

ALABAMA STATE DEPARTMENT OF EDUCATION EDUCATOR PREPARATION

2021 Code

Program:

Dean of Education: Beth N Quick Beth N Quick 2024.10.25 09:21:52 -05'00'

Secondary Biology (6-12)

Total Hours:

129-139

CLASS B EDUCATION PROGRAM CHECKLIST

Institution:	The University of Alabama in Huntsville		Date Expires: Revisions:	05/31/2
			Professional Studies 40 hours	
General Studies 57-67 hours			(FE) ED 301: Introduction to Education Practicum	0
			*EDC 301: Teaching the Exceptional Child	3
			ED 307: Multi. Foundations of Education	3
Humanities: 15-21 hours (Shall include at least 12 hours			(FE) ED 308: Educational Psychology	3
of English Language Arts for Early Childhood, Elementary,			ED 350: Technology in the Classroom	3
and Special Ed	ducation programs.)	Š	(FE) ED 309: Classroom and Behavior Management	3
EH 101 and 102 or EH 103 or EH 105		3-6	(FE) EDC 311: INSTRUCTIONAL STRATEGIES IN INCLUSIVE CLASSROOMS	3
Fine Arts		3	(FE) ED 408: TEACHING READING IN THE CONTENT AREAS	3
Humanities (Literature)		3-6	(FE) ED 410: FOUNDATIONS OF EDUCATION EVALUATION	3
11	Al		(FE) ED 423: TEACHING SCIENCE IN MIDDLE AND SECONDARY SCHOOLS I	2
Humanities (Non-Literature) CM 113: Public Speaking		3 3	(FE) ED 433: TEACHING SCIENCE IN MIDDLE AND SECONDARY SCHOOLS II	2
N				
hours for Early Education prog	e: 12-15 hours (Shall include at lear Childhood, Elementary, and Specigrams.)	ial		
HY Courses		3-6	*Denotes approved survey course.	70 TO TO
Social & Beh	avioral Science (Non-History)	3	**The listing of EVERY course except the internshifield experience should be preceded by (FE).	p that requires a
PY 101		3	Internship:	
PY 201		3	ED 497: Middle and High School Internship	12
	ours (Shall include at least 12 hour ementary, and Special Education pro-		Teaching Field* 32 hours Most teaching fields require an academic major as de 290-3-301(2). List all courses required for the te Teaching Field Specific Methods Course(s): BYS 119: Principles of Biology	
PH 101		4	BYS 120: Organismal Biology	4
PH 202		4	BYS 219: Genetics and Evolution	4
No.			BYS 300: Cell and Dev. Biology	4
Mathematics:	3-4 hours (Shall include at least 1	2 hours	BYS 312: Principles of Ecology	4
For Early Childhood, Elementary, and Special Education			BYS 321: General Microbiology I	4
orograms.)	, J,F =		BYS 490: Senior Capstone in Biology	2
MA 171 or hig	pher	3-4	BYS Elective (300+ Level)	3
			BYS Elective (300+ Level)	3
			***English Language Arts shall include courses in liter	-
Other: 11 hou CH 301 ESS 111	irs	3 4	reading skills, writing, speech, drama/theatre, and print of journalism. General Social Studies shall include course geography, history, and political science. General Science courses in biology, chemistry, Earth and space sciences, ****The teaching field for programs in Early Childhood	or broadcast es in economics, ace shall include and physics. d Education,
ESS 103 4		Elementary Education, Collaborative Special Education (K-6) and Collaborative Special Education (6-12) shall require no less than nine		
	······································		semester hours of reading or literacy coursework, or both	
			science of learning to read, including multisensory strates foundational reading skills.	