching in Secondary Schools	3 Hours
EDU 38*	Methods (numbered by content area)	3 hours
EDU 390	Field Experience II	1 Hour
EDU 415	Classroom Management	3 Hours
EDU 425	Literacy Interventions	3 Hours
EDU 490	Student Teaching	12 Hours
Total Professi	onal Requirements	45 hours

### **Total Professional Requirements**

7

## **STATE CONTENT REQUIREMENTS – BIOLOGY**

Biology Conten	t Knowledge Are	a (min of 35 semester hours)	
History/Philosophy of Science and	BIO/CHE 150	History and Philosophy of Science (y)	3
Technology			
Biology	coursework (min	n 20 semester hours)	
Cell Biology	BIO107	Principles of Biology I with Lab (f)	4
Plant Form & Function	BIO 125 (req)	Botany with lab (f)	4
Animal Form & Function	BIO 108	Principles of Biology II with lab (s)	4
Genetics	BIO 204	Genetics with lab (f)	4
Evolution	BIO 350	Evolution (xs-odd)	3
Biology Electives (4 hours)	BIO 115	Human Nutrition (xf-even)	3
	BIO 211	Human Anatomy and Phys. 1 (f)	4
	BIO 212	Human Anatomy and Phys. 2 (s)	4
	BIO 240	Microbiology (s)	4
	BIO 250	Ecology with Lab (f)	4
	BIO 301	Molecular Biology with lab (s)	4
	BIO 310	Cell Biology (xs-odd)	3
Additional se	cience courseworl	k (min 12 semester hours)	
Chemistry	CHE110/111	Forensic Chemistry with lab (xf-even)	4
	CHE 120/121	Intro to Chemistry with lab (s)	4
	CHE 130/131	Environmental Chemistry with lab (y)	4
	CHE 210/211	General Chemistry 1 with lab(f)	5
	CHE 212/213	General Chemistry 2 with lab (s)	5
	CHE 310/311	Prin. Analytical Chemistry with lab (xs- odd)	5
	CHE 320/321	Organic Chemistry 1 with lab (f)	5
	CHE 322/323	Organic Chemistry 2 with lab (s)	5
	CHE/ENV 330	Env. Chemistry and Soc. Justice (y)	3
	CHE 340/341	Biochemistry with lab (f)	4
Physics	PHY 101	Introductory Physics (s)	4
	PHY 205	General Physics 1 with lab (f)	4
	PHY 206	General Physics 2 with lab (s)	4
Earth Science	ENV 335	Earth Science: Soil, Water, Atmosphere (y)	3
Environmental Science	ENV/BIO 120	Introduction to Environmental Science (f/y)	3
	ENV/IDS 315	Ecosystems, Function, and Management (f-even)	3

Core29-31 hoursProfessional45 hoursContent35 (minimum)Electives12 hoursTotal121 (minimum total hours)

### **SAMPLE 4-YEAR PLAN – BIOLOGY SECONDARY EDUCATION MAJORS**

	YEAR 1	
FALL (15 hours)		
FWS 101	Freshman Writing Seminar	3
PSY 101	General Psychology (SS core)	3
MAT 110		
BIO 107	Principles of Biology I with lab (science core)	4
IDS101 (core)	Step Into Cottey	2
SPRING (18 hours)		
WRI 102	College Writing	3
BIO 150	History & Philosophy of Science	3
BIO 108	Principles of Biology II with lab	4
Fine Arts (core)	See list in catalog	3
Wellness (core)	See list in catalog	2
WGS (core)	See list in catalog	3
	YEAR 2	
FALL (17 hours)		
PSY 308	Psychology of Child & Adolescent Dev.	4
EDU 210	Foundations of Education	3
EDU 290	Field Experience I	1
Humanities (core)	See list in catalog	3
BIO 125	General Botany with lab	4
BIO 204	Genetics with lab	4
SPRING (17 hours)		•
BIO 350	Evolution (even-odd academic year)	3
BIO/CHE/PHY elective	See list below	4
EDU 315	Assessment in education	3
EDU 370	Teaching in Secondary Schools	3
ENV 335	Earth Science: Soil, Water, & Atmosphere (offered occasionally)	3
	YEAR 3	
FALL (16 hours)		
BIO/CHE/PHY elective	See list below	4
EDU 325	The Exceptional Learner	3
EDU 325	Literacy in the Content Area	3
ENV 335	Earth Science: Soil, Water, & Atmosphere(offered occasionally)	3
SPRING (17 hours)		
BIO 301	Molecular Biology	4
EDU 415	Classroom Management	3
EDU 425	Literacy Interventions	3
BIO/CHE/PHY elective	See list below	4
EDU 310	Educational Psychology	3
	YEAR 4	
FALL (18-19 hours)		
BIO/CHE/PHY elective	See list below	4
EDU 415	Classroom Management	3
EDU 386	Sec. Methods of Teaching Science	3
EDU 390	Field Experience II	1
Environmental Science elective	BIO/ENV120 or ENV/IDS 315	3
SPRING (12 hours)		•
EDU 490	Student Teaching	12

Biology electives: BIO115, BIO211, BIO212, BIO240, BIO250, BIO310 Chemistry electives: CHE110/111, CHE120/121, CHE130/131, CHE210/211, CHE212/213, CHE310/311, CHE320/321, CHE330, CHE340/341

Physics electives: PHY101, PHY205, PHY206 Environmental electives: ENV 120, ENV315

## **STATE CONTENT REQUIREMENTS – BUSINESS**

Business Content	Knowledge	e Area (min of 39 semester hours)	
Accounting (six semester hours)	BUS 211	Principles of Accounting 1: Financial Accounting (f)	3
	BUS 212	Principles of Accounting: Managerial Accounting (s)	3
Economics (six semester hours)	ECO 201	Principles of Economics: Macroeconomics (xf even)	3
	ECO 202	Principles of Economics: Microeconomics (s)	3
Business/Computer Related Law (three semester hours)	BUS 260	Legal Environment of Business (y)	3
Business Communications (three semester hours)	WRI 292	Introduction to Professional Writing	3
Management (three semester hours)	BUS 320	Principles of Management (s)	3
	BUS 335	Principles of Entrepreneurship and Small Business Management (f)	3
Marketing (three semester hours)	BUS 325	Principles of Marketing (f)	3
Computer/Emerging Technology (six semester hours)	BUS 310	Management Information Systems (f)	3
	CSC 101	Applications Systems: Concept & Practice	3
Electives (three semester hours)	BUS 103	Personal Finance (f)	3
	BUS 350	Organizational Behavior (s)	3
	BUS 340	Principles of Finance (f)	3
	BUS 315	Operations Management (s)	3
Implementing Business Education Programs (three semester hours)	BUS 420	Implementing Business Education Programs (y)	3
Coordination of Cooperative Education (three semester hours)	BUS 430	Coordination of Cooperative Education (y)	3

Core29-31 hoursProfessional45 hoursContent39 hours (minimum)Electives7 hoursTotal120 (minimum total hours)

## SAMPLE 4-YEAR PLAN – BUSINESS SECONDARY EDUCATION MAJOR

	YEAR 1	
FALL (14 hours)		
FWS 101	Freshman Writing Seminar	3
PSY 101	General Psychology	3
MAT 110	College Algebra	3
BUS 211	Principles of Accounting 1	3
IDS101 (core)	Step Into Cottey	2
SPRING (16 – 17 hours)		
WRI 202	College Writing	3
BUS 212	Principles of Accounting 2	3
ECO 202	Principles of Economics: Microeconomics	3
Fine Arts (core)	See list in catalog	3
WGS (core)	See list in catalog	3
Fitness (core)	See list in catalog	1-2
	YEAR 2	
FALL (16 hours)		
BUS 201	Principles of Economics: Macroeconomics	3
EDU 210	Foundations of Education	3
EDU 290	Field Experience I	1
BUS 325	Principles of Marketing	3
PSY 308	Psychology of Child and Adolescent Development	3
Humanities (core)	See list in catalog	3
SPRING (15 hours)		
EDU 310	Educational Psychology	3
EDU 315	Assessment in Education	3
BUS 260	Legal Environment of Business	3
BUS 320	Principles of Management	3
EDU 370	Teaching in Secondary Schools	3
	YEAR 3	
FALL (18 hours)		
EDU 320	The Exceptional Learner	3
EDU 325	Literacy in the Content Area	3
Elective	See catalog	3
WRI 290	Introduction to Professional Writing	3
BUS 310	Management Information Systems	3
Business elective	BUS103, BUS350, BUS340, BUS315, INB345	3
SPRING (16 hours)		
CSC 101	Application Systems	3
EDU 415	Classroom Management	3
EDU 425	Literacy Interventions	3
BUS 420	Implementing Business Education Programs	3
Science (core)	See list in catalog	4
	YEAR 4	
FALL (15 hours)		
BUS 430	Coordination of Cooperative Education	3
EDU 415		
EDU 386	Secondary Methods of Teaching Business	3
EDU 390	Field Experience II	1
Electives	See list in catalog	5
SPRING (12 hours)	·	•
EDU 490	Student Teaching	12

## STATE CONTENT REQUIREMENTS – CHEMISTRY SECONDARY EDUCATION MAJORS

Cl	nemistry Content Ki	nowledge Area (min 35 semester hours)	
	BIO/CHE 150	History and Philosophy of Science	3
	Chemistry Cours	sework (min of 20 semester hours)	
Inorganic Chemistry	CHE 210/211	General Chemistry 1 with lab (f)	5
	CHE 212/213	General Chemistry 2 with lab (s)	5
Analytical Chemistry	CHE 310/311	Principles of Analytical Chemistry with lab (xs - odd)	5
Organic Chemistry	CHE 320/321	Organic Chemistry 1 with lab (f)	5
	CHE 322/323	Organic Chemistry 2 with lab (s)	5
Physical Chemistry	CHE/PHY 102	Fundamental of Physical Science (u)	3
Biochemistry	CHE 340/341	Biochemistry with lab (f)	4
Chemistry Electives	CHE 110/111	Introduction to Forensic Chemistry with lab (xs - even)	4
	CHE 120/121	Introduction to Chemistry with lab (s)	4
	CHE 130/131	Introduction to Environmental Chemistry with lab (y)	4
	CHE/ENV 330	Environmental Chemistry & Social Justice (y)	3
A	dditional Science C	oursework (min of 12 semester hours)	
Biology	BIO 301	Molecular Biology with lab (s)	4
	BIO 108	Principles of Biology II with lab (s)	4
	BIO 125	Botany with lab (f)	4
	BIO 207	Zoology with lab (?)	4
	BIO 204	Genetics with lab (f)	4
	BIO 115	Human Nutrition (xs-even)	3
	BIO 211	Human Anatomy & Physiology 1 with lab (f)	4
	BIO 212	Human Anatomy & Physiology 2 with lab (s)	4
	BIO 240/240L	Microbiology with lab (s)	4
Physics	PHY 101	Introductory Physics (s)	3
	PHY 205	General Physics 1 with lab (f)	4
	PHY 206	General Physics 2 with lab (s)	4
Earth Science	ENV 335	Earth Science: Soil, Water, Atmosphere (y)	3
	BIO 250	Ecology with lab (f)	4
Environmental	ENV/BIO 120	Introduction to Environmental Science (y)	3
Science	ENV/IDS 315	Ecosystems, Function, and Management (xs-even)	3

Core	29-31 hours
Professional	45 hours
Content	35 hours (minimum)
Electives	11 hours
Total	120 (minimum total hours)

