0551 - Elementary Education K-6 for Candidates Beginning

CURRICULUM SHEET

Ellective Fall 2017 (Ellfolied	Effective Fall 2017 ((Enrolled
--------------------------------	-----------------------	-----------

Please keep this status sheet updated, record your grades for each course completed, and bring this with you when you see your advisor for scheduling or have questions about your program										
NAME:	PHONE No.									
ADDRESS:				FACULTY A	ADVISOR(S):					
City/State/Zip										
Student ID No.				E-MAIL:						
Content Specialization (67-69 Hrs)				Professional Education Core (43 Hrs)						
Courses	HR	GR	SEM/YR	Courses		HR	GR	SEM/YR		
Reading & Language Arts										
EDUC 320 Teaching Reading I **	3		_	EDUC 200	Foundations of Ed. OR	3				
EDUC 321 Teaching Writing ** (Fall)	3		_	EDUC 290	Adv. Fdn of Ed. Required for All	1				
ENGL 324 Literature for Children***	3		_		New Transfer Students					
EDUC 423 Teaching Reading II***	3		_	EDUC 201	Human Growth & Dev.	3				
EDUC 436 Capstone Exper. for Elem. Teachers***	3		_	EDUC 202	Ed. Psych & Learn	3				
Social Studies				EDUC 227	Except/Diversity	3				
HIST 201 World History to 1865 OR	3		_	EDUC 300	Ed. Technology	3				
HIST 202 World History from 1865			_		Integrated Methods	4				
HIST 207 Am. History OR	3		_		Teaching Writing**	3				
HIST 208 Am. History			_		Curriculum for Special Education	3				
GEOG 200 Intro to Geography OR	3		_	EDUC 426	Creating Learning Communities***	3				
GEOG 201 World Regional Geography			_	(Enrollm	ent for these courses requires					
HIST 209 WV History	3		_	, ,	scores on all three sections					
EDUC 325 Teach. Social Studies (Spring)	3		_	of PRAX	(IS One Core Test)					
Natural Sciences				EDUC 480	Year-Long Teacher Residency	15				
BIOL 101 (Lab Sci.)**	4		_	(Enrollm	ent for student teaching					
SCIENCE 1 - PHYS 101, PHYS 120, CHEM 100	3 or 4		_	requires	passing scores on PRAXIS Two					
SCIENCE 2 - PHYS 102, PHYS 106 or PHYS 120	3 or 4		_	Content	Test)					
EDUC 318 Teach. Science	3		_	Profession	al Education Capstone is the SCOPE					
<u>Math</u>										
MATH 103 Problem Solving/Number Sense	3		_							
MATH 104 Algebra, Statistics and Probability	3		_	General Ed	lucation (45-47		1	l		
MATH 105 Geometry and Measurement	3		_	Courses		HR	GR	SEM/YR		
EDUC 324 Math for Teachers***	3		_	TIER I	First Voor Fynorion on	_				
The Arte				ENGL 101	First Year Experience English Composition I	3				
The Arts A. Music					English Composition II	3				
MUS 105 Music Skills	3			ENGL 102 ENGL 201	Effective Communications OR	3				
IVIOS 105 IVIUSIC SKIIIS	3		_	COMM 100	· · · · · · · · · · · · · · · · · · ·	3				
				MATH 104	Algebra, Statistics & Probability**	2		_		
B. Visual Arts					easoning (BIOL 101)**	3				
ART 416 Visual Arts in Elem	3			Scientific N	easoning (BIOL 101)	+				
AIXI 410 VISUAI AIXS III LICIII	3		_	TIED II / So	e Reverse Side)					
Wellness				Arts*	e Neverse Olde)	3				
HHP 431 Health and Physical Education for	3			Humanities	(ENGL 150)	3				
Elementary Classroom Teachers			_		ctives (EDUC 321)**	3				
Elementary diassroom reachers				History*	50VC3 (LDOO 321)	6				
	<u> </u>			Natural Scie	ance*	6-8				
Boldface Course(s) Meets the Academic					and Science 2)**					
Capstone Requirement for this Content							I			
Specialization				Social Scie	ence (EDUC 201)**	3	I			
- p				Wellness*		2				
Courses marked with asterisks (**) are listed					rse for two TIER II classes					
more than once to fulfill the Department of										
Education requirements for content				The semes	ster <u>prior to enrollment</u> in					
specialization, professional education and					requires a full semester					
general education.				of residen	cy in the assigned school					

Total Degree Hours: 136-140 Total Semester Hours: 124-127

^{*}See other side for list of courses to meet these requirements.

