

M.Ed. Program Plan - Requirements for the Degree—BCPS SIL MED cohort (Fall 14 start)

Program Plan for: _____ Phone: (h)_____ (w)_____

Created _____ Revised: _____ email:_____

Anticipated Date of Graduation _____ August 2018 ___ Notes: _____

**Area of Specialization: School Improvement Leadership with Administrative Certification
(M.ED. = 36 credits; Admin I certification = 39 credits total)**

Special Education prerequisite for Admin 1 certification

College/university	Course #	# credits	grade	Semester & year

Core Courses (15 credits)	Term	grade
601 (Theories of Development)	Summer 17	
605 (Research)	Fall 17	
681 (Curriculum Development in a Multi-Cultural Society)	Fall 14	
choose 2 of the following 3:		
602 (Sociological Perspective)	Summer 16	
603 (Personality Development & Self-Esteem)	Spring 15	
604 (Contemporary Issues)	XXXXXXXXXXXXXXXXXX	
Action Research (3 credits)		
606 (Action Research)	1.5 Spring 18	
	1.5 Summer 18	
School Improvement Leadership (9 credits for M.ED.) 3 additional credits required for Administrator 1 certification)		
671 (3 credits) School Improvement Leadership – the Theory*	Fall 15	
672 (3 credits) Assessing Needs and Evaluating Progress	Spring 15	
673 (3 credits) School Culture**	Spring 16	
674 (3 credits) Internship/Seminar***	674a (1.5 cr) Fall 16	
(a & b required for Administrator 1 certification)	674b (1.5 cr) Spring 17	
Clinical Courses (6 credits)		
651 (1.5 credits) Values (recommended)	Spring 18	
652 (1.5 credits) Mediation of Conflict (recommended)	Summer 18	
653 (3 credits) Supervision for Effective Instruction	Fall 16	
Elective (3 credits)		
646 School Law	Summer 15	
* prerequisite for ED 673; ** pre- or co-requisite for ED 674a *** Technology modules 1-3 (or approved alternatives) must be taken as a prerequisite to or concurrently with ED 674. Technology modules are taken for no credit or tuition, but the work must be completed as part of the internship (ED 674). Semester completed: _____		

Program plan approved: _____ date _____

Gayle E. Brown, Director, M.ED. Program