## SAMPLE 4-YEAR PLAN – CHEMISTRY SECONDARY EDUCATION MAJORS

IDS101 (core)       Step Into Cottey       2         SPRING (17 – 18 hours)        3         WR1 102       College Writing       3         BIO-CNEE 150       History & Philosophy of Science       3         Environmental Science elective       ENV120, ENV315, ENV332       3         CHE 212/213       General Chemistry 2 with lab       5         VEAR 2         FALL (15 hours)         VEAR 2         FALL (15 hours)         CHE 320/321       Organic Chemistry with lab       5         Organic Chemistry with lab       5         EDV 210       Foundations of Education       3         EDV 210       Foundations of Education       3         Environmental Science Elective       ENV120, ENV315, ENV332       3         Environmental Science Elective       ENV120, ENV315, ENV332<				
IPSY 101     General Psychology (Social science core)     3       MAT 110     College Algebra     3       General Chemistry 1 with lab     5       DS101 (core)     Step Into Cotey     2       DR101 (core)     Step Into Cotey     2       BVINC (17 - 18 hours)     1     3       BUOCHE 150     History & Philosophy of Science     3       Environmental Science elective     ENV120, ENV315, ENV332     3       CHE 210211     General Chemistry 2 with lab     5       The Arts (core)     See Hist in catalog     3       CHE 210213     Organic Chemistry 2 with lab     5       VER 2       FALL (15 hours)       VER 2       VER 2       FALL (15 hours)       VER 2       FALL (15 hours)       VER 2       VER 2       FALL (15 hours)       VER 2       Psychology of Child & Adolescent Dev.       VER 2       FORMING (17 - 18 hours)       Field Experience 1       Invironmental Science Elective       Philo 1A, Philo 20, Ph		FALL (16 hours)		
MAT 110     College Algebra     3       CHE 210/211     General Chemistry 1 with lab     5       DS101 (core)     Step Into Cottey     2       SPRING (17 - 18 hours)     WI     3       BIO:CHE 150     History & Philosophy of Science     3       BIO:CHE 150     History & Philosophy of Science     3       Fine Arts (core)     See list in catalog     3       CHE 21/2/13     General Chemistry 2 with lab     5       CHE 320/321     Organic Chemistry with lab     5       PSY 308     Psychology of Child & Adolescent Dev.     4       EDU 200     Foundations of Education     3       EDU 200     Field Experience 1     1       Humanites (core)     See list in catalog     3       EDU 200     Field Experience 1     1       Humanites (core)     See list in catalog     3       EDU 300     Field Experience 1     1       Humanites (core)     See list in catalog     3       EDU 300     Teaching in Secondary Schools     3       EDU 315     Assessment in education     3       EDU 316     Assessment in catalog     3       EDU 317     Task Requirement     See list in catalog     3       EDU 325     The Exceptional Learner     3       EDU 325 <td>3</td> <td>FWS 101</td>	3	FWS 101		
CHE 210/211       General Chemistry 1 with lab       5         IDS101 (core)       Step Into Cottey       2         SPRING (17 - 18 hours)       WRI 102       College Writing       3         BIO/CHE 150       History & Philosophy of Science       3       3         Environmental Science elective       ENV 120, ENV315, ENV332       3       3         Fine Arts (core)       See list in catalog       3       3         CHE 212/213       General Chemistry 2 with lab       5         VEAR 2         FALL (15 hours)         CHE 320/321       Organic Chemistry 2 with lab       5         SPS 308       Psychology of Child & Adolescent Dev.       4         EDU 210       Foundations of Education       3         EDU 200       Field Experience 1       1       1         Humanities (core)       See list in catalog       3       3         SPRING (17 - 18 hours)       Environmental Science Elective       PHY10/L, PHY205, PHY206       3         EDU 300       Field Experience 1       1       1         Environmental Science Elective       PHY10/L, PHY205, PHY206       3       3         EDU 315       Assessment in education       3       3 <td>core) 3</td> <td>PSY 101</td>	core) 3	PSY 101		
IDS101 (core)Step Into Cottey.2SPRING (17 - 18 hours)College Writing3BIO:CHE 150History & Philosophy of Science3BIO:CHE 150History & Philosophy of Science3BIO:CHE 150See list in catalog3Fink Arts (core)See list in catalog3CHE 212/21General Chemistry 2 with lab5VEAR 2VEAR 2VEAR 2VEAR 3Boly Colspan="2">See list in catalogSo Colspan="2">See list in catalogSo Core 2VEAR 2VEAR 2FALL (15 hours)Environmental Science Icore 1Information of EducationSee list in catalogSPRING (17 - 18 hours)Environmental Science FlectivePHY 10/12, PHY205, PHY206BEN 200Fachting in Secondary Schools3SPRING (17 - 18 hours)Environmental Science FlectivePHY 10/12, PHY205, PHY2063SPRING (17 - 18 hours)Environmental Science FlectivePHY 10/12, PHY205, PHY2063See list in catalogSee list in catalogSee list in catalogSee list in catalogSee list in catalog <td>3</td> <td>MAT 110</td>	3	MAT 110		
IDS101 (core)Step Into Cottey.2SPRING (17 - 18 hours)College Writing3BIO:CHE 150History & Philosophy of Science3BIO:CHE 150History & Philosophy of Science3Environmental Science electiveENV120, ENV315, ENV3323Fine Arts (core)See list in catalog3CHE 212/213General Chemistry 2 with lab5VEAR 2VEAR 2VEAR 3PALL (15 hours)CVEAR 3Spring Colspan="2">Spring Colspan="2">Colspan="2"Colspan="2" <td <="" colspan="2" td=""><td>5</td><td>CHE 210/211</td></td>	<td>5</td> <td>CHE 210/211</td>		5	CHE 210/211
WRI 102College Writing3BIO:CHE 150History & Philosophy of Science3BIO:CHE 150ENV120, ENV315, ENV3323Fine Arts (core)See list in catalog3CHE 21/213General Chemistry 2 with lab5VEAR 2FALL (15 hours)VEAR 2FALL (15 hours)CHE 320/321Organic Chemistry with lab5EDU 210Foundations of Education4BOULD 6Foundations of Education3EDU 210Foundations of Education3BPRING (17 - 18 hours)Environmental Science ElectiveENV120, ENV315, ENV3323BPRING (17 - 18 hours)Environmental Science ElectiveENV120, ENV315, ENV3323EDU 315Assessment in education3EDU 315Assessment in education3EDU 315Assessment in education3EDU 325The Exceptional Learner3EDU 325The Exceptional Learner3ENV 335Earth Science: Soil, Water, & Atmosphere3SPRING (18 hours)FALL (18 hours)FIL (18 hours)FIL (14 hours)FIL (14 hours)FIL (14 hours)FIL (14 hours)FIL (14 hours)F	2	IDS101 (core)		
BIO.CHE 150       History & Philosophy of Science       3         Environmental Science elective       ENV120, ENV315, ENV332       3         Fine Arts (core)       See list in catalog       3         CHE 212/213       General Chemistry 2 with lab       5         YEAR 2         FALL (15 hours)         CHE 320321       Organic Chemistry 2 with lab       5         PSY 308       Psychology of Child & Adolescent Dev.       4         EDU 290       Field Experience 1       1         Humanities (core)       See list in catalog       3         SPRING (17 - 18 hours)         Environmental Science Elective       ENV120, ENV315, ENV332       3         PHY101/L, PHY205, PHY206       3         EDU 315       Assessment in education       3         ENVI20, ENV315, ENV332       3         Edutation       3         Edutation		SPRING (17 – 18 hours)		
BIO.CHE 150       History & Philosophy of Science       3         Environmental Science elective       ENV120, ENV315, ENV332       3         Fine Arts (core)       See list in catalog       3         CHE 212/213       General Chemistry 2 with lab       5         YEAR 2         FALL (15 hours)         CHE 320321       Organic Chemistry 2 with lab       5         PSY 308       Psychology of Child & Adolescent Dev.       4         EDU 290       Field Experience 1       1         Humanities (core)       See list in catalog       3         SPRING (17 - 18 hours)         Environmental Science Elective       ENV120, ENV315, ENV332       3         PHY101/L, PHY205, PHY206       3         EDU 315       Assessment in education       3         ENVI20, ENV315, ENV332       3         Edutation       3         Edutation	3	WRI 102		
Fine Arts (core)       See list in catalog       3         CHE 212/213       General Chemistry 2 with lab       5         FALL (15 hours)       *       YEAR 2         FALL (15 hours)       *       *         CHE 320/321       Organic Chemistry with lab       5         PSY 308       Psychology of Child & Adolescent Dev.       4         EDU 210       Foundations of Education       3         BDU 290       Field Experience 1       1         Humanities (core)       See list in catalog       3         SPRING (17 - 18 hours)       *       *         Environmental Science Elective       PNY10/L, PNY205, PHY206       3         EDU 315       Assessment in education       3         EDU 315       Assessment in education       3         CHE 322/323       Organic Chemistry 2 with lab (s)       5         FALL (14 hours)       *       *         Fine Arts Requirement       See list in catalog       3         EDU 325       The Exceptional Learner       3         EDU 325       Literacy in the Content Area       3         BU 325       Literacy Interventions       3         FHEI 10(311       Principles of Analytical Chemistry with lab       5	3	BIO/CHE 150		
CHE 212213       General Chemistry 2 with lab       5         VEAR 2         VEAR 2         VEAR 2         CHE 320/321       Organic Chemistry with lab       5         Psy 308       Psychology of Child & Adolescent Dev.       4         DU 200       Field Experience 1       1         Humanities (core)       See list in catalog       3         SPRING (17 - 18 hours)         Environmental Science Elective       ENV120, ENV315, ENV332       3         Physics elective       PHY101/L, PHY205, PHY206       3         EDU 315       Assessment in education       3         ENVinomental Science Elective       PHY101/L, PHY205, PHY206       3         FALL (14 hours)         Fall (14 hours)         Fall (14 hours)         Environal Learner       3         Environal Learner       <	3/4	Environmental Science elective		
YEAR 2           FALL (15 hours)           CHE 320/321         Organic Chemistry with lab         5           PSY 308         Psychology of Child & Adolescent Dev.         4           EDU 210         Foundations of Education         3           EDU 200         Field Experience 1         1           Humanities (core)         See list in catalog         3           SPRING (17 - 18 hours)         Environmental Science Elective         ENV120, ENV315, ENV332         3           EDU 315         Assessment in education         3         3           EDU 315         Assessment in education         3           EDU 370         Teaching in Secondary Schools         3           CHE 322/323         Organic Chemistry 2 with lab (s)         5           VEAR 3           FAL (14 hours)           FAL (14 hours)           File Arts Requirement         See list in catalog           EDU 325         The Exceptional Learner         3           EDU 325         Literacy in the Content Area         3           BDU 325         Earth Science: Soil, Water, & Atmosphere         3           SPRING (18 hours)         CHE 310/131         Principles of Analytical Chemistry with lab         5	3	Fine Arts (core)		
YEAR 2         FALL (15 hours)         CHE 320/321       Organic Chemistry with lab       5         PSY 308       Psychology of Child & Adolescent Dev.       4         EDU 210       Foundations of Education       3         EDU 200       Field Experience 1       1         Humanities (core)       See list in catalog       3         SPRING (17 - 18 hours)       Teaching in Secondary Schools       3         Environmental Science Elective       ENV120, ENV315, ENV332       3         Physics elective       PHY101/L, PHY205, PHY206       3         EDU 315       Assessment in education       3         EDU 370       Teaching in Secondary Schools       3         CHE 322/323       Organic Chemistry 2 with lab (s)       5         FALL (14 hours)         FAL (14 hours)         FAL (14 hours)         For Arts Requirement       See list in catalog         EDU 325       The Exceptional Learner       3         EDU 325       Literacy in the Content Area       3         BDU 325       Literacy in the Content Area       3         SPRING (18 hours)       See List in catalog       3         CHE310/311       Principles of Analytical Chemis	5	CHE 212/213		
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PSY 308     Psychology of Child & Adolescent Dev.     4       EDU 210     Foundations of Education     3       EDU 290     Field Experience I     1       Humanities (core)     See list in catalog     3       SPRING (17 - 18 hours)     Invironmental Science Elective     ENV120, ENV315, ENV332     3       Environmental Science Elective     PHY101/L, PHY205, PHY206     3       EDU 315     Assessment in education     3       EDU 370     Teaching in Secondary Schools     3       CHE 322/323     Organic Chemistry 2 with lab (s)     5       YEAR 3       FALL (14 hours)       FILE (14 hours)       FALL (14 hours)       FORM 325       Literacy in the Content Area       3       BUJ 325       Literacy in the Content Area		FALL (15 hours)		
PSY 308     Psychology of Child & Adolescent Dev.     4       EDU 210     Foundations of Education     3       EDU 290     Field Experience I     1       Humanities (core)     See list in catalog     3       SPRING (17 - 18 hours)     Invironmental Science Elective     ENV120, ENV315, ENV332     3       Environmental Science Elective     ENV120, ENV315, ENV332     3     3       EDU 315     Assessment in education     3     3       EDU 370     Teaching in Secondary Schools     3       CHE 322/323     Organic Chemistry 2 with lab (s)     5       YEAR 3       FALL (14 hours)       Fine Arts Requirement     See list in catalog     3       Elevitional Learner     3       EDU 325     Literacy in the Content Area     3       Wellness (core)     See list in catalog     2     2       ENV 335     Earth Science: Soil, Water, & Atmosphere     3       SPRING (18 hours)       CHE310/311     Principles of Analytical Chemistry with lab     5       EDU 315     Literacy in the CAILE 130/131, CHE 330     4       EDU 316     Educational Psychology       See list in catalog     3	5			
EDU 210       Foundations of Education       3         EDU 290       Field Experience 1       1         Humanities (core)       See list in catalog       3         SPRING (17 – 18 hours)       Environmental Science Elective       ENV120, ENV315, ENV322       3         Physics elective       PHY101/L, PHY205, PHY206       3         EDU 315       Assessment in education       3         EDU 320       Organic Chemistry 2 with lab (s)       5         VELR 3       VELR 3       5         FALL (14 hours)       VELR 3       3         EDU 325       The Exceptional Learner       3         EDU 325       Literacy in the Content Area       3         BUW 325       Literacy in the Content Area       3         SPRING (18 hours)       5       2         CHE310/311       Principles of Analytical Chemistry with lab       5         EDU 425       Literacy Interventions       3         Chemistry elective       CHE120/121, CHE 130/131, CHE330       4         EDU 425       Literacy Interventions <td< td=""><td>Dev. 4</td><td>PSY 308</td></td<>	Dev. 4	PSY 308		
EDU 290Field Experience I1Humanities (core)See list in catalog3SPRING (17 - 18 hours)Intervention and the secondary Schools3Environmental Science ElectiveENV120, ENV315, ENV3323Physics electivePHY101/L, PHY205, PHY2063EDU 315Assessment in education3EDU 370Teaching in Secondary Schools3CHE 322/323Organic Chemistry 2 with lab (s)5YEAR 3FALL (14 hours)Fall (14 hours)EDU 325The Exceptional Learner3BEDU 325Literacy in the Content AreaWellness (core)See list in catalogSee list in catalog2ENV 335Earth Science: Soil, Water, & AtmosphereSUMMER (8 hours)YEAR 4The Exceptional Learner3SPRING (18 hours)CHE30/0311Principles of Analytical Chemistry with lab5EUU 425Literacy Interventions3CHE30/0311Principles of Analytical Chemistry with lab4EDU 310Educational Psychology3SUMMER (4 hours)4YEAR 4FALL (18 hours)5EDU 415Classroom Management3BIO108, BIO115, BIO125, BIO207, BIO204, BIO211, BIO212, BIO240, BIO2504		EDU 210		
Humanities (core)     See list in catalog     3       SPRING (17 - 18 hours)     ENV120, ENV315, ENV332     3       Environmental Science Elective     ENV120, ENV315, ENV332     3       Physics elective     PHY101/L, PHY205, PHY206     3       EDU 315     Assessment in education     3       EDU 370     Teaching in Secondary Schools     3       CHE 322/323     Organic Chemistry 2 with lab (s)     5       YEAR 3       FALL (14 hours)       FALL (14 hours)       Fall (14 hours)       FRIL (14 hours)       WEAR 3       BEU 325     The Exceptional Learner       3       BEU 325     The Exceptional Learner       See list in catalog     3       BENV 335       Bearth Science: Soil, Water, & Atmosphere       SPRING (18 hours)       CHE310/311     Principles of Analytical Chemistry with lab       SPRING (18 hours)       CHE120/121, CHE 130/131, CHE330       A       Educational Psychology       SUMMER (4 hours)       CHE120/121, CHE 130/131, CHE330       CHE20/121, CHE 130/131, CHE330 <td colsp<="" td=""><td></td><td></td></td>	<td></td> <td></td>			
SPRING (17 – 18 hours)Environmental Science ElectiveENV120, ENV315, ENV3323Physics electivePHY101/L, PHY205, PHY2063EDU 315Assessment in education3EDU 370Teaching in Secondary Schools3CHE 322/323Organic Chemistry 2 with lab (s)5VEAR 3FALL (14 hours)FALL (14 hours)The Arts RequirementSee list in catalog3EDU 325The Exceptional Learner3EDU 325Literacy in the Content Area3Wellness (core)See list in catalog2ENV 335Earth Science: Soil, Water, & Atmosphere2ENV 335Earth Science: Soil, Water, & Atmosphere3CHE310/311Principles of Analytical Chemistry with lab5EDU 425Literacy Interventions3Chemistry electiveCHE120/121, CHE 130/131, CHE3304EDU 310Educational Psychology3SUMMER (4 hours)YeAR 44Holos, BIO105, BIO125, BIO204, BIO211, BIO212, BIO240, BIO225, BIO204, BIO211, BIO212, BIO240, BIO25, BIO301EDU 415Classroom Management3EDU 386Sec. Methods of Teaching Science3EDU 390Field Experience II1ElectivesSec atalog6CHE 340/341Biochemistry with lab4	3	Humanities (core)		
Physics elective       PHY101/L, PHY205, PHY206       3.         EDU 315       Assessment in education       3         EDU 370       Teaching in Secondary Schools       3         CHE 322/323       Organic Chemistry 2 with lab (s)       5         YEAR 3         FALL (14 hours)         See list in catalog         BDU 325         Literacy in the Content Area         See list in catalog         Content Area         SPRING (18 hours)         CHE 310/311         Principles of Analytical Chemistry with lab         See list in catalog         CHE 310/311         Principles of Analytical Chemistry with lab         See List in catalog				
Physics elective       PHY101/L, PHY205, PHY206       3.         EDU 315       Assessment in education       3         EDU 370       Teaching in Secondary Schools       3         CHE 322/323       Organic Chemistry 2 with lab (s)       5         YEAR 3         FALL (14 hours)         See list in catalog         BDU 325         Literacy in the Content Area         See list in catalog         Content Area         SPRING (18 hours)         CHE 310/311         Principles of Analytical Chemistry with lab         See list in catalog         CHE 310/311         Principles of Analytical Chemistry with lab         See List in catalog	3	Environmental Science Elective		
EDU 315       Assessment in education       3         EDU 370       Teaching in Secondary Schools       3         CHE 322/323       Organic Chemistry 2 with lab (s)       5         YEAR 3         FALL (14 hours)         FALL (14 hours)         Fine Arts Requirement       See list in catalog       3         BEUU 325       The Exceptional Learner       3         BDU 325       Literacy in the Content Area       3         Wellness (core)       See list in catalog       2         ENV 335       Earth Science: Soil, Water, & Atmosphere       3         SPRING (18 hours)         CHE310/311       Principles of Analytical Chemistry with lab       5         EDU 425       Literacy Interventions       3         CHE120/121, CHE 130/131, CHE330       4         EDU 310       Educational Psychology       3         SUMMER (4 hours)       C         CHE120/121, CHE 130/131, CHE330       4         EDU 310       Educational Psychology       3         SUMMER (4 hours)       C         CHE120/121, CHE 130/131, CHE330       4	3/4			
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CHE 322/323       Organic Chemistry 2 with lab (s)       5         YEAR 3         FALL (14 hours)         FALL (14 hours)         Fine Arts Requirement       See list in catalog       3         BDU 325       The Exceptional Learner       3         BU 325       Literacy in the Content Area       3         Wellness (core)       See list in catalog       2       2         ENV 335       Earth Science: Soil, Water, & Atmosphere       3         SPRING (18 hours)         CHE310/311       Principles of Analytical Chemistry with lab       5         EDU 425       Literacy Interventions       3         CHE120/121, CHE 130/131, CHE330       4         EDU 310       Educational Psychology       3         SUMMER (4 hours)         CHE/PHY 102       Fundamental of Physical Science       4         VEAR 4         FALL (18 hours)         Biology elective       BIO108, BIO115, BIO125, BIO207, BIO204, BIO211, BIO212, BIO240, BIO250       4         BIO108       Sc. Methods of Teaching Science       3         BIO138       See. Catal				
YEAR 3         YEAR 3         FALL (14 hours)         Fine Arts Requirement       See list in catalog       3         EDU 325       The Exceptional Learner       3         BU 325       Literacy in the Content Area       3         Wellness (core)       See list in catalog       2         ENV 335       Earth Science: Soil, Water, & Atmosphere       3         SPRING (18 hours)         CHE130/311       Principles of Analytical Chemistry with lab       5         EDU 425       Literacy Interventions         CHE120/121, CHE 130/131, CHE330       4         Edu 425         CHE120/121, CHE 130/131, CHE330       4         Edu 425         CHE120/121, CHE 130/131, CHE330       4         Edu 425         CHE120/121, CHE 130/131, CHE330       4         Edu 425       Fundamental of Physical Science       4         VEAR 4         FALL (18 hours)         CHE2040, BIO212, BIO240, BIO250       4         BIO108, BIO115, BIO125, BIO207, BIO204, BIO211, BIO212, BIO240, BIO250				
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EDU 390Field Experience II1ElectivesSee catalog6CHE 340/341Biochemistry with lab4	3	EDU 415		
ElectivesSee catalog6CHE 340/341Biochemistry with lab4	3	EDU 386		
ElectivesSee catalog6CHE 340/341Biochemistry with lab4	1	EDU 390		
CHE 340/341 Biochemistry with lab 4	6	Electives		
	4			
EDU 490 Student Teaching 12	12			

## **STATE CONTENT REQUIRMENTS – ENGLISH SECONDARY EDUCATION MAJORS**

Engli	sh Content Knowledg	e Area (min of 33 semester hours)	
Composition and Rhetoric to include	FWS 101*	First-Year Writing Seminar (fs)	3
a course in Teaching of Writing (12	WRI 102*	College Writing (s)	3
semester hours) (umbrella course -	WRI 251	Creative Writing (f-odd)	3
WRI290: Studies in Writing)	WRI 291	Introduction to Genre (y)	3
	WRI 292	Professional Writing (f-odd)	3
	WRI 352	Rhetorical Style (y)	3
	WRI 353	Rhetorics of Public Memory (y)	3
	WRI 354	Archives and Composition (y)	3
	WRI 355	Style and Editing (y)	3
	WRI 356	Digital and Multimodal Composition	3
	WRI 357	Fictional Writing	3
	WRI 358	Advanced Composition	3
	WRI 397	Teaching Writing (s-even)	3
Study of English Language to	ENG 312*	History of the English Language (f-odd)	3
include modern grammar, history of	ENG 290*	English Grammar & Usage (f-even)	3
English language, and/or dialects (6			
semester hours)			
American Literature to include at	ENG 205	American Literature 1 (f-odd)	3
least one major unit or module in	ENG 206	American Literature 2 (s-even)	3
literature for adolescents and one in	ENG/WGS 220	American Women Writers (s-odd)	3
literature of ethnic groups (6	ENG 231	African-American Literature (f-odd)	3
semester hours) (umbrella course -	ENG 232	Studies in Ethnic Literature: Ethnic Women Writers (f-	3
ENG230: Studies in Ethnic		even)	
Literature)	ENG 352	American Realism and Naturalism (y)	3
	ENG 308*	Child and Young Adult Literature (s)	3
	ENG 326	The American Novel (y)	3
	ENG 382	"Where the Truth Lies": Mad Men, Gender, and the	3
		American Dream (y)	
English and/or World Literature (6	ENG 201*	English Literature 1 (f-even)	3
semester hours)	ENG 202	English Literature 2 (s-odd)	3
	ENG/WGS 222	British Women Writers (s-even)	3
	ENG 215	Shakespeare (s-even)	3
	ENG 321/WGS320	Topics in Fiction: 18th Century British Women Writers	3
Elective English credits (3 semester	ENG 321/WGS320	Topics in Fiction: 18th Century British Women Writers	3
hours)	ENG 331	Topics in Poetry: Victorian Poetry	3
(umbrella course – ENG320: Topics	ENG/WGS333	Topics in Poetry: Her Kind: Twentieth Century American	3
in Fiction (fall); umbrella course –		Women Poets (Gwendolyn Brooks, Anne Sexton,	
ENG330: Topics in Poetry (spring);		Adrienne Rich, Sylvia Path)	
umbrella course – ENG370: Major	ENG/WGS 334	Topics in Poetry: Poetry as Protest (	3
Authors (fall))	ENG 327	Topics in Fiction: Harry Potter and The Lord of the Rings:	3
		Analyses, Analogies, and Adaptations	
	ENG 363	World War I (y)	3
	ENG 364/WGS	"Make it New!": Women and Literary Modernism (y)	3
	364		<u> </u>
	ENG/WGS 371	Major Authors: Jane Austen	3
	ENG/WGS 372	Major Authors: Toni Morrison	3
	ENG 373	Major Authors: Charles Dickens	3
	ENG/WGS 374	Major Authors: Edith Wharton	3
	ENG 383	Animals in Literature	3

\*designates required course

Core	29-31 hours
Professional	45 hours

Content	33 hours (minimum)
Electives	13 hours
Total	<b>120 (minimum total hours)</b>

## SAMPLE 4-YEAR PLAN – ENGLISH SECONDARY EDUCATION MAJORS

	YEAR 1	
FALL (14 hours)		
FWS 101	First-Year Writing Seminar	3
PSY 101	General Psychology (Social science core)	
MAT 110	College Algebra	
WGS (core)	See list in catalog	3
IDS101 (core)	Step Into Cottey	2
SPRING (17 – 18 hours)		
WRI 102	College Writing	3
Science (core)	See list in catalog	3/4
Fine Arts (core)	See list in catalog	3
Wellness (core)	See list in catalog	2
ENG 103	Introduction to Literature (Humanities core)	3
Elective	See catalog	3
	YEAR 2	1-
FALL (16 hours)		
American Literature Elective	ENG205, ENG206, ENG220, ENG231, ENG232, ENG352, ENG326, ENG382	3
ENG 312	History of English Language	3
PSY 308	Psychology of Child and Adolescent Development	4
EDU 210	Foundations of Education	3
EDU 290	Field Experience I	1
Elective	See catalog	3
SPRING (18 hours)		
World Literature Elective	ENG202, ENG222, ENG215, ENG321	3
Composition & Rhetoric Elective	WRI251, WRI291, WRI292, WRI352, WRI354, WRI355, WRI356, WRI357, WRI358	3
WRI 397	Teaching Writing	3
EDU 315	Assessment in Education	3
EDU 370	Teaching in Secondary Schools	3
ENG 290	English Grammar and Usage	3
	YEAR 3	
FALL (15 hours)		
Composition & Rhetoric Elective	WRI251, WRI291, WRI292, WRI352, WRI354, WRI355, WRI356, WRI357, WRI358	3
World Literature Elective	ENG202, ENG222, ENG215, ENG321	3
EDU 325	Literacy in the Content Area	3
EDU 320	The Exceptional Learner	3
Electives	See catalog	3
SPRING (15 hours)		
American Literature Elective	ENG205, ENG206, ENG220, ENG231, ENG232, ENG352, ENG326, ENG382	3
Composition & Rhetoric Elective	WRI251, WRI291, WRI292, WRI352, WRI354, WRI355, WRI356, WRI357, WRI358	3
EDU 425	Literacy Interventions	3
EDU 310	Educational Psychology	3
ENG 308	Child and Young Adult Literature	3
2110 500	YEAR 4	1.5
FALL (13 hours)		
Composition & Rhetoric Elective	WRI251, WRI291, WRI292, WRI352, WRI354, WRI355, WRI356, WRI357, WRI358,	3
EDU 415	Classroom Management	3
EDU 386	Secondary Methods English	3
EDU 390	Field Experience II	1
English elective	ENG321, ENG333, ENG371, ENG327, ENG331, ENG334, ENG363, ENG364, ENG372,	3
English elective	ENG321, ENG353, ENG371, ENG327, ENG351, ENG354, ENG363, ENG364, ENG372, ENG373, ENG383	5
	21.0070,21.0000	<u> </u>
SPRING (12 hours)		

