ALSBE		
Approved EPP Initials: 0.74	Approved: Expired: Revised:	

B0		Physics (6-12)
Candidate's Name:		Program:
Issued to candidate on	by	Total Hours: <u>30-33</u>
CLAS		LIST FOR TEACHING FIELD ative Class A)
	<u> </u>	Date Approved: 04/09/20.
Institution: UNIVERSITY OF	F ALABAMA AT BIRMINGHA	
		Revisions:
TEACHING FIELD	15	-18 ADDITIONAL COURSES 15
(At least 1/3 of the program shall	be in teaching field courses)	Curriculum and Instruction: 12
A design ammune d Diseasing a second		FHS 615 Advanced Methods: Science 6 12
Advisor-approved Physics cou	rses at 500+ level	EDC 606 Dynamics of Educational Change 3
		EDC 651 Innovative Practices in Instruction 3
		EDC 655 Curriculum Principles and Practices 3
		Research: 3
		EPR 594 Introduction to Educational Research Design 3
		Technology Standards:
*Survey of Special Education		0-3 (met in EDC 606, EDC 651, and EDC 655)
Survey of Special Education Course (ECY 600 Introduction to Exception		0-3 ALSDE Requirements for Class A Certification in
*If course was completed for prior le		Physics (6-12):
diversity course is required: Diversity		
EDF 606, EDF 620, and ECT 625.		Once a candidate has completed checklist requirements and has met all admission, exit, and certification requirements, the
Diverse Populations:		3 candidate will be eligible for Class A certification in Physics (6-
Select one of the following cours		12). To be eligible for this certification, the candidate must:
*EDF 600 Urban Education		Submit a completed application for certification during
*EDF 602 Critical Social Issues in		the last term of enrollment in the Class A Physics (6-12) Program (and no later than 60 calendar months following
*EDF 606 Social Movements in Ed *EDF 620 Culture & American Ed		completion of this degree program)
*ECT 625 Positive Behavioral Sur		Successfully complete all courses on the Class A program
Program Admission Requirements for Class A		checklist, meet the criteria of UAB's Graduate School for
Certification i	in Physics (6-12)	completing the corresponding master's degree program, earning an overall GPA of 3.25
		Possess a valid Class P Professional Educator Cartificate
Prospective students should NOT beseeking advisement from the programment from the programmen		
5371). Students who ignore this add		• Meet all requirements for the Alabama Educator
their own mistakes.	1	Certification Assessment Program (AECAP)
In addition to meeting the requirem	ents for admission to the Gradua	te l
School, a candidate must meet requi		
admission to the Physics (6-12) Pro		Dean of Education: Michelle Robinson
unconditional admission to this Cla		D 4 10/12/2022
candidate must hold a <u>valid</u> Alabar educator certificate in Physics (6-1)		Date:10/13/2022
duction continues in 1 hybres (c. 1.	2).	
Please Note: If an individual is un		uss
A program based on a valid bachel		
certification from another state, this Alabama Class B certification in Pl		his
Class A program in Physics (6-12)		
Alabama certification at the Class		