

COLLEGE OF EDUCATION

PLAN OF STUDY - Class B Level Department of Curriculum, Instruction, and Technology Early Childhood Education (P-3) Elementary Education (K-6)

Name:	S#:		Date:		
Address:	Ph	one:			
Email:	Advisor:		Email <u>:</u>		
University Core – The core GPA r					
COURSE		SEM	GRADE	SEM/TERM	NOTES
		HRS			
Written Composition - 2 courses rec	quired				
+ENGL 1010		3			
+ENGL 1020		3			
Humanities and Fine Art - 4 courses	•				
Literature Elective (One course minimum; mu ENGL 2530, ENGL 2540, ENGL 2570, EN				. 2680	
+		3			
+		3			
Fine Arts Elective (One or two courses) – VIS	5U 1000, VISU 2030, VISU 2040, M	USI 2110, d	or THEA 204	0	
+		3			
+		3			
+ COMM 1010 or 2100 or 2212		3			
Natural Sciences and Mathematics	- 4 courses required				
Two science courses (with labs) BIOL 1000/100 PSCI 1300/1301, PSCI 1400/1401, or PSCI 150			050/1051, Cl	HEM 1100/1101,	PSCI 1100/ 1101
+		3/1			
+		3/1			
Two Mathematics courses (Two additional m	pathematics courses are listed in Ad	ditional Ge	neral Studies	5)	
+ Choose MATH 1100, MATH 1150, MATH 10	050 or Advisor Approved Math	3			
MATH		3			
History, Social and Behavioral Scien	ces - 4 courses required				
History (One course minimum; must take a t	two-course sequence in history OR	literature)			
+		3			
+		3			
Electives – 2 or 3 courses required (Choose f					
HIST 1010, HIST 1020, HIST 1060, HIST 107	70, HIST 1080, HIST 1090, POLS 2	020, PSYC .	1000, SOCI 2	2000, SOCI 2010)
+		3			
+ +		3			
Additional Required Courses:		3			
+UNIV 1000 (required of all entering students	with less than 24 earned credit hrs. or				
advisor approved elective and transfer students wi	ith a GPA of 2.2 or lower; take within	3			
the first academic year) or Advisor approved electi	ive (for transfer students)	2			
MATH 1310 Elementary Mathematics I		3			
MATH 1320 Elementary Mathematics II		3			
Biological or Physical Science Elective		3			
Biological or Physical Science Elective		3			

**NOTES: 1) <u>NO COURSE</u> ON THIS SIDE OF THE PROGRAM PLAN CAN BE TAKEN MORE THAN <u>TWO</u> (2) TIMES 2) MUST MAKE A "C" OR BETTER

COURSE	SEM HRS	GRADE	SEM/ TERM	NOTES
Professional Studies (+ required for Admission to Professional Education with the second studies (+ required for Admission to Professional Education with the second studies of the second studies tred studies of the second studies of the secon	th 2.5 GP/	A for these	listed co	urses)
+FNDS 2010 Social Foundations of Ed (20hr lab) (Fall, Spring, Summer)	3			
+FNDS 2120 Child & Adolescent Growth and Development (Fall, Spring, Summer)	3			
+FNDS 2140 Educational Psychology (Fall, Spring, Summer)	3			
ESPE 3760 Survey of Exceptionalities (20hr lab) (Fall & Spring)	3			
INST 4703 Educational Technology (Fall, Spring, Summer)	3			
ELEM 3000 Teaching Creative Arts (Fall & Spring)				
Teaching Field – Must be Admitted to Professional Education prior to enrolling in the	following c	ourses (2.5 G	GPA requi	red)
ELEM 3400 Mthds of Teaching Elem Social Studies (10 hr lab) (Fall, Spring, Summer)	3			
ELEM 4100 Mthds of Teaching Elem Math (10 hr lab) (Spring & Summer)				
ELEM 4200 Mthds of Teaching Elementary Science (10 hr lab) (Fall, Spring, Summer)				
READ 3300 Language and Literacy (30 hr lab) (Fall & Spring)				
FNDS 4800 Measurement & Evaluation (Fall, Spring, Summer)				