## STATE CONTENT REQUIREMENTS – MATHEMATICS SECONDARY EDUCATION MAJORS

Mathematics C	Content Knov	vledge Area (min. 36 hours)	
Calculus and Analytic Geometry (9	MAT 210	Calculus 1 (fs)	4
semester hours)	MAT 220	Calculus 2 (s)	4
	MAT 230	Calculus 3 (f)	4
Algebraic Structures (3 semester	MAT 310	Foundations of Mathematics (y)	3
hours)			
Geometry (3 semester hours)	MAT 250	College Geometry (f)	3
Computer Science (3 semester hours)	CSC 101	Applications Systems – Concepts and	3
		Theory (fs)	
	CSC 110	Introduction to Computer Science (s)	3
Electives from above coursework (6	CSC 201	Introduction to Programming (f)	3
semester hours)	MAT 240	Differential Equations (s)	3
Additional Mathematics coursework (n	ninimum of 12	2 semester hours to include at least 3 of the	
following areas of mathematics)			
History of Mathematics (3 semester	MAT 350	History of Mathematics (y)	3
hours)			
Structure of the Real Number System			
(3 semester hours)			
Number Theory (3 semester hours)	MAT 360	Elementary Number Theory (y)	3
Completion of Calculus sequence (3			
semester hours)			
Probability and Statistics (3 semester	MAT 320	Probability and Statistics (y)	3
hours)			
Computer Science (3 semester hours)	CSC 150	Introduction to Animations (even-f, odd-s)	3
- · · · · · · · · · · · · · · · · · · ·	CSC 212	Data Structure (xs)	3
Linear Algebra (3 semester hours)	MAT 260	Linear Algebra (y)	3

Core	29-31 hours
Professional	45 hours
Content	36 hours (minimum)
Electives	10 hours
Total	120 (minimum total hours)

## SAMPLE 4-YEAR PLAN – MATHEMATICS SECONDARY EDUCATION MAJORS

	YEAR 1	
FALL (16 hours)		
FWS 101	First-Year Writing Seminar	3
PSY 101	General Psychology	3
MAT 210	Calculus 1	4
Fine Arts (core)	See list in catalog	4
IDS101 (core)	Step Into Cottey	2
SPRING (16 hours)		
WRI 102	College Writing	3
Science (core)	See list in catalog	3
Wellness (core)	See list in catalog	2
MAT 220	Calculus 2	4
WGS (core)	See list in catalog	3
	YEAR 2	
FALL (17 hours)		
EDU 210	Foundations of Education	3
EDU 290	Field Experience I	1
MAT 230	Calculus 3	4
MAT 130	Elementary Statistics	3
Humanities (core)		3
MAT 320	Probability & Statistics	3
Or	OR	
MAT 260	Linear Algebra	
SPRING (15 hours)	· · · · · · · · · · · · · · · · · · ·	-
EDU 315	Assessment in Education	3
EDU 370	Teaching in Secondary Schools	3
MAT 240	Differential Equations	3
MAT 260	Linear Algebra	3
CSC 101 or CSC 110	Application systems – concepts and practice or Introduction to Computer Science	3
	YEAR 3	-
FALL (15 hours)		
EDU 325	Literacy in the Content Area	3
MAT 250	College Geometry	3
EDU 320	The Exceptional Learner	3
CSC 201	Introduction to Programming	3
MAT 310	Foundations of Mathematics	3
SPRING (15 hours)		-
CSC 212	Computer science elective	3
EDU 425	Literacy Interventions	3
EDU 310	Educational Psychology	3
MAT 320	Statistics and Probability	3
MAT 360	Elementary Number Thoery	3
	YEAR 4	
FALL (16 hours)		
PSY 308	Psychology of Child and Adolescent Development	3
EDU 389	Secondary Methods – Mathematics	3
EDU 390	Field Experience II	1
MAT 350	History of Mathematics	3
EDU 415	Classroom Management	3
CSC 150	Computer science elective (Introduction to Animations	3
SPRING (12 hours)		
EDU 490	Student Teaching	12
		1

### **STATE CONTENT REQUIREMENTS – SOCIAL SCIENCE SECONDARY EDUCATION** MAJORS

		wledge Area (min of 39 semester hours)	-
U. S. History (12 semester	HIS 111	U.S. History to 1877 (f)	3
hours) Required: HIS 111 and	HIS 112	U.S. History since 1877 (s)	3
HIS 112	HIS 221	Native American History (f)	3
	HIS/WGS 211	History of Women in the U.S. (s)	3
	HIS/WGS 330	Women's Suffrage Movement (f odd)	3
	HIS 335	Hamilton's America (s)	3
	HIS/ENV 320	American Environmental History (s odd)	3
World History (9 semester	HIS 101	History of Western Civilization to 1500 (f)	3
hours)	HIS 102	History of Western Civilization Since 1500 (s)	3
	HIS 131	World History 1: Civilizations & Peoples of the World,	3
		Prehistory to the Renaissance (s odd)	
	HIS 132	World History 2: Civilizations & Peoples of the World,	3
		Prehistory to the Renaissance (s even)	
	HIS 125	Asian Civilization (f)	3
	HIS 133	The World Since 1945 (f)	3
	HIS 202	Twentieth Century Europe (f even)	3
	HIS 245	The Holocaust (xs)	3
	HIS 132	World History II: Civilizations and Peoples of the	3
		World Since the Renaissance (s even)	
	HIS 255	Early Modern Europe, 1350-1700 (f odd)	3
	HIS 260	Modern European History, 1700-1900 (xs)	3
	HIS 340	Genocide in History (s even)	3
	HIS 345	Modern Political Revolutions (xf)	3
Political Science (6 semester	POL 101	Unites States Government (s)	3
hours) Required: POL 101	POL 121	Introduction to Political Science (f odd)	3
	POL 141	Public Policy (f)	3
	POL 201	Comparative Politics (s)	3
	WGS/INR 216	Women, Power, & Politics (f)	3
	POL 370	Asian Politics (f even)	3
	POL/INR 315	Elections in the World and the United States (f even)	3
Economics (3 semester hours)	ECO 201	Principles of Economics 1: Macroeconomics (f even)	3
	ECO 202	Principles of Economics 2: Microeconomics (s)	3
Geography (3 semester hours)	ENV 125	World Regional Geography (s)	3
Behavioral Science (6	ANT 101	General Anthropology (f even, s even)	3
semester hours; Sociology,	ANT/WGS 201	Introduction to Cultural Anthropology (f odd, s odd)	3
Anthropology, or Psychology)	ANT/IDS 291	Language & Culture (s even)	3
1 - 65, 5 65,	PSY/SOC 232	Social Psychology (s even)	3
	PSY 240	Cognitive Psychology (f)	3
	PSY 321	Human Sexuality (s)	3
	PSY 335	Drugs and Behavior (f)	3
	PSY 350	Abnormal Psychology (f)	3
	SOC 101	Introductory Sociology (s)	3
	SOC/WGS 203	Family and Society (y)	3
	SOC/WGS 235	Race, Class, Gender, and Sexuality (s odd)	3
	SOC/INR 330	Poverty and Inequality (f odd)	3
	SOC/PSY 355	Psychology of Intergroup Relations (f)	3
Core 29-31		1 sychology of morgroup relations (1)	5
Professional 45 hou	ırs		
Content 39 hor	ırs (minimum)		

39 hours (minimum) 7 hours 120 (minimum total hours)

Content Electives Total

### SAMPLE 4-YEAR PLAN – SOCIAL SCIENCES SECONDARY EDUCATION MAJORS

YEAR 1	
Freshman Writing Seminar	3
General Psychology (Social science core)	3
College Algebra	3
HIS111 U.S. History to 1877	3
Step Into Cottey	2
College Writing	3
	4
	2
	3
	3
	3
Elective (HIS221)	3
Elective (HIS125, HIS133, HIS202, HIS345)	3
	3
	3
	1
	3
See list in catalog	5
Teaching in Secondary Schools	3
	3
	3
	3
	6
	0
YEAK 3	
Literation the Content Area	3
	3
	3
	3
See list in catalog	3
	3
	3
	3
	3
Elective (ANT101, ANT291, PSY/SOC232, PSY321, SOC101)	3
Classroom Management	3
	3
Field Experience II	1
Development	4
Principles of Economics 1: Macroeconomics	3
	3
	. ~
	Freshman Writing Seminar         General Psychology (Social science core)         College Algebra         HIS111 U.S. History to 1877         Step Into Cottey         College Writing         See list in catalog         See list in catalog         U.S. History since 1877         World History 1         YEAR 2         Elective (HIS21)         Elective (HIS221)         Elective (HIS125, HIS133, HIS202, HIS345)         Elective (ANT101, PSY240, PSY335, PSY350, PSY445, SOC/PSY355)         Foundations of Education         Field Experience 1         See list in catalog         Teaching in Secondary Schools         U.S. Government         Assessment in Education         World Regional Geography         See list in catalog         YEAR 3         Literacy in the Content Area         Elective (POL121, POL141, WGS/INR216)         The Exceptional Learner         See list in catalog         Principles of Economics 2: Microeconomics         World History 2         Literacy Interventions         Educational Psychology         Elective (ANT101, ANT291, PSY/SOC232, PSY321, SOC101)

## **STATE CONTENT REQUIREMENTS – SPEECH AND THEATRE SEC. ED. MAJORS**

Speech and	Theatre Content	Knowledge Area (min of 30 semester hours	s)
Speech (12 semester	SPE 101	Fundamentals of Speech (fs)	3
hours – must include a	SPE 110	Media and Society (y)	3
minimum of three hours	SPE 205/WGS	Gender and Communication (s odd)	3
of Debate)	206		
	SPE 121	Interpersonal Communication (f)	3
	SPE 360	Debate (f odd)	3
Theatre (12 semester	THE 103	Acting Fundamentals (f)	3
hours)	THE 110	Stagecraft (f)	3
	THE 310	Dramatic Literature (f)	3
	THE 294	Stage Management (s)	3
	THE 430	Directing (s odd)	3
	THE 181	Theatre Production (fs)	1 (may be
			repeated up
			to 4 credits)
Additional electives	THE 101	Introduction to Theatre (f odd, u even)	3
from Speech, Theatre,	THE 122	Performance of Literature (s even)	3
and/or Mass	THE 177	Theatre & Event Entertainment	3
Communications (six		Technology (s odd)	
semester hours)	THE 203	Acting: Character Development (s even)	3
	THE 240	Script Analysis (xf)	
	THE 230	Stage Makeup (s)	3
	THE 251	Children's Theatre (s even)	3
	THE 355	Scene Design (xs)	3
	THE 221	Costume Construction (y)	3
	THE 315	Theatre for Social Change	3
	THE 325	Theatrical Costume Design (f even)	3

Core	29-31 hours
Professional	45 hours
Content	<b>30 hours (minimum)</b>
Electives	16 hours
Total	120 (minimum total hours)

## SAMPLE 4-YEAR PLAN – SPEECH AND THEATRE SECONDARY ED. MAJORS

YEAR 1				
FALL (14 hours)				
FWS 101	Freshman Writing Seminar	3		
PSY 101 (SS core)	General Psychology	3		
Humanities (core)	See list in catalog	3		
THE103 (fine arts core)	Acting Fundamentals	3		
IDS101 (core)	Step Into Cottey	2		
SPRING (16 hours)				
WRI 102	College Writing	3		
SPE 101	Fundamentals of Speech	3		
Theatre	Elective (THE122, THE181, THE203, THE251, THE294)	3		
WGS (core)	See list in catalog	3		
Science (core)	See list in catalog	4		
Wellness (core)	See list in catalog	2		
	YEAR 2			
FALL (17 hours)				
Speech	Elective (SPE110, SPE121)	3		
Theatre	Elective (THE110, THE310, THE181, THE221, THE240, THE325)	6		
EDU 210	Foundations of Education	3		
EDU 290	Field Experience I	1		
MAT 110 (math core)	College Algebra	3		
Fitness (core)	See list in catalog	1		
SPRING (15 hours)		•		
Theatre	Elective (THE177, THE181, THE294, THE430)	3		
Speech	Elective (SPE/WGS205)	3		
EDU 370	Teaching in Secondary Schools	3		
EDU 315	Assessment in Education	3		
Elective		3		
	YEAR 3	•		
FALL (18 hours)				
Theatre	Elective (THE101, THE110, THE181, THE240, THE310, THE315)	3		
Speech	Elective (SPE121, SPE360)	3		
EDU 320	The Exceptional Learner	3		
EDU 325	Literacy in the Content Area	3		
Elective		3		
SPRING (16 hours)				
EDU 310	Educational Psychology	3		
EDU 425	Literacy Interventions	3		
Speech		3		
Theatre		3		
PSY 307/308	Lifespan Development Across Cultures/Psychology of Child and Adolescent	4		
	Development			
	YEAR 4	•		
FALL (16 hours)				
EDU 386	Secondary Methods of Teaching Speech & Theatre	3		
EDU 390	Field Experience II	1		
EDU 415	Classroom Management	3		
Elective		6		
Theatre	Elective	3		
SPRING (12 hours)		-		
EDU 490	Student Teaching	12		

## **Course Descriptions (of Professional/Education classes)**

#### EDU 210

#### **Foundations of Education**

This course is a survey of the philosophical, historical, sociological, and legal foundations of education in the United States. Students will examine the roles and responsibilities of teachers and the legal/ethical aspects of teaching. Strategies for consulting and collaborating with parents, other teachers, administration, and community partners will be examined. Cultural diversity, multicultural education, and differentiated instruction will be included.

#### EDU 290

#### **Field Experience I**

#### Co-requisite: EDU 210

This course provides observation experiences in the school setting. Students will be required to document 30 hours. **EDU 250** 

#### **Mathematics for Elementary Teachers I**

This course focuses on problem solving using the real number system and algebra. Topics include: different numeration systems (Roman Numerals and other bases), techniques for calculations, percents and ratios with applications, exponents and roots, the properties of real numbers, arithmetic with irrational and complex numbers, linear functions and piecewise linear functions with applications, systems of linear equations, quadratic functions with applications, polynomial and rational functions with applications

#### EDU 251

#### **Mathematics for Elementary Teachers II**

This course provides an introduction to the basic concepts of probability (including counting techniques), statistics, and geometry. The basic geometry concepts to be covered include the fundamentals of planar and 3-dimensional geometry; congruence and similarity, proofs of congruent or similar triangles; concepts of measure; and motion geometry and tessellations.

#### EDU 310

#### **Educational Psychology**

This course investigates psychological concepts, theory, models, and methods of research in development and education. Students explore current topics and application of learning theories to contemporary educational issues. The unique needs of English Language Learners and the acquisition of a second language will be examined.

#### EDU 315

#### **Assessment in Education**

#### Prerequisite: Admission to education program

This course provides students experience in creating fair and effective assessments. Students will learn about measurement, item analysis, interpretation, and steps of developing appropriate classroom tests and assessments; performance assessments; standardized testing; biases in educational assessment; and self-assessment.

#### EDU 318

#### Language Acquisition and Development of Young Children

#### Prerequisite: WRI 102, Admission to education program

This course focuses on the normal sequence of language development and the teaching of literacy in the elementary context. Strategies for teaching word recognition, vocabulary, decoding, comprehension, and critical thinking within a class of linguistically and culturally diverse students will be explored. This course will address how elementary teachers can identify typical and atypical language acquisition, indications for referral, and education techniques for working with ELL students and students with disabilities.

#### EDU 320

#### **The Exceptional Learner**

#### Prerequisite: Admission to education program

This course is an introduction to human exceptionality and the field of special education. The student will develop an understanding of the unique characteristics, strengths, and challenges of Students with Exceptionalities along with the competencies to effectively teach Students with Exceptionalities.

#### EDU 325

#### Literacy in the Content Areas

#### Prerequisite: Admission to education program

This course provides students with techniques for assessing and improving literacy skills in their content area and includes reading to learn and writing to learn as part of literacy skills. Students will learn to apply reading and writing concepts, theories, and techniques to content area material by developing lesson plans and materials. Cultural diversity, multicultural education, and differentiated instruction will be included. Special consideration will be given to developing literacy skills of English Language Learners will be included.

#### EDU 370

#### **Teaching in Secondary Schools**

#### Prerequisite: Admission to education program

This course examines the techniques for effective teaching at the secondary level – and includes designing engaging and rigorous lessons to meet the needs of diverse learners. Bloom's Taxonomy will be examined in relation to learning objectives and assessments in lesson planning. Students will design units of instruction that include critical thinking and problem solving activities as well as strategies for teaching English Language Learners. Cultural diversity, multicultural education, and differentiated instruction will be included. Strategies for consulting and collaborating with parents, other teachers, administration, and community partners will be examined. Educational technology will be reviewed/introduced.

#### EDU372

#### **Teaching in Elementary Schools**

#### Prerequisite: Admission to education program

This course will allow students to examine the specific techniques and procedures for effective teaching at the elementary level. Students will examine what is required to design authentic, engaging, and rigorous lessons that meet the needs of all learners. This course will explore various models of teaching and the application of Bloom's Taxonomy as related to lesson formative and summative assessments. Candidates will engage in long range planning activities. Candidates will write and teach content specific lessons that integrate technology, movement, music, and arts.

#### EDU 380

#### **Elementary Math Methods**

#### Prerequisites: Admission to education program and EDU 372

#### Co-requisite: EDU 390

This course emphasizes appropriate content specific instructional strategies and activities that incorporate the use of manipulatives to teach mathematics to elementary students. Candidates create and teach several math lessons throughout the course. The course also introduces candidates to trauma informed teaching practices and the role of research in elementary math education.

#### EDU 381

#### **Elementary Science Methods**

Prerequisites: Admission to education program and EDU 372

#### Co-requisite: EDU 390

This course emphasizes appropriate content specific instructional strategies and activities that incorporate the use of hands on activities to teach science in the elementary school context. Candidates create and teach science lessons in the following areas: physics, chemistry, earth science, environmental science, and life science. The course also introduces candidates to trauma informed teaching practices and the role of research in elementary science education.

#### EDU 382

#### **Secondary Methods of Teaching English**

Prerequisites: Admission to education program and EDU 370

#### Co-requisite: EDU 390

This course examines a variety of methods of teaching English in high schools, including inquiry, cooperative learning, differentiation, and interdisciplinary, etc. as well as specific strategies unique to English instruction. Students will also develop a Unit Plan of instruction.

#### EDU 383

#### **Secondary Methods of Teaching Business Education**

Prerequisite: Admission to education program and EDU 370

#### Co-requisite: EDU 390

This course examines a variety of methods of teaching Business Education in high schools, including inquiry, cooperative learning, differentiation, and interdisciplinary, etc. as well as specific strategies unique to Business

Education Instruction. Students will also develop a Unit Plan of instruction.

#### EDU 384

#### Secondary Methods of Teaching Science (Biology and Chemistry)

Prerequisite: Admission to education program and EDU 370

#### Co-requisite: EDU 390

This course examines a variety of methods of teaching Science in secondary schools, including inquiry, cooperative learning, differentiation, and interdisciplinary, etc. as well as specific strategies unique to Science instruction. Students will also develop a Unit Plan for instruction.

