

STATE OF ALABAMA DEPARTMENT OF EDUCATION TEACHER EDUCATION AND CERTIFICATION

ALSBE
Approved EPP
Initials: Approved: Expired: Expired:

(Required certification sequence for UABTeach Program for ALT A Mathematics (6-12) Program)

B0	
Candidate's Name:	Program: _Mathematics (6-12)
Issued to candidate onby	Total Hours: 37-40
ALTERNATIVE CLASS A I	PROGRAM CHECKLIST
	Date Approved: 0 /09/2022
Institution: UNIVERSITY OF ALABAMA AT BIRMINGHAM	9/0/
	Revisions:
PROFESSIONAL STUDIES	TEACHING FIELD
(If a required course is listed for more than one of the following categories, credit should be indicated only for the first entry.)	(At least 1/3 of the program shall be in teaching field courses) Advisor-approved Mathematics courses at 500+ level 12
Teaching Field Specific Methods Course(s)	Internship:
EHS 565 Methods II: Mathematics, 6-12 3	EHS 690 Internship Seminar in Secondary Education 1 EHS 691 Secondary School Internship 6
Learner Development, Learner Differences, and Learning Environments:	ADDITIONAL COURSES
EHS 535 Methods I: Mathematics, 6-12	Using Assessment Data to Improve Student Learning: EPR 511 Measurement and Evaluation in Education 3
Professional Learning and Ethical Practice:	Literacy (including technology):
EHS 556 Classroom Management 3	EDR 551 Reading in the Content Areas
	(Technology standards are met in methods courses)
Leadership and Collaboration:	ALCOED
EHS 565 Methods II: Mathematics, 6-12 (see: under methods)	ALSDE Requirements for Alternative Class A Certification in Mathematics (6-12):
*Survey of Special Education Coursework:	Once a candidate has completed checklist requirements and has
Survey of Special Education Course (required if not completed previously). ECY 600 Introduction to Exceptional Learners. 0-3	met all admission, exit, and certification requirements, the
S S S S S S S S S S S S S S S S S S S	candidate will be eligible for Alternative Class A certification in
*If course was completed prior to unconditional admission to Alt-Aprogram,	Mathematics (6-12). To be eligible for this certification, the candidate must:
another approved diversity course is required: Diversity standards met in EHS 597.	Submit a completed application for certification during the last term of enrollment in the Alternative Class A
EHS 597 Special Problems in Education: Diversity 3	Mathematics (6-12) program (and no later than 60 calendar months following completion of this degree
Program Admission Requirements to the Alternative Class A Certification Program in Mathematics (6-12)	 program) Obtain a passing score on the Praxis Test in Mathematics Successfully complete all courses on the Alternative Class
Prospective students should NOT begin any coursework without	A program checklist, meet the criteria of UAB's Graduate
first seeking advisement from the program faculty advisor (call 205-934-5371). Students who ignore this admonition assume	School for completing the corresponding master's degree program, earning an overall GPA of 3.25
responsibility for their own mistakes.	Meet all requirements for the Alabama Educator
	Certification Assessment Program (AECAP)
For unconditional admission to the Alternative Class A Certification in Mathematics (6-12), candidates must	
1) have a passing score on the Mathematics Praxis;	
2) have an unrounded cumulative 2.50 GPA on a bachelor's degree	Michelle Robinson Dean of Education:
transcript (or 3.0 on master's degree transcript) from a regionally	
accredited institution and a a suitable background clearance; and	Date: 10/13/2022
also 3) meet any other criteria as required by the UAB Graduate School.	
2) meet maj outer enterin as required by the orib official belloof.	