

STATE OF ALABAMA DEPARTMENT OF EDUCATION TEACHER EDUCATION AND CERTIFICATION



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

BU	
Candidate's Name:	CHEMISTRY (6-12)
Issued to candidate onby	Total Hours: <u>37-40</u>
ALTERNATIVE CLASS A P	ROGRAM CHECKLIST
Institution: UNIVERSITY OF ALABAMA AT BIRMINGHAM	Date Approved: 06/09/2022 Date Expires: 06/30/2028
	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 Chemistry courses at 500+ level 12
Teaching Field Specific Methods Course(s)	Internship:
EHS 537 Methods I: Science, 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 567 Methods II: Science, 6-12	Using Assessment Data to Improve Student Learning:
Drofossional Learning and Ethical Dreatices	EPR 511 Measurement and Evaluation in Education 3
Professional Learning and Ethical Practice: EHS 556 Classroom Management 3	Literacy (including technology):
2220 DDG Glassicotti iraanagomone	EDR 551 Reading in the Content Areas 3 (Technology standards are met in methods courses)
Leadership and Collaboration:	(Technology standards are met in methods courses)
EHS 567 Methods II: Science, 6-12 (see: under methods)	ALSDE Requirements for Alternative Class A Certification in Chemistry (6-12):
*Survey of Special Education Course (required if not completed previously). ECY 600 Introduction to Exceptional Learners. *If course was completed prior to unconditional admission to Alt-Aprogram, another approved diversity course is required: Diversity standards met in EHS 597. EHS 597 Special Problems in Education: Diversity 3 Program Admission Requirements to the Alternative Class A Certification Program in Chemistry (6-12) Prospective students should NOT begin any coursework without first seeking advisement from the program faculty advisor (call 205-934-5371). Students who ignore this admonition assume responsibility for their own mistakes. For unconditional admission to the Alternative Class A Certification in Chemistry (6-12) program, candidates must 1) have a passing score on the Chemistry Praxis; 2) have an unrounded cumulative 2.50 GPA on a bachelor's degree transcript (or 3.0 on master's degree transcript) from a regionally accredited institution and a suitable background clearance; and also	Once a candidate has completed checklist requirements and has met all admission, exit, and certification requirements, the candidate will be eligible for Alternative Class A certification in Chemistry (6-12). To be eligible for this certification, the candidate must: • Submit a completed application for certification during the last term of enrollment in the Alternative Class A Chemistry (6-12) program (and no later than 60 calendar months following completion of this degree program) • Obtain a passing score on the Praxis Test in Chemistry • Successfully complete all courses on the Alternative Class A program checklist, meet the criteria of UAB's Graduate School for completing the corresponding master's degree program, earning an overall GPA of 3.25 • Meet all requirements for the Alabama Educator Certification Assessment Program (AECAP) **Michelle Robinson** **Dean of Education:** **Michelle Robinson** **Date:** **Date:* **Date:** **Date:* **Date:** **Date:** **Date:* **Date:* **Date:* **Date:* **Date:* **Date:* **Date:* **Date:* **Date:*
2) have an unrounded cumulative 2.50 GPA on a bachelor's degree transcript (or 3.0 on master's degree transcript) from a regionally accredited institution and a suitable background clearance; and	