#### EDU 385

#### Secondary Methods of Teaching Social Science

Prerequisite: Admission to education program and EDU 370

Co-requisite: EDU 390

This course examines a variety of methods of teaching Social Science in high school, including inquiry, cooperative learning, differentiation, and interdisciplinary, etc. as well as specific strategies unique to Social Science instruction. Students will also develop a Unit Plan of instruction.

#### EDU 386

#### **Secondary Methods of Teaching Speech & Theatre**

Prerequisite: Admission to education program and EDU 370

#### Co-requisite: EDU 390

This course examines a variety of methods of teaching Speech & Theatre in high school, including inquiry, cooperative learning, differentiation, and interdisciplinary, etc. as well as specific strategies unique to Speech & Theatre instruction. Students will also develop a Unit Plan of instruction.

#### EDU 387

#### **Integrated Methods I: Literacy and Social Studies**

Prerequisite: Admission to education program and EDU 372

This course emphasizes social studies content, and the development of integrated lessons appropriate for the elementary context. Candidates create and teach lessons in the elementary setting that incorporate appropriate literacy strategies associated with the learning of social studies content including the history of Missouri. Candidates utilize video to reflect on the effectiveness of the lesson they taught and adapt lessons based on feedback and self-reflection.

#### EDU 388

#### Integrated Methods II: Literacy, Movement and Arts

Prerequisite: Admission to education program and EDU 372

This course emphasizes the integration of movement, visual arts, and music into elementary content lessons. Candidates utilize research and experiences from other education courses to create and teach several integrated lessons in the elementary setting. Candidates utilize video to reflect on the effectiveness of the lesson they taught and adapt lessons based on feedback and self-reflection.

#### EDU 390

#### **Field Experience II**

Prerequisite: Admission to education program and EDU 290

Co-requisite: EDU 38\* (methods coursework)

This course provides involvement in a school setting (elementary or secondary depending on major). Students will observe and participate in a variety of activities to become familiar with the total school experience. The student will be required to document 45 hours of observation and activity.

#### EDU 415

#### **Classroom Management**

#### Prerequisite: Admission to education program

This course examines differentiated instruction and the role of the teacher in creating a classroom environment conducive to effective learning. Behavioral management techniques in classroom management will be included. The role of instructional technology (interactive whiteboard, clickers, podcasting, flipped classrooms, etc.) will be reviewed/introduced. Legal and ethical issues of technology in the classroom will be examined.

#### EDU 425

#### **Literacy Intervention**

#### Prerequisite: Admission to education program

This course presents strategies to increase the reading ability of children and adolescent students. The focus is helping students gain more from their reading tasks, improve their motivation for and engagement in the learning process as well as assist struggling readers who may need intervention on an individual basis. Special consideration will be given to developing literacy skills of English Language Learners will be included.

#### EDU 490

#### **Student Teaching**

#### (Senior standing; Fee \$100, non-refundable)

This culminating clinical experience involves observation and supervised teaching in a school classroom. Students should have completed all courses required for the program prior to this course. Additional information on the student teaching application process and requirements can be found on the website and later on in this handbook.

### **DESE Testing Requirements**

#### **Background Checks**

Prior to any field experiences in the public school setting, a student must complete a required <u>background check</u>. Background checks must be renewed annually. <u>https://dese.mo.gov/educator-quality/certification/fingerprinting-background-check</u>

#### ACT Score of 20 or Missouri General Education Assessment (MoGEA) for program admission

A student may apply for admission into the undergraduate educator preparation program with a cumulative ACT score of 20 or higher. If a student does not meet the criteria or has not taken the ACT, then the student will take MoGEA. The MoGEA is a test for admission into the undergraduate educator preparation programs in Missouri, which includes sections on English language arts and mathematics. This test should be taken by the end of the student's second year with minimum passing scores of: 186 in Reading Comprehension and Interpretation, 167 in Writing, and 183 in Mathematics, Cost \$49 - \$75 <u>http://www.mo.nesinc.com/PageView.aspx?f=GEN\_Tests.html</u> **Missouri Content Assessments (MoCA)** 

The MoCA are exit exams that must be completed by prospective teachers for all areas of certification they are seeking. It is recommended these assessments be taken prior to student teaching during methods coursework. Cost \$77-100, http://www.mo.nesinc.com/PageView.aspx?f=GEN\_Tests.html

#### **Missouri Educator Evaluation System**

The MEES is a standards-based performance assessment that measures prospective teacher's performance in the culminating clinical experience (student teaching). See the student teaching section of this handbook for more detail.

#### **Beliefs of the Education Program**

- 1. Cottey Education Program faculty, Content Area faculty, DESE, and area schools share the professional education of teacher candidates.
- 2. Teachers should have a strong educational background to facilitate student learning.
- 3. Teachers should have a strong foundation in the content area.
- 4. Teachers should be able to integrate theory into practice.
- 5. Teachers should be committed to the implementation of technology into their teaching practice.
- 6. Teachers should be able to work collaboratively with other professionals to support their teaching practice.
- 7. Teachers should be able to develop appropriate relationships with students and other educational professionals.
- 8. Teachers should be committed to being student-centered educators.

#### **Teacher Education Program – Statement of Philosophy**

#### The Relational Teacher A Conceptual Framework

The relational teacher is a caring teacher who intentionally blends her professional knowledge and relational mindset to enact relational pedagogy in the classroom. Relational pedagogy, as described by Sidorkin (2000), is the practice of human interpretation through a lens of past experiences and cultural and social expectations. Other scholars describe the same idea using terms like ethics of care, pedagogy of care, and connectedness (Gilligan, 1982; Goralnik, Millenbah, Nelson, & Thorp, 2012; Noddings, 2005). Relational pedagogy, in this program, is defined as the intentional practice of caring teachers interacting with students to build and sustain positive relationships that cognitively and emotionally support their students throughout their journeys together (Adams, 2018). There are three components of the relational intention. Each component is briefly described below, which is followed by an organic visual representation of this conceptual framework. Dr. Kristina Adams outlined this framework in the fall of 2018 with a purpose to unify and build a strong secondary education program that is aligned to the mission of Cottey College.

#### **A Caring Teacher**

The number one complaint of students in schools is "they don't care" (Noddings, 2005, p. 35). Noddings stated that students learn in communion and listen to people who value them and whom they value. She argued that pedagogy of care does not replace traditional or progressive modes of teaching; rather it is an understanding that a relation exists between two humans (Noddings, 2005). Caring teachers take on a dual role, that of teacher and learner, being concerned with the creation and maintenance of trusting relationships with students in order to overcome unequal power relations due to educational structures (Noddings, 2005). There is no recipe for establishing care; however, there are behaviors of teachers that indicate they are caring. A caring teacher, according to Noddings (2005), attends to students in a nonselective way, has a desire to help, listens, feels, and responds with concern for students. Caring teachers care about the interests of their students, show respect for their students by the way they listen to their students, provide positive feedback in a timely manner, and use positive praise in the classroom when interacting with individual students (Micari & Pazos, 2012; Walker & Gleaves, 2016; Yair, 2008). Teachers who care about relationships approach students with open mindedness and are willing to provide support to students through informal interactions (Pascarella & Terenzini, 1977; Zell, 2010; Lundberg & Schreiner, 2004). **Professional Knowledge** 

Professional knowledge is the body of knowledge and skills from professional and life experiences that is needed to be successful in a profession (e.g., Clandinin & Connelly, 1996; Paulick, Groβschedl, Harms, & Möller, 2016; Shulman, 1986/2013; Tamir, 1988). Professional knowledge incorporates personal practical knowledge, content knowledge, and general pedagogical knowledge. The relational teacher develops her professional knowledge in this program through field experiences, content area coursework, and education coursework. Constructivism is a social learning theory that promotes the idea that individual meaning is constructed through social interactions with others and with content (Palmer, 2007; Schiro, 2012; Wenger, 1998). The role of the instructor is to facilitate the meaning making process of individuals (Davis, 2004). Knowledge is viewed as subjective, received, and constructed. It is subjective to individual experience, and it is constructed through listening to others (received). **Relation Intention** 

# Relational intention is defined as the way caring teachers utilize their professional knowledge and relational mindset to purposefully build relationships with students (Adams, 2018). Teachers with a relational intention are focused on student growth and societal change through education. They devote time to get to know their students on a personal level in both informal and formal settings.

The relational teacher views her practice through a pair of 3D glasses – one side is cognitive and one side is affective, and when looking through both sides simultaneously a teacher can see the whole student – the human student – and relationships can be built (Hagenauer & Volet, 2014). The emphasis of relational pedagogy is placed on student-teacher relationships and how the interactions between students and teachers influence student engagement, persistence, and learning. Caring relationships promote authentic conversations as teachers and students engage in the formulation and understanding of concepts (Robinson, 1996). "Subject matter cannot carry itself, relation precedes any engagement with subject matter" (Noddings, 2005, p. 36). Personal integration of content depends on whether the individual grants authority to the source of knowledge (Bingham & Sidorkin, 2004). Students who grant authority are more likely to engage in relationships with teachers, peers, and texts while students who are reluctant to grant authority are more likely to disengage (Bingham & Sidorkin, 2004). If teachers want to help students grow in all domains of their lives, then they need to enact relational pedagogy. The relational teacher conceptual framework supports the growth of Cottey College teacher candidates by focusing on educational theory and practice that emphasizes all components necessary for the enactment of relational pedagogy.

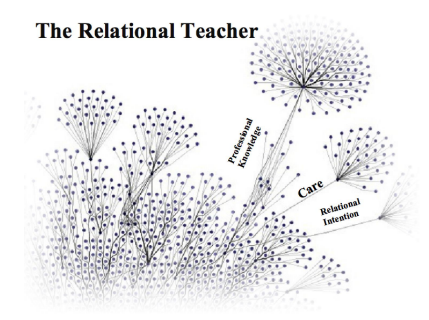
#### Alignment of Conceptual Framework to Assessment

Framework Component	Where assessments are found	When assessments are administered
Caring Teacher	Field experience, student teaching, education coursework, portfolio	EDU320, EDU390, EDU415, EDU425, EDU490
Professional Knowledge		
Personal practical knowledge	Education coursework, field experience, portfolio	EDU210, EDU290, EDU390
Content knowledge	Content area coursework, MoCA, portfolio	EDU390/methods coursework, see content coursework for individual education degree programs
Pedagogical knowledge	Field experience, education coursework (lesson and unit development), student teaching	EDU310, EDU370, EDU325, EDU390/methods coursework, EDU415, EDU425, EDU 490
Relational Intention	Field experience, student teaching, portfolio	EDU310, EDU320, EDU390, EDU415, EDU490

#### **The Relational Teacher**

#### **A Conceptual Framework**

The organic visual representation below was designed to indicate how each component of the conceptual framework is multi-faceted and unique to each relational teacher. A cluster of dandelion seeds ready for dispersal takes into account the unique lives of each teacher and how her perception of care, professional knowledge, and relational intention is uniquely her own. The way she enacts relational pedagogy will not be the same as any other teacher due to her own lived experiences. The education program at Cottey College is dedicated to empowering our teacher candidates through a conceptual framework that honors diversity and promotes leadership, social responsibility, and global awareness.



#### **Cottey College Mission**

Cottey College, an independent liberal arts and sciences college, educates women to be contributing members of a global society through a challenging curriculum and a dynamic campus experience. In our diverse and supportive environment, women develop their potential for personal and professional lives of intellectual engagement and thoughtful action as learners, leaders and citizens.

#### **Cottey College Vision**

Cottey College will be a higher education institution of choice for women of diverse backgrounds who seek access to exceptional educational programs and will focus on three guiding threads: leadership, social responsibility, and global awareness. With care and respect for each student, we will empower women to enrich their lives, realize their full potential, and make valuable contributions to society. Cottey College will be a growing, vibrant, distinctive, and selective college for women, well known and respected for programs delivered in multiple and accessible formats, up-to-date facilities, and academic excellence.

#### **Cottey College Outcomes for Education Department**

#### **Communicates Effectively**

A Cottey student uses appropriate communicative means to contribute ideas and engage others to advance the work.

Direct Assessment Sources

Course(s)	Artifact(s)
EDU210	Philosophy of Education Essay
EDU415	Classroom Management Plan
EDU250/251; EDU325/326; EDU370/372; EDU38*; EDU415	Lesson Planning
	Teaching demonstration(s)
EDU490	MEES score*

#### \*MEES Standard 6: Effective Communication

The teacher candidate models effective verbal, nonverbal, and media communication techniques with students, colleagues and families to foster active inquiry, collaboration, and supportive interaction in the classroom.

#### MEES Standard 9: Professional Collaboration

The teacher candidate has effective working relationships with students, families, school colleagues, and community members.

#### Indirect Assessment Sources

Course(s)	Artifact(s)
EDU290, EDU390	Field Experience reflective summaries
EDU381-386;389	Self-evaluation (methods coursework)
EDU490	Student teaching journal

#### Acts Responsibly

A Cottey student respects diversity, is attentive to cultural context, and demonstrates ethical reasoning and action.

Direct Assessment Sources

Course(s)	Artifact(s)
EDU210	Philosophy of Education Essay
EDU415	Classroom Management Plan
EDU250/251; EDU325/326; EDU370/372; EDU38*; EDU415	Lesson Planning
	Teaching demonstration(s)
EDU490	MEES score*
	Assessment Day presentation

#### \*MEES Standard 2: Student Learning, Growth and Development

The teacher candidate understands how students learn, develop and differ in their approaches to learning. The teacher candidate provides learning opportunities that are adapted to diverse learners and support the intellectual, social, and personal development of all students.

MEES Standard 5: Positive Classroom Environment

The teacher candidate uses an understanding of individual/group motivation and behavior to create a learning environment that encourages active engagement in learning, positive social interaction, and self-motivation.

#### MEES Standard 8: Professionalism

The teacher candidate is a reflective practitioner who continually assesses the effects of choices and actions on others. The teacher candidate actively seeks out opportunities to grow professionally in order to improve learning for all students.

Students will observe the National Education Association (NEA) code of ethics of while in the practicum setting, which can be found at <a href="http://www.nea.org/home/30442.htm">http://www.nea.org/home/30442.htm</a>

#### Indirect Assessment Sources

Course(s)	Artifact(s)
EDU290, EDU390	Field Experience reflective summaries
	Mentor teacher survey
EDU381-386;389	Self-evaluation (methods coursework)
EDU490	Student teaching journal
	Cooperating teacher survey

### **Guide to Field Experiences**

#### **Field Experience Coordinator**

The role of the field experience coordinator is to seek out and maintain partnerships with school districts in the surrounding area. The field experience coordinator will meet with all teacher candidates registered in field experience coursework at the beginning of each semester to determine field experience placements. The coordinator will inform the teacher candidate no later than the end of the third week with placement information. At the end of each field experience term, the field experience coordinator will send out surveys to teachers in our partner schools who had direct contact with our teacher candidates to gather valuable feedback on our teacher candidates. The field experience coordinator will prepare an annual written report for the education program coordinator that will be used for program growth and HLC reporting purposes. The report will include information on each partner school (administrative contacts, teacher contacts, general district information), teacher candidates' placement(s), and summary of survey results.

#### **Field Experience Placement**

Students registered in Field Experience I (EDU290) or Field Experience II (EDU390) must contact and meet with the field placement coordinator within the first week of the semester. Teacher candidates need to be prepared to share the following information:

- Class schedule
- Work/Practice schedule
- Preferred field experience days/times
- Mode of transportation (Do you have access to a vehicle, Will you be sharing rides with another student, or Do you need help with transportation?)
- Elementary (grades 1-6) or Secondary Placement (grades 9-12 and content area)

The field experience coordinator will then work on field experience placement. All students should receive their placement information no later than the end of the third week of the semester. *It is the responsibility of the teacher candidate to communicate directly with schools regarding field experience days/times once placement has been arranged.* 

Students who will be in the field are required to have a current background/fingerprint on file with the Department of Elementary and Secondary Education (DESE). Students will need to create an account with DESE in order for their background/fingerprint checks to be sent to their teaching profile, use registration code 2300. If you plan on applying to be a substitute teacher, then use code 2301. *The field experience coordinator must verify your background/fingerprint check before providing you with placement.* It is suggested that you contact the site where you plan to get your background/fingerprint completed prior to your arrival to make sure they are available and able to complete the process. The website below provides you with all of the information you need to complete this process.

https://www.machs.mo.gov/MACHSFP/home.html

#### **Mentor/Cooperating Teacher**

The mentor teacher plays one of the most important roles in preparing new teachers. Cottey College teacher candidates develop their teaching styles and make career decisions based on their practical experiences in the classroom. Teacher candidates typically begin their field experiences in their second year and continue these experiences throughout the program. Because the field experience is a critical part of the education degree, Cottey faculty members view mentor teachers as professional colleagues and partners in teaching.

Teacher candidates observe and assist mentor teachers in a variety of classroom situations. Teacher candidates are required to keep a field experience time log and write reflective summaries for each of their experiences. Mentor teachers are asked to increase teacher candidate involvement in classroom activities based on individual skills, competencies, and strengths.

#### Field Experience Mentor Teacher Responsibilities

- Encourage the Cottey teacher candidate to become aware of all facets of school policy and procedures.
- Help the teacher candidate observe strategies and participate in activities specified in their field experience requirements.
- Encourage the teacher candidate to participate in classroom activities, such as small group instruction, co-teaching, and class demonstrations. Inform teacher candidates of other important activities that are useful for the teacher candidate and/or the school and community.
- Offer professional mentoring and guidance regarding your personal educational philosophy. Your passion, commitment, and professionalism are as important for the teacher candidate to observe as any one particular teaching style.
- Provide feedback to the teacher candidate and her program coordinator.
- Verify the time spent by signing the teacher candidate's field experience time log.

#### **Cottey College Teacher Candidate**

Field experiences are designed to promote professional growth through a series of increasing activity and responsibility. All field experiences are designed to facilitate reflection on the varied aspects of teaching and help connect theory with practice. Mentor teachers will provide a variety of philosophies and model a wide variety of teaching situations in diverse school settings.

#### **Cottey College Teacher Candidate Responsibilities**

- Follow the same rules that the school's regularly employed faculty follow
- Practice professionally appropriate dress, grooming, and behavior in the context of the faculty at the site of the field experience.
- Be on time and communicate any deviation from punctuality immediately to mentor and education program coordinator.
- Cooperate with mentor and work with mentor to determine level of field experience
- Follow COVID safety protocol requirements specific to school site

#### **Field Experience Requirements**

Teacher candidates are required to participate in a minimum of 75 field experience hours prior to student teaching. Each field experience must have a typed field experience summary and a corresponding entry in the field experience time log, which must have a mentor signature.

In order to ensure a variety of experiences, teacher candidates complete field experiences in each of the following settings: rural, suburban, and urban high schools; special education, non-educational, and professional development.

Level	Type of Experience	Description of Activities
1 – Observation	Open	The teacher candidate observes the school and classroom to get a
(EDU290, EDU320,		general perception of school organization, classroom atmosphere,
EDU390)		teaching styles
	Directed	The teacher candidate observes the school and classroom for a
		variety of objectives, methods and assessment techniques.
	Focused	The teacher candidate observes the school and/or classroom for
		specific criteria related to coursework:
		field experience I – teaching method(s), collaborative strategies,
		routines/procedures, feedback, relational pedagogy;
		field Experience II – classroom management strategies, evaluation
		techniques, lesson timing, lesson reflection, lesson adaptations
2 – Assistance	Directed	The teacher candidate assists the teacher with routine tasks, such
(EDU390)		as taking roll, distribution or paper/supplies, gathering materials,
		or other tasks.
		The teacher candidate directly works with students by assisting
		one student at a time.
	Supervised	The teacher candidate works directly with a small group of
		students for an instructional activity.
		The teacher candidate teaches one lesson to a whole class after the
		teacher models the lesson with another class period.
		The teacher candidate and teacher plan one instructional unit
		together.
3 – Responsibility	Supervised	The teacher candidate plans for instruction under the supervision
(EDU490)		of the teacher.
		The teacher candidate directly instructs a whole class of students.
		The teacher candidate and teacher assess the effectiveness of the
		lesson and make adjustments to the lesson.
4 – Professional		The teacher candidate participates in professional development
Development/		workshop.
Extracurricular		The teacher candidate attends a professional teachers meeting at
(EDU290/390/490)		the local level.
		The teacher candidate participates in an extracurricular activity.
		The teacher candidate attends a school board meeting.