Take additional hours if needed to meet Minimum Hours Required: 121

^{***}The following courses (ED 324, 423, 426, 436) must be taken as a Block.

A. Arts (3 cr.) ART 101: Studio I - Introduction to Art ART 101H: Studio I – Introduction to Art (Honors) COMM 170: The Art of the Theater MUSIC 107: Appreciation of Music

ART 100: Art Appreciation COMM 140: Film Appreciation COMM 140H: Film Appreciation (Honors) MUSC 104: American Music: A Panorama

B. Humanities (3 cr.)

*ENGL 150: Introduction to Literature OR *ENGL 150H: Introduction to Literature (Honors)

*The ENGL 150 course is required for candidates in ELEMENTARY ED or ENGLISH ED only. All other candidates may choose from the Gen Ed Humanities courses.

C. International Perspectives (3 cr.)

COMM 446: International Cinema INTS 210: Introduction to International Perspectives INTS 250: Diversity in Africana Studies ENGL 350: World Literature: Classical Era

ENGL 351: World Literature: Modern Era ENGL 440: Interpreting the Holocaust FREN 101: Beginning French FREN 102: Elementary French

FREN 205: A View of Changing Culture FREN 443: West African Culture **GERM 101: Beginning German** GERM 102: Elementary German

SPAN 101: Beginning Spanish SPAN 102: Elementary Spanish SPAN 205: Spain and its Culture POSC 210: International Relations

POSC 415: Arab Middle East PHIL 308: World Religions

EDUC 319: Content Area Literacy (Sec. Ed. Only) EDUC 321: Teaching Writing in the Elementary School (Elem. Ed. Only)

D. History (3 cr.)

HIST 201: World History HIST 201H: World History (Honors) HIST 202: World History HIST 207: American History to 1865 HIST 208: American History from 1865

F. Social Science (3 cr.)

BA 210: Business Law BA 312: Personal Finance ECON 101: American Economy POSC 100: Introduction to Government and Politics POSC 101: American National Government POSC 101H: American National Government (Honors) PYSC 151: General Psychology SOC 101: Introduction to Sociology SOC 305: Birth, Death, and Migration

EDUC 201: Human Growth and Development

E. Natural Science * (3 – 4 cr.)

BIOL 101: Principles of Biology (4 cr.) BIOL 101H: Principles of Biology (Honors) (4 cr.) BIOL 108: Environmental Biology (4 cr.) BIOL 110: Economic Biology (4 cr.) BIOL 120: Fundamentals of Biology (4 cr.)

CHEM 100: Consumer Chemistry (3 cr.)

CHEM 100H: Consumer Chemistry (Honors) (3 cr.) PHYS 101: Physical Science Survey I (3 cr.)

PHYS 102: Physical Science Survey II (4 cr.) PHYS 103: Elements of Physical Science (3 cr.)

PHYS 106: Introduction to Physical Geology (4 cr.)

PHYS 107: Historical Geology (4 cr.) PHYS 110: Weather and Climate (4 cr.)

PHYS 111: Energy and the Environment (4 cr.)

PHYS 120: Astronomy (3 cr.) PHYS 121: Astronomy Lab (1 cr.)

G. Scientific Reasoning * (3-4 cr.)

BIOL 101: Principles of Biology (4 cr.) BIOL 101H: Principles of Biology (Honors) (4 cr.)

BIOL 108: Environmental Biology (4 cr.)

BIOL 110: Economic Biology (4 cr.)

BIOL 120: Fundamentals of Biology (4 cr.)

CHEM 100: Consumer Chemistry (3 cr.)

CHEM 100H: Consumer Chemistry (Honors) (3 cr.)

PHYS 101: Physical Science Survey I (3 cr.)

PHYS 102: Physical Science Survey II (4 cr.)

PHYS 103: Elements of Physical Science (3 cr.)

PHYS 106: Introduction to Physical Geology (4 cr.) PHYS 107: Historical Geology (4 cr.)

PHYS 110: Weather and Climate (4 cr.)

PHYS 111: Energy and the Environment (4 cr.)

PHYS 120: Astronomy (3 cr.) PHYS 121: Astronomy Lab (1 cr.)

H. Wellness (2 cr.)

HHP 122: Fitness for Living HHP 157: Healthy Living HHP 157H: Healthy Living (Honors) HHP 242: Team Sports II