

NOTE	The state of the s
B0	
Candidate's Name:	Program: MATHEMATICS (6-12)
ssued to candidate onby	Total Hours: <u>30-33</u>
CLASS AA PROGRAM CHE	CKLIST FOR TEACHING FIELD
	Date Approved: 06/09/201
Institution: UNIVERSITY OF ALABAMA AT BIRMINGHAM	Date Expires: 06/36/20
-	Revisions:
Teaching Field: 15-18	
(At least 1/3 of the program shall be in teaching field courses)	Curriculum and Instruction:
Advisor-approved Mathematics courses at 500+ level 12	
	EDC 711 Analysis and Evaluation of Teaching
	Research:
Course of Course viol Education Course violate	EPR 596 Intro to Qualitative Methods in Educational Research
Survey of Special Education Coursework ECV 600 Introduction to Exceptional Learners 0-3	Take one of the following courses
ECY 600 Introduction to Exceptional Learners 0-3	EPR 608 Statistical Methods & Action Research
*If course was taken for prior level certification, another approved	EHS 720 Individual Research in Education
diversity course is required. *EDC 732 fulfill the diversity course	Elective:
requirement.	One of the following options, to be approved in advance by
	advisor:
Diversity * EDC 732 Culturally and Linguistically Responsive Instruction 3	EPR 594 Introduction to Educational Research Design
* EDC /32 Culturally and Linguistically Responsive histraction	500+ level course in the teaching field 600+ level course in education
	600+ level course in education e.g., ECT, ECY, EDC, EDF, EDR, EDT, EESL, EHS, EPR
Program Admission Requirements for Class AA Certification	National Board Certification in Mathematics transferred in as
in Mathematics (6-12)	EHS 680 National Board Certification
Prospective students should NOT begin any coursework without first	ALSDE Requirements for Class AA Certification in
seeking advisement from the program faculty advisor (call 205-934-	Mathematics (6-12)
5371). Students who ignore this admonition assume responsibility for	Once a candidate has completed checklist requirements and hasmet
their own mistakes.	all admission, exit, and certification requirements, the candidate will
	be eligible for Class AA certification in Mathematics (6-12). To be
In addition to meeting the requirements for admission to the Graduate School, a candidate must meet requirements for unconditional	eligible for this certification, the candidate must:
admission to the Mathematics (6-12) Program. To be eligible for	• submit a completed application for certification during the
unconditional admission to this Class AA certification program, a	last term of enrollment in the Class AA Mathematics (6-1) (and no later than 60 calendar months following completion
candidate must hold a valid Alabama master's level professional	of this degree program)
educator certificate in Mathematics (6-12) (or else Class B in	successfully complete all courses on the Class AA program
Mathematics (6-12) and Class A in ESOL (P-12)).	checklist, meet the criteria of UAB's Graduate School for
70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	completing the corresponding Educational Specialist degree
Please Note: If an individual is unconditionally admitted to this Class AA program based on a valid bachelor's level professional educator	program, earning an overall GPA of 3.50
certification from another state, this individual must hold valid Alabama	possess a valid Class A Professional Educator Certificate in the Mathematics (6-12) or Class B in Mathematics (6-12)
Class A certification in Mathematics (6-12) before completing this	and Class A in ESOL (P-12); and
Class AA program in Mathematics (6-12) and subsequently applying	meet all requirements for the Alabama Educator Certificati
for Alabama certification at the Class AA level in Mathematics (6-12).	Assessment Program (AECAP)
	Dean of Education: Michelle Robinson
	Date:10/13/2022