**Field Experience<sup>\*</sup> Participation Levels** 

\* Some field experiences may be limited to virtual authentic experiences due to partner school allowances. Field Experience Hours

30 hours – level 1 (EDU290/390) 5 hours – level 1 (Exceptional Learners, EDU320)

10 hours - level 2 (ED0390)10 hours - level 3 (ED0390)

10 hours - level 3 (EDU390)10 hours - level 4 (EDU390)

**75** Total field experience hours prior to student teaching

<sup>20</sup> hours – level 2 (EDU390)

## Field Experience Time Log

Name:			Major:		
Date	Hours	Site	Grade/Subject	Level of Experience	Signature of teacher or person in charge

Total hours \_\_\_\_\_

I, \_\_\_\_\_, certify that is a true and accurate account of my field experience hours.

## Virtual Field Experience Time Log

Name:			Major:	
Date	Hours	Site (URL)	Grade/ Subject	Brief description of resource (link to reflective summary)

All virtual hours must be approved by the field experience instructor and listed in the syllabus for that course.

Total hours \_\_\_\_\_

I, \_\_\_\_\_, certify that is a true and accurate account of my field experience hours.

### **Field Experience Summaries Template**

This reflective summary must be completed after each field experience. Reflective summaries are based on your field notes. The total length should be 1-2 pages typed. Follow the format outlined below.

Your name: Date of field experience: Location of field experience: Total time at location: Mentor: Grade/subject: Type of observation: (see field experience participation levels in this handbook)

#### **Summary of experience:**

<u>Describe the school setting:</u> such as: neighborhood, grounds, building, classroom description

### Describe the students:

such as: number of students, diversity of students, student movement, student behavior

### Describe the lesson/class observed (content & teacher):

such as: classroom rules, procedures, outline typical class period, motivation techniques used by teacher, questioning techniques, grouping strategies, student interactions, learning climate, verbal and non-verbal cues, classroom management

### Reflection on what you observed:

such as: what did you learn about learners, what did you like most/least, what would you change, connect observation with content learned in education coursework, perceptions about teaching style

### **Admission to Cottey College Teacher Education Program**

A Cottey College student desiring to become an Education major will need to apply for acceptance into the Educator Preparation Program. This application process should be completed during Foundations course. **Students who wish to apply for admission will submit a completed application to the EDU210, Foundations of Education instructor no later than the end of the twelfth week.** The instructor will verify the student's status prior to submitting the application to the education program coordinator. When all parts of the application have been received, the Faculty Review Committee will consider the application, and the program coordinator will schedule interviews prior to the end of that semester. The committee will either admit the student unconditionally, with conditions, or deny admission. Students who are conditionally admitted will receive, in writing, a list of conditions that need to be met along with a deadline. Students who do not fulfill the conditions will be denied admission to the education program. Students may appeal any decision(s) made regarding their status of admission, see student appeals section of this handbook. The program coordinator will notify the student, by letter, with regard to application status.

The admission process is based upon the following criteria:

- 1. Academic performance
  - Registered in EDU 210 (Foundations of Education) and is in good standing
  - Minimum ACT score of 20 **OR**
  - Pass the Missouri General Education Assessment (MoGEA) with a minimum score (1) of 186 in Reading Comprehension and Interpretation, (2) of 167 in Writing, and (3) of 183 in Mathematics.
- 2. Disposition assessments
  - The education program coordinator will send disposition assessments to faculty members who have worked with the applicant.
- 3. Evidence (s) of commitment to teaching and learning.
  - Submit a 500-600 word essay reflecting her personal philosophy of education and reasons she wants to enter the teaching profession.
  - Progress towards portfolio checkpoint 1
  - Background check
  - Minimum of 15 documented field experience hours
  - Field experience summaries
  - Interview with Faculty Review Committee (see tips, p. 46)



CREATORS OF INCREDIBLE FUTURES

### **Education Program Application**

Name			
Last Name	First Name		Middle Name
D.O.B Student	ID#	SS#	
Sem/Year Admitted to Cottey	Classificati	on: So	oph; Jr.; Sr.
Transfer Student (yes) (n	o) Yes <b>If yes,</b>	what Institu	tion?
Gender: Female; Male	; Unspecified		
Racial/Ethnic Background: Whi	te/Non-Hispanic	_; Hispanic	; Asian;
African-American; Other			
Local Address:			
Street	City	State	Zip
Home Address:			
Street	City	State	Zip
Country			
Cell #			
Declared Major:		(	(certification area)
Semester Hours Completed:	Current GPA	ACT	or SAT Score
Applicant Signature		Date	

Attach philosophy essay

### Page 2 of Admission application

Applicant \_\_\_\_\_

### EDU210 Instructor only

Criteria	Yes	No	Comment
'C' or higher			
Attends regularly			
15 hours recorded in			
portfolio - field log			
Field experience			
summaries in			
portfolio for recorded			
hours			
Philosophy paper			
received with			
application			
Application received			
on time (end of 12 <sup>th</sup>			
week)			

Additional information/considerations regarding applicant:

### Instructor Signature: \_\_\_\_\_

Email this page and completed student application along with essay to education program coordinator.

### **Education Department Use Only**

□ Faculty disposition #1 received	□ Faculty disposition #2 received
□ Non-Faculty disposition received	□ Philosophy of Education
□ EDU210 Instructor verification	□ ACT/Passed MoGEA

### EDUCATION REVIEW COMMITTEE ACTION

Unconditional	Conditional	Denied
Comments:		
Education Program Coo	rdinator	Date
Review Committee Mem	ber	Date
Review Committee Mem	ber (if necessary)	Date

### **Evaluation for Admission to Secondary Education**

Applicant:	Date:	

GPA: Professional: \_\_\_\_\_, Content \_\_\_\_\_

ACT/MoGEA score: \_\_\_\_\_

Each member of the committee will score the criteria for Commitment to Profession and committee scores will be calculated for admission to Secondary Education as follows:

3 = Exceptional 2 = Satisfactory 1 = Needs Improvement

Criteria	3	2	1	Mean Score
Commitment to Profession (Interview)				
Knowledge of subject matter				
Written and oral communication				
Experience working with children				
Professional involvement				
Knowledge of educational theory				
Knowledge of pedagogy				
Academic Performance				
EDU210 - C or higher				
GPA –3.00 content area, 3.00 ed				
ACT/ MoGEA				
Disposition				
2 faculty				
<b>Commitment to Profession (application materials)</b>				
Philosophy of education essay				
Portfolio progress towards checkpoint 1				
Background Check				
Field Experience Time Log				
Field Experience Summaries				
Total Score				

30 is the minimum score for admission.

### **TEACHER EDUCATION ADMISSION RECOMMENDATION GUIDELINES**

Cottey College

Disposition assessments will be sent by the education program coordinator to faculty once the teacher candidate applies for admission to the Relational Teacher Education Program. Disposition assessments will be regularly administered throughout the teacher candidate's time in the program. Teacher candidates who receive low scores or multiple alerts may have their admission status changed.

### **Disposition Assessment Form**

Name of Teacher Candidate				
	Last	First	Middle	
Major:		Advisor		

To the Respondent: The Education Program at Cottey College appreciates your candid assessment of the candidate named above. Please rate the candidate on each characteristic in comparison to individuals who have had approximately the same amount of training and experience as the candidate.

Disposition 1: Demonstrates Effective Oral Communication Skills				
2 Meets Expectations	1 Developing	0 Needs Improvement		
Demonstrates strong oral	Demonstrates professional oral	Does not consistently demonstrate		
communication skills as evidenced	communication skills as evidenced	professional oral communication		
by using appropriate language,	by using appropriate language,	skills as evidenced by making		
grammar, and word choice for the	grammar, and word choice for the	major errors in language, grammar,		
learning environment	learning environment, yet makes	and word choice		
	some common and noticeable errors			
• •	emonstrates Effective Written Comm			
2 Meets Expectations	1 Developing	0 Needs Improvement		
Communicates respectfully and	Communicates respectfully but	Communicates in tones that are		
positively with all stakeholders as	with some detectable negative	harsh or negative as evidenced by		
evidenced by fostering cordial	undertones, evidenced by	fostering negative responses		
responses	unproductive responses			
Demonstrates precise spelling and	Demonstrates common errors in	Demonstrates major spelling and		
grammar	spelling and grammar	grammar errors or demonstrates		
		frequent common mistakes		
Dis	position 3: Demonstrates Professiona	lism		
2 Meets Expectations	1 Developing	0 Needs Improvement		
Responds promptly to	Delayed response to	Does not respond to		
communications and submits all	communications and late	communications and does not		
assignments	submission of assignments	submit all assignments		
Consistently exhibits punctuality	Not consistently punctual and/or	Fails to exhibit punctuality and/or		
and attendance	has absences	attendance		
Maintains professional boundaries	Crosses minor boundaries of ethical	Crosses major boundaries of ethical		
of ethical standards of practice	standards of practice	standards of practice		
Keeps inappropriate personal life	Occasionally divulges inappropriate	Divulges inappropriate personal life		
issues out of classroom/workplace	personal life issues into the	issues at the classroom/workplace		
	classroom/workplace, but this is	as evidenced by uncomfortable		
	kept to a minimum	responses from others		
Functions as a collaborative group	Functions as a collaborative group	Functions as a group member with		
member as evidenced by high	member as evidenced by minimal	no participation		

levels of participation towards	levels of participation towards	
productive outcomes	productive outcomes or	
Frequence currentes	monopolizes conversation	
Disposition 4:	Demonstrates a Positive and Enthus	iastic Attitude
2 Meets Expectations	1 Developing	0 Needs Improvement
Actively seeks solutions to	Seeks solutions to problems with	Often complains when
problems without prompting or	prompting	encountering problems and rarely
complaining		offers solutions
Tries new ideas/activities that are	May tentatively try new	Resists change and appears
suggested	ideas/activities that are suggested	offended when suggestions are
	yet is often unsure of how to	made to try new ideas/activities
	proceed	
Demonstrates an appropriately	Overlooks opportunities to	Demonstrates a flattened affect as
positive affect with students as	demonstrate positive affect	evidenced by lack of expressive
evidenced by verbal and non-verbal		gestures and vocal expressions
cues		
	emonstrates Preparedness in Teaching	
2 Meets Expectations	1 Developing	0 Needs Improvement
Accepts constructive feedback as	Somewhat resistant to constructive	Rejects constructive feedback as
evidenced by implementation of	feedback as evidenced by a lack of	evidenced by no implementation of
feedback as needed	follow through on some suggestions	feedback
Learns and adjusts from experience	Reflection contains inaccuracies as	Possesses an inaccurate perception
and reflection as evidenced by	evidenced by needing assistance for corrective measures of	of teaching/learning effectiveness as evidenced by limited concept of
improvements in performance		how to improve
Comes to class planned and with all	improvement Comes to class with some plans and	Comes to class unplanned and
needed materials	most needed materials	without needed materials
needed materials	most needed materials	without needed materials
Alters lessons in progress when	Aware that lesson is not working	Does not have awareness to alter
needed as evidenced by ability to	but does not know how to alter	lessons in progress as evidenced by
change plan mid-lesson to	plans to adjust	activating no changes when
overcome the deficits	1 5	needed
<b>Disposition 6: Exhibits an</b>	Appreciation of and Value of Cultur	al and Academic Diversity
2 Meets Expectations	1 Developing	0 Needs Improvement
Embraces all diversities as	Goes through the <i>expected and</i>	Demonstrates inequitable
evidenced by implementing	superficial motions to embrace all	embracement of all diversities
inclusive activities and behaviors	diversities	
with goals of <i>transcendence</i>		
Creates a safe classroom with zero	Strives to build a safe classroom	Is challenged to create a <i>safe</i>
tolerance of negativity to others	with zero tolerance of <i>negative</i>	<i>classroom</i> as evidenced by ignoring
as evidenced by correcting <i>negative</i>	behaviors towards others but needs	negative behaviors by students
student behaviors	further development in	
	accomplishing this task	kaholdom
	n 7: Collaborates Effectively with Sta	
2 Meets Expectations Demonstrates flexibility as	1 Developing	0 Needs Improvement Is inflexible, as evidenced by
evidenced by providing considered	Demonstrates some flexibility	inability to work well with others
responses and accepts majority		and does not accept majority
consensus		consensus
Maintains a respectful tone at all	Maintains a respectful tone in most	Tone exhibits a general lack of
times, even during dissent as	circumstances but is not consistent	respect for others as evidenced by
evidenced by not interrupting or		interruptions and talking over
talking over others		others
Proactively shares teaching	Shares teaching strategies as	Rarely collaborates or shares
strategies as evidenced by	evidenced by some effort towards	strategies

Productive collaboration	collaboration	and ideas even when prompted			
Disposition 8: Demonstrates Self-Regulates Learner Behaviors/Takes Initiative					
2 Meets Expectations	1 Developing	0 Needs Improvement			
Recognizes own weaknesses as	Is beginning to recognize own	Is unable to self correct own			
evidenced by seeking solutions	weaknesses and asks for support	weaknesses as evidenced by not			
before asking for support	making some effort to become	asking for support or overuse of			
	involved in professional growth	requests for support			
Researches and implements most	Level of research needs further	Does not conduct appropriate			
effective teaching styles as	development to acquire fully and	research to guide the			
evidenced by citing works	integrate resources leading to	implementation of effective			
submitted	implementing different and	teaching as evidenced by a lack of			
	effective teaching styles	citations in work			
Disposition 9: Exhibits Social and Emotional Intelligence to Promote Personal and Educational					
	Goals/Stability				
2 Meets Expectations	1 Developing	0 Needs Improvement			
Demonstrates appropriate maturity	Demonstrates level of maturity to	Demonstrates immaturity and lack			
and self-regulation as evidenced by	self-regulate after initial response is	of self-regulation as evidenced by			
remaining calm when discussing	one of overreaction to sensitive	overreacting to sensitive issues			
sensitive issues	issues				
Demonstrates perseverance and	Demonstrates perseverance and	Does not demonstrate perseverance			
resilience (grit) as evidenced by	resilience (grit) most of the time	and resilience (grit) as evidenced by			
tenacious and determined ability to		giving up easily			
persist through tough situations					
Demonstrates sensitivity to feelings	Demonstrates sensitivity to feelings	Demonstrates insensitivity to			
of others as evidenced by	of others most of the time	feelings of others as evidenced by a			
compassionate and empathetic		lack of compassion and empathetic			
social awareness		social awareness			

How long have you known the	
candidate?	
In what capacity?	
Your Name	
Your Position	
Email	
Signature	
Date	

#### Disposition Checkpoint (check one):

- ED210 Foundations of Education (self-evaluation)
- Admission to Teacher Education
- Annually
- Methods Coursework
- Student Teaching

### **Disposition Alert Form (DAF)**

Teacher Candidate Name	
Date	
Submitted By	
Email	
Reason(s) for Filing the Alert	

### DAF Follow-Up

Teacher Candidate Name	
Education Coordinator	
Recommended Course of Action or Rationale for	
Determination that Dispositional Issue Does Not Exist:	
Teacher Candidate Signature, date	
Education Coordinator Signature, date	
Student Advocate Signature, date (if relevant)	

### **Admission Interview Tips**

- Dress professionally
- Be on time
- Be prepared

## Below is a list of possible questions/topics that may be asked/discussed during your interview.

- $\checkmark$  Identify and discuss the conceptual framework of the Relational Teacher
- $\checkmark$  Why do you want to be a teacher?
- ✓ How will you stay current in your field?
- ✓ Read through your philosophy statement as your interviewers may ask questions about your philosophy
- $\checkmark$  What does it mean to teach to all students?
- $\checkmark$  How will you honor diversity in your classroom?
- $\checkmark$  What is your biggest strength as a teacher?
- $\checkmark$  What is your biggest weakness as a teacher?
- $\checkmark$  What is your inspiration and aspiration as a teacher?
- $\checkmark$  Why would a school hire you?
- $\checkmark$  Where do you see yourself professionally in 10 years?
- $\checkmark$  What do you want for your future students?
- $\checkmark$  What role does professional development have in education?

### You can expect the interview to last about 15-30 minutes.

### **Professional Teacher Portfolio**

Cottey College requires all teacher candidates to develop a portfolio, which documents their learning, accomplishments, and strengths related to the competencies, standards, and outcomes established by the Missouri Department of Elementary and Secondary Education. The portfolio demonstrates the teacher candidate's professional knowledge, performance, experiences, and dispositions.

The portfolio process begins in EDU 210 Foundations of Teaching and continues throughout the duration of the education program until graduation. The development process includes periodic checkpoints that provide feedback to the teacher candidate. This section contains written policies, criteria, and rubrics related to the assessment of the portfolio. This section also contains suggestions of courses that address the major learning objectives (MLOs) and suggestions for artifacts to use. The MLOs were developed from the Missouri Department of Elementary and Secondary Education standards, Interstate New Teacher Assessment and Support Consortium (INTASC) standards, Competencies for Teacher Certification and Licensure, and Cottey College's education program conceptual framework.

Artifacts and written reflections show how teacher candidates have met the major learning objectives and reflect the philosophy of the education program at Cottey College. A personal philosophy of education must be included in the introduction to the portfolio. Throughout the education program, teacher candidates assemble artifacts that represent mastery of the major learning objectives and provide written reflections that justify how the artifact represents mastery of the MLO, relational teaching and Cottey College outcomes. There are a number of purposes for development of the teacher portfolio:

- To demonstrate the talent, skills, and experiences of the teacher candidate.
- To demonstrate a commitment to lifelong learning.
- To provide examples of the Cottey College education program. The portfolios are units of measure which present evidence that Cottey College is providing initial and on-going assessment that focuses on opportunities and experiences which lead to student development of MLOs, standards, and outcomes determined by the Missouri Department of Elementary and Secondary Education, Interstate New Teacher Assessment and Support Consortium, and Cottey College.
- To demonstrate to perspective employers the evidence of a teacher candidate's growth. Work on a professional portfolio will assist a teacher candidate in developing the skills to be used throughout a teacher's career and to document professional development.

### **Professional Teacher Portfolio Content**

### A. Cover Page

- Graphic design of your choice
- Your name and certification area
- Semester and year of program completion
- **B.** Table of Contents (example on page 47, all documents are linked to this page)
  - Introduction purpose of the portfolio, summary of contents, and personal philosophy of education
  - Field Experience field experience time log, field experience summaries, student teaching journals
  - Major Learning Objectives (additional information is below)
  - Professional Information professional development activities you have attended, membership in professional organizations, certifications, resume
  - Conclusion Evaluation of your portfolio

### C. Major Learning Objectives

For each MLO provide at least one artifact and reflective summary. Specific artifacts may only be used once. You should provide hyperlinks between the MLO on table of contents, summaries, and artifacts.

Reflective Summaries (template provided on page 50)

- 300-500 words, well-written, correct grammar, spelling, and organization
- Include a personal, thoughtful interpretation of the artifact(s) selected
- The reflective summaries demonstrate how you achieved the MLOs.
- Template for each reflective statement
  - Identify MLO and write out the entire MLO
  - Identify the artifact (link to the artifact)
  - Course or activity (identify department, course number, and course title)
  - Date (semester and year)
  - Describe the artifact
  - Explain how the artifact demonstrates knowledge and mastery of the MLO
  - Explain how the artifact relates to Cottey College's outcomes and the conceptual framework of the education program
  - Explain how you will use knowledge/skills from this MLO and artifact in teaching

### Artifacts

- Should show clear connection to all components of the MLO. You should have a minimum of one artifact for each MLO, however, many MLOs will require multiple artifacts to appropriately demonstrate competency of the objective
- A single artifact can only be used one time.
- Examples include: essays, research papers, class assignments, field experience summaries, journal entries, lesson plans that you have developed, projects, education websites, videos, etc.