Choose your concentration from	bel	ow option	ns: Early Childhood or Elementary Educat	ion	
Early Childhood (P-3)			Elementary Education (K	-6)	
ECHE 3100 Mthds Teach Young Child (10 hr lab) (Fall & Summer)	3		FNDS 3200 Principles Teaching Elem Clsrm (10 hr lab) (Spring & Summer)	3	
 CHE 3200 Mthds Teach Preschool (Fall, Spring, & Summer) 	3		PHED 2130 Hlth & Phy Ed in Elem (15 hr lab) (Fall & Spring)	3	
 ^ ECHE 4914 Practicum in Early Ch Edu (100 hr lab) (Fall, Spring, & Summer) 	3		ELEM 3914 Practicum in Elem Ed (75 hr lab) (Fall & Spring)	3	
ECHE 4203 Families & Communities (10 hr lab) (Fall & Summer)	3		Education Elective	3	
Internship: Must be Admitted			Internship: Must be Admitted		
^^ECHE 4924 Professional Internship in Early Ch Ed (Fall & Spring)	9		^ECEL 4924 Professional Internship in Childhd Ed (Fall & Spring)	9	
^^ECEL 4453 Prof Dev Seminar (Fall & Spring)	3		^ECEL 4453 Prof Dev Seminar (Fall & Spring)	3	
Must Pass edTPA Must Pass PRAXIS II: 5025: Early Child. Must Pass Foundations of Reading 190			Must Pass edTPA Must Pass PRAXIS II: - 5003/5903: Mathematics - 5004/5904: Social Studies - 5005/5905: Science Must Pass Foundations of Reading 190		
(Subject to Change)			(Subject to Change)		
 Courses must be taken concurrently. Courses must be taken concurrently. 			^ Courses must be taken concurrently.		

*A minimum of 120 semester hours and an overall GPA of at least 2.5 are required for graduation.



ALABAMA STATE DEPARTMENT OF EDUCATION EDUCATOR PREPARATION

2021 Code



Elementary Education K-6

			Program:	Total Hours:	120-122
	CLASS B FD	UCATION	N PROGRAM CHECKLIS	T	
Institution:	Auburn University at Mont		D:	ate Approved: ate Expires: evisions:	<u>2/9/24</u> 5/30/28
	General Studies: 57-59 ho	ours	(F <u>E)FNDS 2010 Social Fo</u>		$\frac{3}{2}$
Language Arts Education prog English English COMM Literatur	(Shall include at least 12 hours of E for Early Childhood, Elementary, a grams.) <u>18 hours</u> 1010 English Comp. I 1020 English Comp. II Elective re Elective e, Humanities, or Fine Arts		FNDS 2120 Child & Adole FNDS 2140 Educational H *(FE)ESPE 3760 Survey o INST 4703 Educational T FNDS 4800 Measuremen *Denotes approved survey cou *The listing of EVERY cours field experience should be pred	Psychology f Exceptionalitie Cechnology it and Evaluation rse. rse. se except the internship ceded by (FE).	s $\frac{3}{3}$
	ective	3	Internship: <u>ECEL 4924 Pro</u>	<u>ofessional Inte</u> rn	sh <u>ip 9</u>
	s Elective	3			
Elementary, and S <u>History</u> <u>History</u> Social S	: (Shall include at least 12 hours for Early C pecial Education programs.) <u>12 hours</u> <u>Elective</u> or Social Science Elective cience Elective ccience Elective	hildhood, 3 3 3 3 	Most teaching fields require an acad 301(2). List all courses required f Teaching Field Specific M ELEM 3000 Teaching Creat (FE)READ 3300 Methods (FE) FNDS 3200 Princ. of	for the teaching field. ethods Course(s): ative Arts of Teaching Lite Teach in Elem C	d in Rule 290-3- racy $\frac{3}{9}$
Elementary, an Science Science Science I Science Science	Elective Lab	$ \frac{3}{1} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{3}{3} \\ \frac{3}{3} \\ \frac{3}{3} \\ \frac{1}{3} \\ \frac{3}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} \\ \frac{1}{3} $	(FE)PHED 2130 Health 8 (FE)ELEM 3400 Methods (FE)ELEM 4100 Methods (FE)ELEM 4200 Methods (FE)ELEM 3914 Practicum ECEL 4453 Professional I Education Elective	<u>of Téach Elem</u> S <u>of Teach Elem</u> M <u>of Teach Elem</u> S n in Education	oc. Stud. $\frac{3}{3}$
	becial Education programs.) <u>12 hours</u> Elective Elective Elective	$\frac{3}{3}$	***English Language Arts shall in reading skills, writing, speech, dram	clude courses in litera	iture, grammar, broadcast
Other: <u>1-3 hou</u> U <u>NIV 100</u>			journalism. General Social Studies geography, history, and political scie courses in biology, chemistry, Earth ****The teaching field for programs Elementary Education, Collabora Collaborative Special Education (s shall include courses ence. General Science and space sciences, a s in Early Childhood tive Special Education	in economics, ee shall include nd physics. Education, on (K-6) and

semester hours of reading or literacy coursework, or both, based on the science of learning to read, including multisensory strategies in foundational reading skills.

Dean of Education:
Date 03/16/2024

Newith W. Smith