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

Created Revised: email:  Anticipated Date of Graduation August 2018 Notes:  Area of Specialization: School Improvement Leadership with Adm (M.ED. = 36 credits; Admin I certification = 39 credits total)  Special Education prerequisite for Admin 1 certification  College/university		
Area of Specialization: School Improvement Leadership with Adn (M.ED. = 36 credits; Admin I certification = 39 credits total)  Special Education prerequisite for Admin 1 certification	ninistrative Certification	
(M.ED. = 36 credits; Admin I certification = 39 credits total)  Special Education prerequisite for Admin 1 certification		
	Semester & year	
College/university Course # # gradits grade	Semester & year	
Conege/university Course # # credits grade		
Core Courses (15 credits)	Term	grade
601 (Theories of Development)	Summer 17	8
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)	XXXXXXXXXXXXX	
Action Research (3 credits)		
606 (Action Research) 1.5	Spring 18	1
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	1
(a & b required for Administrator 1 certification) 674b (1.5 cr)	Spring 17	
Clinical Courses (6 credits)	0 10	
651 (1.5 credits) Values (recommended)	Spring 18	1
652 (1.5 credits) Mediation of Conflict (recommended)	Summer 18	1
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 ED 674. Technology modules are taken for no credit or tuition, but the internship (ED 674). Semester completed:	e work must be completed as	
Program plan approved:		

Gaye E. Brown, Director, M.ED. Program date