### **D.** Conclusion

Your evaluation should be 600-1000 words and is completed after all other parts of the portfolio are finalized. Use the following questions to guide your evaluation.

- How does this portfolio present you as a relational teacher?
- How does the portfolio show that you understand how to teach your content so that all students will be successful?
- How does the portfolio show that you understand and use a variety of instructional strategies to encourage students' development of critical thinking, problem solving, performance skills, and effective use of technology?

- What best practices related to motivation and behavior do you use to create learning environments that encourage positive social interactions and active engagement?
- How does the portfolio show that you plan instruction based on standards, curriculum goals, understanding of the teaching/learning process, student diversity and community?
- How does the portfolio show that you understand how to adapt instruction based on assessment and reflection?
- How does the portfolio show that you understand the role of women in education?
- How does the portfolio show that you are actively involved in your professional growth and that you are an advocate for children, adolescents, and young adults?
- What goals have you set for yourself in your teaching career?
- What goals have you set for your personal and professional portfolio?

#### Content for Release of Portfolio Materials (include in evaluation)

I hereby authorize the use of my portfolio materials for the purpose of review by other students or in professional training workshops as indicated by initials below.

\_\_\_\_\_ You may use my professional materials with my name deleted from all materials.

You may use my professional materials with my name present on all documents.

You may not use my professional materials for review by other students or in

professional training workshops.

Student Signature

Date

### **Example Table of Contents**

#### Introduction

- Purpose and Summary of contents
- Philosophy of Education

#### **Field Experience**

- Early Field Experience
- Mid Field Experience
- Student Teaching Journal

### **Major Learning Objectives**

- MLO 1
- MLO 2
- MLO 3

### **Professional Information**

- Professional Development
- Membership(s)
- Education Program Admission
- Certification Scores
- Resume

#### Conclusion

#### (snapshot of a student's Table of Contents after checkpoint 3)

### **Table of Contents**

- Introduction
  - Purpose and Summary of Portfolio
  - <u>Philosophy of Education</u>
- Field Experiences
  - Field Experience Log (Picture documentation)
  - o Field Experience Log (Virtual documentation)
  - Field Experience Summaries

#### • Major Learning Objectives

- Major Learning Objective 11
- Major Learning Objective 12
- Major Learning Objective 13
- Major Learning Objective 14
- Professional Information
  - o Professional Development Summaries
  - Certification
    - MoGEA Results
    - MoCA Results
    - <u>Google Certification I</u> Google Certification II
  - <u>Résumé</u>

### Conclusion

o Evaluation of Portfolio

- Major Learning Objective 1 Major Learning Objective 2
- Major Learning Objective 3
- Major Learning Objective 4
- Major Learning Objective 5
- Major Learning Objective 6
- Major Learning Objective 7
- Major Learning Objective 8
- Major Learning Objective 9
- Major Learning Objective 10

### **Reflective Summary Template**

MLO (#): write out the entire MLO Artifact: name and link your artifact Course or Activity: Date: Semester, Year

**Description of Artifact: Relation to MLO:** 

**Relation to Cottey outcome(s):** Discuss how the artifact relates to one or more of Cottey College's outcomes (role of women, enriches knowledge, thinks critically, communicates effectively, solves problems, respects diversity, collaborates successfully, acts responsibly).

**Relation education program:** Discuss how the artifact and MLO relate to relational pedagogy in terms of care, professional knowledge, and relational intention.

**Application:** 

**Major Learning Objectives** The table below lists the learning objectives each teacher candidate with address in the portfolio. This guide names and describes each MLO, outcomes related to the objective, possible courses/experiences related to the MLO, and a *suggestion* of possible artifacts. An artifact/reflective summary may be used only one time in the portfolio.

MLOs	Min # of artifacts	Possible courses in which MLO could be met	Suggested artifacts
<b>MLO#1:</b> Demonstrate and apply the central concepts of inquiry and methods of inquiry for the subject matter that I teach.	2	EDU: 210,370, 372, methods content area	Standards, lesson plan, field experience reflective summary
<b>MLO#2:</b> Demonstrate and apply engagement concepts that create meaningful learning opportunities within my discipline that are accessible to all students.	1	EDU: 325, 370, 372, 415, student teaching	Class assignment, lesson plan
<b>MLO#3:</b> Identify how students develop and learn, and how they vary in their approaches to learning.	2	EDU: 210, 318, 320, 325, 370, 372, methods, student teaching	Class assignment, field experience reflective summary
<b>MLO#4:</b> Demonstrate how you provide learning opportunities that are adapted to support social, intellectual, and physical development of diverse learners.	1	EDU: 210, 370, 372, methods, student teaching	Lesson plan, student teaching journal entry, research project
<b>MLO#5:</b> Demonstrate how you approach long range planning, curriculum development, and lesson planning based on standards and student assessment (formative and summative) data.	3	EDU: 210, 370, 372, methods, student teaching	Standards, class assignment
<b>MLO#6:</b> Demonstrate how you use a variety of instructional strategies to encourage the development of students' critical thinking, problem solving, and performance skills.	1	Methods, student teaching	Lesson plan, student teaching journal entry
<b>MLO#7:</b> Demonstrate how you create a learning environment that encourages positive social interaction, self-motivation, and active engagement.	1	Methods, student teaching	Lesson plan, student teaching journal entry, research project
<b>MLO#8:</b> Demonstrate your ability to effectively communicate and build positive relationships with students, colleagues, and families to foster active inquiry, collaboration, and supportive interaction in the classroom.	2	EDU 415, methods, student teaching	Class assignment, student teaching journal entry, leadership project, research paper
<b>MLO#9:</b> Demonstrate mastery of effective technology application.	1	EDU 415, student teaching	Class assignment, student teaching journal entry, lesson plan
<b>MLO#10:</b> Demonstrate how you monitor the performance of each student, and devise instruction to enable students to grow and develop, making academic progress.	1	EDU 315, 370, 372, 415	Research project, student teaching journal
MLO#11: Interpret the legal aspects of teaching, including the rights of students, parents/families, as well as the legal rights and responsibilities of the teacher.	1	EDU 210, 320	Class assignment, article/court ruling with summary, student teaching journal, field experience reflective summary
<b>MLO#12:</b> Evaluate the effects of choices and actions on others, modifying those actions when needed, and actively seeking opportunities for professional growth.	2	Student teaching	Research project, student teaching journal
<b>MLO13:</b> Demonstrate your understanding of the past, present, and future roles of women in education.	1	EDU 210, 370, 372	Class assignment, essay
<b>MLO#14:</b> Demonstrate how you plan to enact relational pedagogy in your classroom. Demonstrate how you plan to build and sustain relationships with students, families, colleagues, and community members.	2	Methods	Class assignment, field experience reflective summary, leadership project



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### **Evaluation of Teacher Candidate – Field Experience I and II**

 Teacher Candidate:
 Date:

 Mentor:
 School:

Mentor Teacher Signature: \_\_\_\_\_

Please complete this form soon after the teacher candidate's field experience with you is completed. It is used in assigning (pass or fail) for the course and may be used in counseling the student.

Circle the appropriate number on the scale provided

Criteria	Exceptional	Acceptable	Improvement needed	Not Observed
Punctuality and dependability	3	2	1	
Appropriate dress and behavior	3	2	1	
Cooperation and helpfulness	3	2	1	
Spirit and enthusiasm	3	2	1	
Attitude toward work; initiative	3	2	1	
Ability to communicate with students and adults	3	2	1	
Positive impact on student learning	3	2	1	
Effort toward professional growth	3	2	1	

I. Global rating (check one):

\_\_\_\_\_ The teacher candidate shows outstanding potential.

\_\_\_\_\_ The teacher candidate is competent at this stage of development.

\_\_\_\_\_ The teacher candidate should be counseled about continuing in the program; competence is marginal.

II. Additional comments (You may write on the back or attach an additional sheet).

## THANK YOU FOR CONTRIBUTING TO THE PROFESSION BY MENTORING OUR TEACHER CANDIDATE!

Please return this form to the field experience coordinator, Dr. Tracy Lanser, <u>tlanser@cottey.edu</u> or mail it to 1000 W. Austin Boulevard, Nevada, MO 64772



#### CREATORS OF INCREDIBLE FUTURES

### **Program Evaluation – During Methods Coursework, Field Experience II**

For the purpose of program evaluation, please provide us feedback about our teacher candidates in your classroom this semester. Please freely express your opinions. Our education faculty and program committee members will review all information. This is a program evaluation and is separate from your evaluations of individual teacher candidates.

Question	Response
Was the schedule developed between you and your Cottey teacher candidate acceptable?	
How was your communication with the Cottey faculty member who was in charge of the teacher candidate's placement? How can this be improved?	
What do you believe are the strengths of this field experience assignment?	
What do you believe are the concerns of this field experience assignment?	
How prepared was your teacher candidate?	
How reliable was your teacher candidate?	
Please describe the general level of professionalism displayed by the teacher candidate.	
Please describe the benefits to your students and the school of having a teacher candidate in your classroom?	
What suggestions do you have to improve this field experience?	

Please write any additional comments about this field experience program on the back of this form or attach an additional sheet.

## THANK YOU FOR CONTRIBUTING TO THE PROFESSION BY MENTORING OUR TEACHER CANDIDATE!

Please return this form to the education program coordinator, Dr. Kristina Adams: <u>kadams@cottey.edu</u> or mail it to 1000 W. Austin Boulevard, Nevada, MO 64772

### **Portfolio Evaluation Schedule**

Checkpoint 1: EDU 210 Foundations of Education; EDU 290 Field Experience I

- Digital creation of the portfolio with a Cover Page and a Table of Contents this will reflect the student's awareness of the required components. (EDU210 and EDU 290)
- Philosophy of Education essay (EDU 210)
- Artifacts and reflective summaries for at least two MLOs (EDU 210)
- Field Experience Time Log (30 hours) and reflective summaries (EDU 290)

Checkpoint 2: EDU 370 Teaching in Secondary Schools or EDU 372 Teaching in Elementary Schools

- Artifacts and reflective summaries for three additional MLOs (total of 6 MLOs completed)
- Revised work from previous checkpoint

Checkpoint 3: EDU 38\* - Methods coursework; EDU 390 Field Experience II

- Artifacts and reflective summaries for five additional MLOs (total of 11 MLOs completed)
- Certification scores (MoCA)
- Field Experience Time Log (75 hours) and reflective summaries (EDU 390)

Checkpoint 4: EDU 490 – Completion of Student Teaching and prior to graduation

- Certification scores (MEES)
- Artifacts and reflective summaries for all MLOs
- Evaluation of final portfolio

### **Process for Evaluation of Professional Teacher Portfolio**

- At least two reviewers will evaluate your portfolio at each checkpoint. The reviewers will rate each objective as (3) Pass with Distinction, (2) Pass, (1) Pass with Reservations, (0) Not Passing. Any score equal or below a rating of 1 will require the teacher candidate to resubmit the portfolio until a score of 2 or higher has been achieved for each MLO.
- Failure to hand in a portfolio or an unacceptable portfolio will result in an "Incomplete" for your Student Teaching and will result in delayed teacher certification and graduation.
- The comprehensive portfolio score summary will be submitted to the registrar as a requirement for graduation.

### **Student Portfolio Evaluation Procedures**

At least two reviewers will evaluate your portfolio at each checkpoint. The reviewers will rate each objective as (3) Pass with Distinction, (2) Pass, (1) Pass with Reservations, (0) Not Passing. Any score equal or below a rating of 1 will require the teacher candidate to resubmit the portfolio until a score of 2 or higher has been achieved for each MLO.

Student Name: Program Coord:		valuator 1:		Date:
Major Learning Objective	Artifact is acceptable & reflection shows correlation between artifact and objective	Reflection demonstrates achievement of objective.	Reflection is well thought out, organized, grammatically correct	Mean Score
<b>MLO#1:</b> Demonstrate and apply the central concepts of inquiry and methods of inquiry for the subject matter that I teach.				
<b>MLO#2:</b> Demonstrate and apply engagement concepts that create meaningful learning opportunities within my discipline that are accessible to all students.				
<b>MLO#3:</b> Identify how students develop and learn, and how they vary in their approaches to learning.				
<b>MLO#4:</b> Demonstrate how you provide learning opportunities that are adapted to support social, intellectual, and physical development of diverse learners.				
<b>MLO#5:</b> Demonstrate how you approach long range planning, curriculum development, and lesson planning based on standards and student assessment (formative and summative) data.				
<b>MLO#6:</b> Demonstrate how you use a variety of instructional strategies to encourage the development of students' critical thinking, problem solving, and performance skills.				
<b>MLO#7:</b> Demonstrate how you create a learning environment that encourages positive social interaction, self-motivation, and active engagement.				
<b>MLO#8:</b> Demonstrate your ability to effectively communicate and build positive relationships with students, colleagues, and families to foster active inquiry, collaboration, and supportive interaction in the classroom.				
<b>MLO#9:</b> Demonstrate mastery of effective technology application.				
<b>MLO#10:</b> Demonstrate how you monitor the performance of each student, and devise instruction to enable students to grow and develop, making academic progress.				
<b>MLO#11:</b> Interpret the legal aspects of teaching, including the rights of students, parents/families, as well as the legal rights and responsibilities of the teacher.				
<b>MLO#12:</b> Evaluate the effects of choices and actions on others, modifying those actions when needed, and actively seeking opportunities for professional growth.				
<b>MLO13:</b> Demonstrate your understanding of the past, present, and future roles of women in education.				
<b>MLO#14:</b> Demonstrate how you plan to enact relational pedagogy in your classroom. Demonstrate how you plan to build and sustain relationships with students, families, colleagues, and community members.				

### **Comprehensive Portfolio Summary**

Student: \_\_\_\_\_\_ Major: \_\_\_\_\_\_

### Checklist

The following items are present in the portfolio: (NOTE: all items must be checked on final submission)

- Cover Page
- Table of Contents with page numbers and hyperlinks
  - Introduction (purpose, summary, philosophy)
  - Field Experience (time log, reflective summaries, student teaching journals)
  - Professional Information (activities, organizations, certification scores, resume)
  - Conclusion (evaluation)
- Table of Contents clearly states to which MLO each reflection and artifact is related
- Numbered list of MLOs
- Conclusion
- Release page

### **Score Summary**

MLO1	MLO5	MLO9	MLO12
MLO2	MLO6	MLO10	MLO13
MLO3	MLO7	MLO11	MLO14
MLO4	MLO8	MEAN SCORE	

Program Coordinator:	
----------------------	--

Initials

Evaluator 2 (if necessary): \_\_\_\_\_

Initials

### **Admission to Student Teaching Requirements**

Teacher candidates must apply and meet the following requirement for admission to student teaching:

- 1. Full admission to the teacher education program
- 2. Professional and Content Area GPA of 3.00 or higher; no grade below a 'C' in education coursework and content area coursework
- 3. Documentation of required field experience hours *include field experience time log with application*.
- 4. Completed portfolio through checkpoint 2
- 5. On track to complete all coursework prior to the student teaching semester.
- 6. Completed application form
- 7. Two disposition assessments not the same dispositions turned in at time of program admission

Applications for student teaching are due no later than the end of the 12<sup>th</sup> week for the year prior to the student teaching semester. For example if the teacher candidate plans to student teach in the spring of 2025, then the student should apply by the 12<sup>th</sup> week of spring 2024. Late applications will not be accepted. Teacher candidates who decide to delay student teaching after submitting an application must notify 1) the education program coordinator of their plan, and 2) resubmit an application to student teach prior to the year they plan to student teach.

**Student Teaching Calendar** – Student teaching is a minimum of 12 consecutive weeks/480 hours all day in the school. Student teachers are expected to participate in school extracurricular activities and assignments, as do the regular teachers. School holidays are not counted in the 480 hours.

**Work Policy** – Student teachers may not work during the student teaching experience. The Vice President of Academic Affairs must approve any exception to this policy in advance.

### **Application Form for Student Teaching (page 1 of 2)**

Name:	SSN:	Birthdate:
Address:		
Phone number:	Email:	
Grade Level Preference:	Content Area Preferen	nce:
1	1	
2	2	
3	3	
School request – 1 <sup>st</sup> choice		
School Name:	School District:	
Explain request:		
School request – 2 <sup>nd</sup> choice		
School Name:	School District:	
Explain request:		

**Placement locations** – Teacher candidates are placed in student teaching settings consistent with their career goals and previous field experience placements.

Requests are made by the education program coordinator to the school district. Cooperating teachers must be designated by the school district as a Master Teacher and have at least three years teaching experience.

### Special needs or pertinent information \_\_\_\_\_

### **Application Form for Student Teaching (page 2 of 2)**

I have satisfactorily completed all required coursework with a 'C' or better.		
	Initial	

My current cumulative GPA is \_\_\_\_\_. Attach official transcript.

I have satisfactorily completed \_\_\_\_\_\_ field experience hours. *Attach completed field experience time log.* 

I have satisfactorily completed the following requirements:

Satisfactory disposition assessments
 Portfolio checkpoint 2
 Required assessments by DESE, please list each followed by score.

I certify that I will not be engaged in any paid job during my student teaching semester.

Initial



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### **Student Intern Agreement**

### Between Cottey College, Nevada, Missouri and 9-12 School cooperating in the Student Intern Program

To promote cooperative effort and effective communication in providing valuable professional experiences in offcampus student internship (student teaching), the following provisions are recognized by the college and the public school concerned as being essential.

#### The College agrees to

- provide the cooperating school representative with advance information about the student intern and to indicate the time period request for student teaching assignments.
- provide supervision of student interns through classroom visitations and conferences with cooperating teachers, student interns, and school administrative personnel.
- work cooperatively with school personnel and student interns to improve the student intern program.
- maintain close communications with school representatives with respect to cancellations and changes to any student intern assignments, or any problems concerning the student intern.
- provide documentation of student intern background check.

#### The cooperating school agrees to

- a student intern assignment of one full semester in which all day participation by the student intern in school and related activities is held.
- recommend outstanding and certified cooperating teachers willing to work with the student intern(s).
- provide the education program coordinator with reports of the student intern(s) progress.

The placement of a student intern shall be a cooperative effort involving both the college and the cooperating school district.

This agreement is to be valid for the \_\_\_\_\_\_ semester of the \_\_\_\_\_\_ school year.

#### Cooperating School: \_\_\_\_\_

Role	Signature	Date
Administrator		
Teacher Intern		
Teacher		
Program Coordinator		

### **Student Teaching Evaluation**

### Missouri Educator Evaluation System (MEES) Teacher Candidate Assessment Tool (TCAT)

Upon completion of student teaching, the education program coordinator and the cooperating teacher will evaluate the performance of the teacher candidate. The MEES contains thirty-six quality indicators across nine standards. In the clinical experience, each of the nine standards will receive one score: representative indicators are included for each standard. Thus, thirteen of the thirty-six quality indicators have been selected for assessing the performance of the teacher candidate and indicate the readiness of the teacher candidate for her first year of teaching. The passing score cut-off is 42.

#### **Scoring Scale**

Teacher Candidates will be scored based on a 0-4 scale and assessed by both the Cooperating Teacher and Ed Prep Supervisor assigned to the Teacher Candidate by the educator preparation program. The scores of the Cooperating Teacher and Ed Prep **Supervisor are equally weighted and reported during the certification recommendation process.** Below are the scoring descriptors:

**0-Not Evident:** The Teacher Candidate does not possess the necessary knowledge, therefore, the standard is not evident or is incorrect in performance.

**1-Emerging Candidate:** The Teacher Candidate is able to articulate the necessary knowledge, but does not demonstrate in performance.

**2-Developing Candidate:** The Teacher Candidate is able to articulate the necessary knowledge and demonstrates in performance with some success.

**3- Skilled Candidate:** The Teacher Candidate is able to articulate the necessary knowledge and effectively demonstrates in performance. This is the expected level of performance of the Teacher Candidate by the end of the student teaching semester.

**4- Exceeding Candidate:** The Teacher Candidate adapts and develops the lesson according to the teaching environment/student response (all descriptors in the skilled candidate (3) column must be met and at least one descriptor in the exceeding (4) column must be present during the evaluation).

#### **Scoring Protocol**

- Teacher Candidates must demonstrate a majority (more than half) of the descriptors within a given level to receive that score.
- If two descriptors fall in one level and two descriptors fall in a different level, the assigned score should be the lower score. For example, if two descriptors fall in a level 2 and two descriptors fall in a level 3, a score of 2 would be given.
- To receive a score of 4 (Exceeding), the Teacher Candidate must demonstrate all of the skilled level plus at least one of the exceeding descriptors.
- Each EPP may require artifacts to support scoring.

#### **Formative Implementation**

The TCAT may be used by the Cooperating Teacher and Ed Prep Supervisor during formative and summative evaluations. Formatively, the assessment tool provides a "snapshot" of the Teacher Candidate's abilities during an evaluation lesson. Evaluators should score based on the performance of the Teacher Candidate during the evaluation lesson only. *Standards that are unobservable in every formative setting will be supported by required artifacts identified on the tool (see Artifacts)*. These artifacts will be determined by each EPP. As data points are collected by the Cooperating Teacher and Ed Prep Supervisor, Teacher Candidates will set goals for growth in deficient standards. Ed Prep Supervisors are required to complete a formative assessment at least once every three weeks for each Teacher Candidate, but each EPP may require more than the minimum number of visits and some Teacher Candidates may benefit from more than the minimum number of formative observations.

### **MEES** Calibration Workshop

Prior to student teaching the education department at Cottey will host either a face-to-face or digital workshop for calibration purposes as required by DESE. This meeting will provide an opportunity for the student teacher and cooperating teacher to get to know one another and become more aware of their responsibilities and how the evaluation process will occur throughout the semester. Below is page 10 from the protocols and forms document provided by DESE regarding this workshop, pages 60-77 are the MEES evaluation forms.

### Training of Evaluators and Inter-Rater Reliability

#### Mandatory Cooperating Teacher and Ed Prep Supervisor Training

All evaluators must complete an initial training which includes a focus on inter-rater reliability.

- Every Cooperating Teacher who is hosting a Teacher Candidate for the upcoming semester or year, as well as any Ed Prep Supervisor assigned to supervise a Teacher Candidate, must complete training either face-to-face or online.
- Every EPP must utilize the training materials provided by DESE including the same videos for purposes of consistency. All evaluators must look for the same behavioral evidence and consider the criteria provided on the Teacher Candidate Assessment Rubric when assessing performance.

Inter-Rater Reliability involves statistically determining the similarity of data collected by different raters. The extent of agreement among data collectors is called, *"inter-rater reliability"* and can vary due to the variability among observers - different people interpret observations in different ways. It is important for the different raters to rate teaching behaviors similarly and thus provide as close to the same scores as possible. Providing the same training for all Cooperating Teachers and Ed Prep Supervisors helps to ensure a high level of inter-rater reliability. During training, the evaluators view videos of different classrooms, use the Teacher Candidate Assessment Tool (TCAT) and the Teacher Candidate Assessment Rubric (TCAR) to determine scores on different specified standards; then participants in face-to-face trainings discuss the evidence from their observations to increase reliability of ratings.

#### **Contact Information**

The MEES/APR Workgroup, in collaboration with DESE, will gather and analyze all the data collected through the field testing year. Regular updates will be provided to EPPs as revisions to the instrument and process are made based on the data and feedback collected.

Please direct questions to: Coordinator – Educator Preparation Office of Educator Quality; DESE 573-751-1668

### **MEES Teacher Candidate Assessment Rubric**

#### Standard 1

0-The teacher candidate does not possess the necessary knowledge, therefore, the standard is not evident or is incorrect in performance.	1-Emerging Candidate: The teacher candidate is able to articulate the necessary knowledge, but does not demonstrate in performance.	2-Developing Candidate: The teacher candidate is able to articulate the necessary knowledge and demonstrates in performance with some success.	3-Skilled Candidate: The teacher candidate is able to articulate the necessary knowledge and effectively demonstrates in performance. Expected level of performance by the end of the student teaching semester.	4-Exceeding Candidate: The teacher candidate adapts and develops the lesson according to the teaching environment/ student response (all descriptors in the skilled candidate (3) column must be met as well as at least one descriptor below):
<ul> <li>Provides no opportunity for students to process content.</li> </ul>	<ul> <li>Demonstrates an awareness of strategies to allow students to process content.</li> </ul>	<ul> <li>Provides students limited opportunities to process content.</li> </ul>	<ul> <li>Provides students with multiple opportunities to process the content.</li> </ul>	<ul> <li>Identifies low engagement and responds with strategies to increase engagement.</li> <li>Uses a variety of skillful</li> </ul>
<ul> <li>Shares incorrect information.</li> </ul>	<ul> <li>Demonstrates an understanding of basic content.</li> </ul>	<ul> <li>Conveys accurate information when teaching content.</li> </ul>	<ul> <li>Conveys accurate content knowledge, relevant examples, and content- specific resources to engage students and support learning.</li> </ul>	questioning strategies to promote active participation and depth of student response.
<ul> <li>Provides no evidence of addressing needed vocabulary and/or terminology for student understanding of content.</li> </ul>	<ul> <li>Plans to introduce vocabulary and terminology, but does not use strategies to enhance student engagement and responses.</li> </ul>	<ul> <li>Introduces vocabulary and terminology necessary to understand content, but uses limited strategies to engage students</li> </ul>	<ul> <li>Conveys vocabulary and terminology necessary to understand content and uses evidence-based instructional strategies to engage students.</li> </ul>	<ul> <li>Facilitates a lesson in which every student in the class appears engaged for the duration of the lesson.</li> <li>Promotes students authentically using vocabulary and terminology</li> </ul>

			tudents learn, develop, and differ in the intellectual, social, and persona	n their approaches to learning. The l development of all students.	
O-The teacher candidate does not possess the necessary knowledge; therefore, the standard is not evident or is incorrect in performance.	1-The teacher candidate can articulate the necessary knowledge but does not demonstrate in performance.	2-The teacher candidate can articulate the necessary knowledge and demonstrates in performance with some success.	3-The teacher candidate can articulate the necessary knowledge and effectively demonstrate it in performance.	4-The teacher candidate adapts and develops the lesson according to the teaching environment/ student response.	
	Differer	ntiation of Instruction to Meet Stud	lents' Needs		
<ul> <li>Provides no evidence of differentiating content, process, product, or environment or shows no awareness of student differences.</li> </ul>	differentiating content, process, product, ordifferentiate and adjust instruction based on student differences.strategies within a lesson but does not intentionally consider individual student differences represented inintentionally vary one or more of the following in order to address student differences: content,				
	Differentiatio	on of Instruction to Meet Individua	l Student's Needs		
<ul> <li>Provides no evidence of understanding students' background knowledge and learning needs.</li> </ul>	<ul> <li>Demonstrates understanding that some students may require differentiation based on cognitive, social, emotional, and physical needs.</li> </ul>	<ul> <li>Uses evidence-based strategies for differentiation, though choices in strategies are not matched to some students' individual needs and interests.</li> </ul>	<ul> <li>Applies knowledge of individual students' needs and interests by selecting a variety of evidence-based strategies, including any necessary accommodations or modifications.</li> </ul>	<ul> <li>Uses individual student data or assessments to inform the selection and modification of strategies.</li> </ul>	
		Diverse Social and Cultural Perspec	tives		
<ul> <li>Provides no evidence of understanding students' languages, family, culture, and community needs.</li> </ul>	<ul> <li>Demonstrates understanding of students' languages, family, culture, and community in planning.</li> </ul>	<ul> <li>Affirms students' languages, family, culture, and community during learning opportunities.</li> </ul>	<ul> <li>Integrates understanding of students' languages, family, culture, and community when selecting, creating, and facilitating learning opportunities.</li> </ul>	<ul> <li>Goes beyond food, holidays, and customs to acknowledge and explore deeper cultural connections and communication strategies in classroom instruction and interactions.</li> </ul>	

Standard 3
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	entation. The teacher candidate r oon student, district, and state sta		ange planning and curriculum develo	opment. The teacher candidate
0-The teacher candidate does not possess the necessary knowledge; therefore, the standard is not evident or is incorrect in performance.	1-The teacher candidate can articulate the necessary knowledge but does not demonstrate in performance. Ali	2-The teacher candidate can articulate the necessary knowledge and demonstrates in performance with some success. gnment of Learning Activities to Sta	3-The teacher candidate can articulate the necessary knowledge and effectively demonstrate it in performance. andards	4-The teacher candidate adapts and develops the lesson according to the teaching environment/ student response.
<ul> <li>Provides no evidence of learning activities with alignment to standards.</li> </ul>	<ul> <li>Plans for learning activities that are appropriately aligned to standards.</li> </ul>	<ul> <li>Implements learning activities aligned to standards.</li> </ul>	<ul> <li>Implements learning activities aligned to chosen standards and incorporates embedded formative assessment.</li> </ul>	<ul> <li>Delivers lessons and assessments that illustrate a high degree of understanding of the intended standards and considers scope and sequence when implementing lessons.</li> </ul>
		Articulation of Learning Objectiv	es	•
<ul> <li>Provides no evidence of posting or mentioning the learning objectives during the lesson.</li> </ul>	<ul> <li>Posts the learning objectives but does not mention the objective during the lesson.</li> </ul>	<ul> <li>States the learning objectives so that some students are able to articulate the objective of the lesson.</li> </ul>	<ul> <li>Clearly conveys objectives in student-friendly language so that the majority of students are able to articulate the objective of the lesson.</li> </ul>	<ul> <li>Connects learning objectives to other content areas and applications to enhance student learning.</li> </ul>

Standard 4: Critical Thinking. The performance skills.	e teacher candidate uses a variety	of instructional strategies and res	ources to encourage students' critic	al thinking, problem solving, and
0-The teacher candidate does not possess the necessary knowledge; therefore, the standard is not evident or is incorrect in performance.	1-The teacher candidate can articulate the necessary knowledge but does not demonstrate in performance.	2-The teacher candidate can articulate the necessary knowledge and demonstrates in performance with some success.	3-The teacher candidate can articulate the necessary knowledge and effectively demonstrate it in performance.	4-The teacher candidate adapts and develops the lesson according to the teaching environment/ student response.
	Engagement of S	Students in Sharing and Generating	g Ideas and Solutions	
<ul> <li>Demonstrates no awareness of the importance of students sharing ideas and generating possible solutions.</li> </ul>	<ul> <li>Plans strategies to facilitate opportunities for students to share ideas and generate possible solutions.</li> </ul>	<ul> <li>Uses strategies for some students to share ideas and generate possible solutions.</li> </ul>	<ul> <li>Implements strategies in which most students convey their ideas or solutions through product or process.</li> </ul>	<ul> <li>Facilitates student- centered lessons in which students discover for themselves the desired knowledge or skills through product or process.</li> </ul>
	Engagemen	t of Students in Analyzing and Disc	ussing Problems	
<ul> <li>Provides no evidence of knowledge of importance of student analysis and discussion of problems and possible solutions.</li> </ul>	<ul> <li>Plans strategies for analyzing and discussing problems and possible solutions.</li> </ul>	<ul> <li>Creates opportunities for some students to analyze and discuss problems and possible solutions.</li> </ul>	<ul> <li>Facilitates opportunities in which most students analyze and discuss problems and possible solutions.</li> </ul>	<ul> <li>Provides opportunities for students to engage in creative and collaborative problem identification and generation of possible solutions.</li> </ul>
		Questioning Techniques		
<ul> <li>Provides no evidence of using questions that promote critical thinking.</li> </ul>	<ul> <li>Plans to use questions that promote critical thinking.</li> </ul>	<ul> <li>Uses questioning techniques that promote students' critical thinking.</li> </ul>	<ul> <li>Uses questioning techniques that result in most students providing answers reflecting critical thinking.</li> </ul>	<ul> <li>Poses questions to provide opportunities for student thinking to delve into real - world topics, which address differing viewpoints, and allows students to respectfully justify their own opinion and solutions to a problem.</li> </ul>
		Higher Order Thinking		
<ul> <li>Provides no evidence of higher order thinking.</li> </ul>	<ul> <li>Plans for higher order thinking.</li> </ul>	<ul> <li>Uses strategies to incorporate higher order thinking.</li> </ul>	<ul> <li>Consistently uses evidence- based strategies to promote higher order thinking.</li> </ul>	<ul> <li>Provides opportunities for all students to utilize higher order thinking to analyze and discuss real-world topics.</li> </ul>

	nvironment. The teacher candidat ent in learning, positive social inter	-	lual/group motivation and behavior	to create a learning environment
0-The teacher candidate does not possess the necessary knowledge; therefore, the standard is not evident or is incorrect in performance.	1-The teacher candidate can articulate the necessary knowledge but does not demonstrate in performance.	2-The teacher candidate can articulate the necessary knowledge and demonstrates in performance with some success.	3-The teacher candidate can articulate the necessary knowledge and effectively demonstrate it in performance.	4-The teacher candidate adapts and develops the lesson according to the teaching environment/ student response.
		Classroom Expectations		
<ul> <li>Provides no evidence of classroom expectations that would contribute to a safe learning environment.</li> </ul>	<ul> <li>Plans to communicate expectations to maintain a safe learning environment.</li> </ul>	<ul> <li>Communicates expectations to students in advance, though may not consistently maintain these expectations throughout the lesson.</li> </ul>	<ul> <li>Implements developmentally appropriate expectations to maintain a respectful and safe learning environment.</li> </ul>	<ul> <li>Involves all students in promoting a safe learning environment that respects differences and individual preferences.</li> </ul>
	Positiv	e Classroom Relationships and Int	teractions	
<ul> <li>Displays a lack of awareness of how to build appropriate relationships with students.</li> </ul>	<ul> <li>Describes strategies for building appropriate relationships with students.</li> </ul>	<ul> <li>Fosters positive social interactions in the classroom.</li> </ul>	<ul> <li>Maintains positivity in formal and informal interactions, which encourages students to actively engage in learning.</li> </ul>	<ul> <li>Facilitates an environment that supports student self- monitoring to maximize instructional time and student learning.</li> </ul>
		Classroom Management		
<ul> <li>Provides no evidence of strategies for monitoring student behavior and addressing disruptions.</li> </ul>	<ul> <li>Explains strategies for monitoring student behavior and minimizing disruptions.</li> </ul>	<ul> <li>Responds appropriately to classroom disruptions.</li> </ul>	<ul> <li>Proactively uses varied classroom management strategies to minimize disruptions to the learning environment.</li> </ul>	<ul> <li>Effectively uses varied management and organizational strategies to motivate students and minimize interference with classroom instruction.</li> </ul>

Standard 6: Effective Communication. The teacher candidate models effective verbal, nonverbal, and media communication techniques with students, colleagues, and families to foster active inquiry, collaboration, and supportive interaction in the classroom.				
0-The teacher candidate does not possess the necessary knowledge; therefore, the standard is not evident or is incorrect in performance.	1-The teacher candidate can articulate the necessary knowledge but does not demonstrate in performance.	2-The teacher candidate can articulate the necessary knowledge and demonstrates in performance with some success.	3-The teacher candidate can articulate the necessary knowledge and effectively demonstrate it in performance.	4-The teacher candidate adapts and develops the lesson according to the teaching environment/ student response.
		Communication of Instructions		
<ul> <li>Provides no evidence of instructions in lesson plan.</li> </ul>	<ul> <li>Plans to provide instructions.</li> </ul>	<ul> <li>Conveys instructions to students through verbal OR non-verbal cues.</li> </ul>	<ul> <li>Conveys clear instructions through verbal AND non- verbal cues or other communication strategies; follows up with students not understanding instructions.</li> </ul>	<ul> <li>Purposefully adjusts communication and interactions to support individual student understanding.</li> </ul>
	Communication of Expectations			
<ul> <li>Provides no evidence of understanding the need to articulate expectations for student communication and interaction.</li> </ul>	<ul> <li>Plans to articulate expectations for respectful student communication and interaction.</li> </ul>	<ul> <li>Articulates vague expectations to students about respectful communication and interaction.</li> </ul>	<ul> <li>Articulates or models expectations for student communication and interaction with respect for diverse backgrounds or differing opinions.</li> </ul>	<ul> <li>Articulates and models expectations for student communication and</li> <li>interaction with respect for diverse backgrounds or differing opinions and provides opportunities for students to practice with feedback.</li> </ul>
Communication Attributes				
<ul> <li>Uses volume, tone, inflection, or sight lines that negatively impact lesson delivery.</li> </ul>	<ul> <li>Displays self-awareness of the impact of volume, tone, inflection, or sight lines on lesson delivery.</li> </ul>	<ul> <li>Uses volume, tone, inflection, or sight lines that periodically impact lesson delivery.</li> </ul>	<ul> <li>Ensures volume, tone, inflection, and sight lines positively impact lesson delivery that is sensitive to the diverse needs of students.</li> </ul>	<ul> <li>Ensures volume, tone, inflection, and sight lines</li> <li>positively impact lesson</li> <li>delivery and utilizes visuals and resources to enhance communication while remaining sensitive to the diverse needs of students.</li> </ul>

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		Communication Conventions		
<ul> <li>Consistently includes distracting communication errors that interfere with meaning.</li> </ul>	<ul> <li>Includes communication errors that interfere with meaning.</li> </ul>	<ul> <li>Usually models proper spelling and grammar in written and verbal communication.</li> </ul>	<ul> <li>Consistently models proper spelling and grammar in written and verbal communication</li> </ul>	<ul> <li>Consistently models and encourages students to use proper spelling and grammar in written and verbal communication.</li> </ul>
	Commun	ication with Students of Diverse B	Backgrounds	
<ul> <li>Provides no evidence of culturally and linguistically appropriate communication, resources, or examples.</li> </ul>	<ul> <li>Plans for culturally and linguistically appropriate communication, resources, or examples.</li> </ul>	<ul> <li>Uses culturally and linguistically appropriate communication, resources, or examples.</li> </ul>	<ul> <li>Intentionally integrates and responds to culturally and linguistically appropriate communication, resources, or examples based on audience and context.</li> </ul>	<ul> <li>Consistently uses and fosters correct, effective verbal and nonverbal communication, including strategies to communicate with students whose first language is not Standard English or whose disability requires specific forms of communication.</li> </ul>

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Standard 7: Student Assessment progress and uses both classroor	-		mative and summative assessment	strategies to assess the learner's
0-The teacher candidate does not possess the necessary knowledge; therefore, the standard is not evident or is incorrect in performance.	1-The teacher candidate can articulate the necessary knowledge but does not demonstrate in performance.	2-The teacher candidate can articulate the necessary knowledge and demonstrates in performance with some success.	3-The teacher candidate can articulate the necessary knowledge and effectively demonstrate it in performance.	4-The teacher candidate adapts and develops the lesson according to the teaching environment/ student response.
		Student Progress Monitoring		
<ul> <li>Provides no evidence of data from assessments to monitor the progress of students.</li> </ul>	<ul> <li>Articulates the importance of collecting assessment data.</li> </ul>	<ul> <li>Uses formative and/or summative assessment data to monitor the progress of the class as a whole.</li> </ul>	<ul> <li>Uses formative and/or summative assessment data to effectively monitor the progress of individual students and the class as a whole.</li> </ul>	<ul> <li>Analyzes trend data to respond instructionally, resulting in a positive impact on student learning</li> </ul>
		Formative Assessment		
<ul> <li>Provides no awareness that formative assessments are needed to guide future instruction.</li> </ul>	<ul> <li>Articulates the need to use formative assessment strategies to gather data on student understanding to guide future instruction.</li> </ul>	<ul> <li>Uses some formative assessment strategies to partially gather data on student understanding and sporadically implements adjustments to plan future instruction.</li> </ul>	<ul> <li>Uses formative assessment strategies to effectively gather data about student understanding and uses it to plan future instruction.</li> </ul>	<ul> <li>Uses multiple assessments to accurately monitor, analyze, and adjust mid- lesson instruction, to increase the progress of each student and the class as a whole.</li> </ul>
		Assessment Records		
<ul> <li>Provides no evidence of an understanding of maintaining student assessment records.</li> </ul>	<ul> <li>Articulates a process for maintaining student assessment records.</li> </ul>	<ul> <li>Confidentially maintains student assessment records, though processes are inconsistent.</li> </ul>	<ul> <li>Maintains student assessment records consistently and confidentially.</li> </ul>	<ul> <li>Maintains detailed student assessment records consistently and confidentially and uses the data to inform collaboration with data teams, students, and families.</li> </ul>

		practitioner who continually asses in order to improve learning for all	ses the effects of choices and action students.	ns on others. The teacher
0-The teacher candidate does not possess the necessary knowledge; therefore, the standard is not evident or is incorrect in performance.	1-The teacher candidate can articulate the necessary knowledge but does not demonstrate in performance.	2-The teacher candidate can articulate the necessary knowledge and demonstrates in performance with some success.	3-The teacher candidate can articulate the necessary knowledge and effectively demonstrate it in performance.	4-The teacher candidate adapts and develops the lesson according to the teaching environment/ student response.
	Refle	ction on the Teaching and Learning	g Process	
<ul> <li>Provides no evidence of reflection on the lesson.</li> </ul>	<ul> <li>Reflects on the lesson when prompted by the evaluator.</li> </ul>	<ul> <li>Independently reflects on aspects of the lesson.</li> </ul>	<ul> <li>Reflects on the effectiveness of a lesson based on student learning and engagement.</li> </ul>	<ul> <li>Reflects on the effectiveness of a lesson based on student learning outcomes and implements strategies to increase learning, critical thinking, and engagement.</li> </ul>
		Use of Feedback to Improve Pract	tice	+
<ul> <li>Provides no evidence of acceptance of feedback provided by the evaluator.</li> </ul>	<ul> <li>Accepts feedback but does not use feedback to adjust and improve practice.</li> </ul>	<ul> <li>Accepts and uses feedback inconsistently to adjust and improve practice.</li> </ul>	<ul> <li>Accepts and uses feedback consistently to adjust and improve practice.</li> </ul>	<ul> <li>Actively seeks and implements feedback to improve practice.</li> </ul>
	Reflect	on on Professional Effectiveness a	nd Conduct	
<ul> <li>Provides no evidence of recognition of own weaknesses even when prompted.</li> </ul>	<ul> <li>Acknowledges weaknesses when prompted but does not improve professional conduct.</li> </ul>	<ul> <li>Monitors and adjusts professional conduct when prompted.</li> </ul>	<ul> <li>Monitors and adjusts professional conduct through self-assessment.</li> </ul>	<ul> <li>Monitors and adjusts conduct through self- assessment. With collegial input, sets goals and implements appropriate strategies.</li> </ul>
	F	eflection on Professional Develop	ment	
<ul> <li>Provides no acknowledgement of the importance of professional development.</li> </ul>	<ul> <li>Acknowledges the importance of professional development but does not attend.</li> </ul>	<ul> <li>Attends approved professional development.</li> </ul>	<ul> <li>Uses techniques or strategies introduced in approved professional development to improve student learning.</li> </ul>	<ul> <li>Identifies areas of growth, seeks out opportunities to strengthen professional knowledge, e.g., webinars, books, professional development opportunities, professors, etc. and implements new strategies to enhance student learning.</li> </ul>

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	Import	ance and Value of Professional Col	laboration	
<ul> <li>Provides no evidence of understanding the importance of professional collaboration with colleagues.</li> </ul>	<ul> <li>Recognizes the importance of professional collaboration with colleagues.</li> </ul>	<ul> <li>Participates in professional collaboration with colleagues.</li> </ul>	<ul> <li>Prepares for and fully engages in professional collaboration with colleagues to enhance student learning.</li> </ul>	<ul> <li>Actively participates in school or district events to build a broader network or collaboration to enhance student learning.</li> </ul>
	Impo	ortance and Value of Relationship	Building	+
<ul> <li>Provides no evidence of understanding the importance of building relationships.</li> </ul>	<ul> <li>Recognizes the importance of building relationships with students, colleagues, and families.</li> </ul>	<ul> <li>Builds and maintains appropriate relationships with a limited number of students, colleagues, and families.</li> </ul>	<ul> <li>Builds, maintains, and seeks out positive, appropriate relationships with students, colleagues, and families to support student success.</li> </ul>	<ul> <li>Builds, maintains, and seeks out positive, appropriate relationships with students, colleagues, and families to support student success. Broadens their network of collaboration by connecting with additiona building and district colleagues such as special education professionals, school counselors, media specialists, etc.</li> </ul>

### Alignment of Cottey MLOs with State and National Standards

As the education program at Cottey grows from state accreditation to national accreditation, teacher candidate standards are slightly different. Teacher candidates need to be aware of these differences and cite each standard appropriately within their portfolios.

DESE Standards	INTASC Standards
Standard #1 - Content knowledge aligned with appropriate	Principle #1: The teacher understands the central concepts,
<b>instruction</b> - The teacher understands the central concepts, structures, and tools of inquiry of the discipline(s) and creates learning experiences that make these aspects of subject matter meaningful and engaging for all students. MLO1,2	tools of inquiry, and the structures of the discipline(s) he or she teaches and can create learning experiences that make these aspects of subject matter meaningful for students.
Standard #2 - Student Learning, Growth and Development	Principle #2: The teacher understands how children learn and
- The teacher understands how students learn, develop and differ in their approaches to learning. The teacher provides learning opportunities that are adapted to diverse learners and support the intellectual, social and personal development of all students. MLO3,4	develop, and can provide learning opportunities that support their intellectual, social, and personal development.
Standard #3 - Curriculum Implementation - The teacher	Principle #3: The teacher understands how students differ in
recognizes the importance of long-range planning and curriculum development. The teacher implements curriculum based upon student, district and state standards. MLO5	their approaches to learning and creates instructional opportunities that are adapted to diverse learners.
Standard #4 - Critical Thinking - The teacher uses a variety	Principle #4: The teacher understands and uses a variety of
of instructional strategies and resources to encourage students' critical thinking, problem solving and performance skills. MLO6	instructional strategies to encourage students' development of critical thinking, problem solving, and performance skills
Standard #5 - Positive Classroom Environment - The	Principle #5: The teacher uses an understanding of individual
teacher uses an understanding of individual / group motivation	and group motivation and behavior to create a learning
and behavior to create a learning environment that encourages	environment that encourages positive social interaction, active
active engagement in learning, positive social interaction, and	engagement in learning and self-motivation.
self-motivation. MLO7	
<b>Standard #6 - Effective Communication</b> - The teacher models effective verbal, nonverbal and media communication	<b>Principle #6:</b> The teacher uses knowledge of effective verbal, nonverbal, and media communication techniques to foster
techniques with students, colleagues and families to foster	active inquiry, collaboration, and supportive interaction in the
active inquiry, collaboration and supportive interaction in the	classroom.
classroom. MLO8	
Standard #7 - Student Assessment and Data Analysis - The	Principle #7: The teacher plans instruction based upon
teacher understands and uses formative and summative	knowledge of subject matter, the community, and curriculum
assessment strategies to assess the learner's progress and uses	goals.
both classroom and standardized assessment data to plan	
ongoing instruction. MLO10,5	
Standard #8 - Professionalism - The teacher is a reflective	<b>Principle #8:</b> The teacher understands and uses formal and
practitioner who continually assesses the effects of choices and actions on other. The teacher actively seeks out opportunities	informal assessment strategies to evaluate and ensure the
to grow professionally in order to improve learning for all	continuous intellectual, social and physical development of the learner.
students. MLO12	fourier.
Standard #9 – The teacher has effective working relationships with students, families, school colleagues, and community members. MLO12,14	<b>Principle #9:</b> The teacher is a reflective practitioner who continually evaluates the effects of his/her choices and actions on others (students, parents, and other professionals in the learning community) and who actively seeks out opportunities to grow professionally.
	<b>Principle #10:</b> The teacher fosters relationships with school colleagues, parents, and agencies in the larger community to support students' learning and well-being.

The INTASC standards are grouped according to the following strands:

• The learner and learning – principles 1,2,3

- Content principles 4,5
- Instructional Practice principles 6,7,8
- Professional Responsibility principles 9, 10

### Alignment of Cottey College Outcomes with Missouri Educator Evaluation Standards (MEES) and Education Program Major Learning Objectives (MLO)

### A successful Cottey student:

#### Enriches Her Knowledge

A Cottey student demonstrates understanding of ideas from a variety of academic disciplines.

- **MEES Standard 1**: Content Knowledge Aligned with Appropriate Instruction The teacher candidate understands the central concepts, structures, and tools of inquiry of the discipline(s) and creates learning experiences that make these aspects of subject matter meaningful and engaging for students
  - MLO 1: Demonstrate and apply the central concepts of inquiry and methods of inquiry for the subject matter that I teach.
  - MLO 2: Demonstrate and apply engagement concepts that create meaningful learning opportunities within my discipline that are accessible to all students.

#### Thinks Critically

A Cottey student explores issues before accepting arguments or forming conclusions of her own.

- MEES Standard 4: Critical Thinking
  - The teacher candidate uses a variety of instructional strategies and resources to encourage students' critical thinking, problem solving, and performance skills.
    - MLO 6: Demonstrate how you use a variety of instructional strategies to encourage the development of students' critical thinking, problem solving, and performance skills.
- MEES Standard 7, MLO 5, 10: Student Assessment and Data Analysis

The teacher candidate understands and uses formative and summative assessment strategies to assess the learner's progress and uses both classroom and standardized assessment data to plan ongoing instruction.

- MLO 5: Demonstrate how you approach long range planning, curriculum development, and lesson planning based on standards and student assessment (formative and summative) data.
- MLO 10: Demonstrate how you monitor the performance of each student, and devise instruction to enable students to grow and develop, making academic progress.
- MEES Standard 8: Professionalism

The teacher candidate is a reflective practitioner who continually assesses the effects of choices and actions on others. The teacher candidate actively seeks out opportunities to grow professionally in order to improve learning for all students.

MLO 12: Evaluate the effects of choices and actions on others, modifying those actions when needed, and actively seeking
opportunities for professional growth.

#### **Communicates Effectively**

A Cottey student uses appropriate means to communicate clearly.

- MEES Standard 3: Curriculum Implementation
  - The teacher candidate recognizes the importance of long-range planning and curriculum development. The teacher candidate implements curriculum based upon student, district and state standards.
    - MLO 5: Demonstrate how you approach long range planning, curriculum development, and lesson planning based on standards and student assessment (formative and summative) data.
- MEES Standard 6: Effective Communication

The teacher candidate models effective verbal, nonverbal, and media communication techniques with students, colleagues and families to foster active inquiry, collaboration, and supportive interaction in the classroom.

- MLO 8: Demonstrate your ability to effectively communicate and build positive relationships with students, colleagues, and families to foster active inquiry, collaboration, and supportive interaction in the classroom.
- MEES Standard 9: Professional Collaboration

The teacher candidate has effective working relationships with students, families, school colleagues, and community members.

- MLO 12: Evaluate the effects of choices and actions on others, modifying those actions when needed, and actively seeking opportunities for professional growth.
- MLO 14: Demonstrate how you plan to enact relational pedagogy in your classroom. Demonstrate how you plan to build and sustain relationships with students, families, colleagues, and community members.

#### **Solves Problems**

A Cottey student creates solutions, integrating and applying knowledge and skills across areas of study and experience.

- MEES Standard 4: Critical Thinking
  - The teacher candidate uses a variety of instructional strategies and resources to encourage students' critical thinking, problem solving, and performance skills.
    - MLO 6: Demonstrate how you use a variety of instructional strategies to encourage the development of students' critical thinking, problem solving, and performance skills.
  - MEES Standard 7: Student Assessment and Data Analysis

The teacher candidate understands and uses formative and summative assessment strategies to assess the learner's progress and uses both classroom and standardized assessment data to plan ongoing instruction.

- MLO 5: Demonstrate how you approach long range planning, curriculum development, and lesson planning based on standards and student assessment (formative and summative) data.
- MLO 10: Demonstrate how you monitor the performance of each student, and devise instruction to enable students to grow and develop, making academic progress.

#### • MEES Standard 8: Professionalism

The teacher candidate is a reflective practitioner who continually assesses the effects of choices and actions on others. The teacher candidate actively seeks out opportunities to grow professionally in order to improve learning for all students.

MLO 12: Evaluate the effects of choices and actions on others, modifying those actions when needed, and actively seeking
opportunities for professional growth.

#### **Respects Diversity**

A Cottey student is attentive to cultural contexts, compares and contrasts patterns, and respects differences.

• MEES Standard 2: Student Learning, Growth and Development

The teacher candidate understands how students learn, develop and differ in their approaches to learning. The teacher candidate provides learning opportunities that are adapted to diverse learners and support the intellectual, social, and personal development of all students.

- o MLO 3: Identify how students develop and learn, and how they vary in their approaches to learning.
- MLO 4: Demonstrate how you provide learning opportunities that are adapted to support social, intellectual, and physical development of diverse learners.
- MEES Standard 5: Positive Classroom Environment

The teacher candidate uses an understanding of individual/group motivation and behavior to create a learning environment that encourages active engagement in learning, positive social interaction, and self-motivation.

 MLO 7: Demonstrate how you create a learning environment that encourages positive social interaction, self-motivation, and active engagement.

#### Collaborates Successfully

A Cottey student respectfully engages others to foster a supportive environment, and contributes ideas and effort to advance the work of a group.

- **MEES Standard 5**: Positive Classroom Environment The teacher candidate uses an understanding of individual/group motivation and behavior to create a learning environment that encourages active engagement in learning, positive social interaction, and self-motivation.
  - MLO 7: Demonstrate how you create a learning environment that encourages positive social interaction, self-motivation, and active engagement.
- MEES Standard 9: Professional Collaboration
  - The teacher candidate has effective working relationships with students, families, school colleagues, and community members.
    - MLO 12: Evaluate the effects of choices and actions on others, modifying those actions when needed, and actively seeking
      opportunities for professional growth.
    - MLO 14: Demonstrate how you plan to enact relational pedagogy in your classroom. Demonstrate how you plan to build and sustain relationships with students, families, colleagues, and community members.

#### Acts Responsibly

A Cottey student is reflective and acts ethically as a personally and socially responsible member of global, national, and local communities.

- MEES Standard 8: Professionalism The teacher candidate is a reflective practitioner who continually assesses the effects of choices and actions on others. The teacher candidate actively seeks out opportunities to grow professionally in order to improve learning for all students.
- Students will observe the National Education Association (NEA) code of ethics of while in the practicum setting, which can be found at <a href="http://www.nea.org/home/30442.htm">http://www.nea.org/home/30442.htm</a>
  - MLO 11: Interpret the legal aspects of teaching, including the rights of students, parents/families, as well as the legal rights and responsibilities of the teacher.
  - MLO 12: Evaluate the effects of choices and actions on others, modifying those actions when needed, and actively seeking opportunities for professional growth.

### **Student Advisement and Program Completion**

Once a student has been admitted to the education program they will meet with their education advisor at least once per semester to make sure that they are on-track academically, course enrollment is appropriate, and to stay abreast of applications and certification test dates. Students who are unable to meet the requirements to be admitted to teacher education are advised to pursue a program of study more appropriate for them and referred to applicable faculty to advise them in that program.

Candidates who are successfully admitted to teacher education and progress through the program are assessed by a committee; comprised of the education program coordinator, content area faculty member, and cooperating teachers. Every effort is made to eliminate bias by having multiple checkpoints, each with multiple evaluators. While students can be admitted to teacher education conditionally and/or be put on probation after admittance, candidates will not be admitted to student teaching until all requirements are met.

An exit interview is conducted after student teaching to determine the teacher candidate's impression of their preparation at Cottey College. At this time, candidates' are evaluated on the following points for program completion:

- 1. Professional and Content coursework GPA (3.00 or higher)
- 2. Successfully complete student teaching project
- 3. Successfully complete student teaching journals
- 4. Successfully complete student portfolio
- 5. Successfully pass all state certification requirements

The recommendation for licensure to the State Department of Education by the education program coordinator and degree confirmation by the registrar is held until all criteria are met. A candidate who is unable to meet the requirements is given 30 days to complete any outstanding requirements. The candidate also receives guidance from the committee to complete the conditions necessary for graduation. The Vice President of Academic Affairs can extend time, if the situation warrants.

### **Student Appeals Process**

Students have the right to appeal any decision made by the program coordinator or Education Review Committee. The student should fill out the appeal form and turn in (or email) the form to the Vice President of Academic Affairs (VPAA). The VPAA will meet with the program coordinator and faculty education review committee to discuss the appeal and come to a decision regarding the appeal. The student will be informed of the decision in a timely manner.

## **Appeal Form**

I, \_\_\_\_\_, appeal the decision made by the program coordinator

and/or education review committee regarding

- Admission status
- Dispositions
- Grade Point Average (professional, or content)
- Score reports (ACT or MoGEA)
- Methods evaluation report
- Application to student teaching

Please use the space below to explain reasons for this appeal.

Please provide evidence that justifies the reasons described above.

Student Signature

Date

### **Student Learning Outcomes for Cottey College**

### A successful Cottey student:

### **Recognizes the Roles of Women**

A Cottey student demonstrates understanding of women's past, current, and developing contributions.

### **Enriches Knowledge**

A Cottey student demonstrates understanding of ideas from a variety of academic disciplines.

### **Thinks Critically**

A Cottey student explores issues and solutions before forming conclusions or making reasoned decisions.

### **Communicates Effectively**

A Cottey student uses appropriate communicative means to contribute ideas and engage others to advance the work.

### **Acts Responsibly**

A Cottey student respects diversity, is attentive to cultural context, and demonstrates ethical reasoning and action.

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### Appendix A

# 5E Lesson Plan Template *Title of Lesson*

Teacher:			
Grade/Subject:			
Duration:			
Materials: • Use bulleted list • Include all materials neede	ed to teach lesson, including links		
Standards: Use bulleted list Indicate using number and	write out the full standard		
Lesson Objectives (follows ABCD For 1. Use numbered list 2. Objectives should relate to			
<ul> <li>Differentiation Strategies:</li> <li>Use bulleted list</li> <li>Specify the need being add</li> </ul>	dressed by the differentiation strategy		
<ul> <li>ENGAGE</li> <li>How will you get students engaged?</li> <li>Should be between 2 and 10 minutes</li> <li>Written in a way that anyone with the description could teach</li> </ul>			
<ul> <li>EXPLORE</li> <li>Describe activities that get students to interact with content</li> <li>Written in a way that anyone with the description could teach</li> </ul>			
<ul> <li>EXPLAIN</li> <li>Teacher or student driven explanations of content - development of objectives</li> <li>Written in a way that anyone with the description could teach</li> </ul>			
<ul> <li>EXTEND</li> <li>What opportunities will you provide for students to apply the content in a new way?</li> <li>NOTE: this is not an evaluation</li> <li>Written in a way that anyone with the description could teach</li> </ul>			
EVALUATE			
Formative	How will you monitor student learning?		
Summative	nmative Include a sample summative assessment		
Reflective	Reflective How will you reflect on the lesson and determine what needs to change?		