MAJOR SEQUENCE AND DEGREE REQUIREMENTS

Major: BSE MIDDLE LEVEL EDUCATION

Option: Social Studies – 30 credits

Major Field Requirements: **78 credits** Other Requirements: **15 credits** When applicable, up to six of the REQUIRED RELATED courses may be credited toward the Liberal Arts Core subject to normal distribution rules.

Course No. Short Title	C.H. Gr	ade	Course No.	Short Title		C.H.	Grade
REQUIRED CORE COURSES (15 credits)			REQUIRED	MATH COURS	ES (12 credits)		
MDLV 335 Lit for Chldrn & Young Adol	3.0		MATH 104	Fund of Math	(G2) (BST reqd)	3.0	
PSYC 227 Child & Adolescent	3.0		MATH 204	0	for MDLV (G2)	3.0	
SPED 101 Orientation to Special Ed	3.0		MATH 205	Geometry for	MDLV (G2)	3.0	
SPED 311 Design/Implement Instruct (APS, W)	3.0		MATH 230	Data Anlys &	Prob for MDLV	3.0	
SPED 331 Positive Lrng Environ for All (APS)	3.0						
FOUNDATIONS BLOCK (6 credits)			REQUIRED SCIENCE COURSES (12 credits)				
(This block must be completed after ERCH 110 and SPED 101			BIOL 100	General Biolo	gy (G2)	3.0	
(or taken as a coreq before the rest of the education courses)			CHEM 102	Science of Ch	emistry (G2,L)	3.0	
EDFN 211 Foundations Modern Ed (D)	3.0				Grad Except to co	unt for Cl	HEM 102
	HIST 206			, Wojurvey of Phy		3.0	
	HIST 260 History of Petaka (U3) JUAN Phile Hone			(\$ IQMPhEHUSAII)?	43.fige Gr <u>ad Exc</u> ept to	count for	PHYS 101
	Select 1 of the following (3 credits))	3.0		
	ECON 101	Princi	oles of Macroe	conomics (G3)	3.0		
	ECON 203		o World Econo	J i i	3.0		
	Select 1 of the following (3 credits)				3.0		
	GEOG 120		n Geography (3.0		
	GEOG 245 Geography of Penna (G3)			3.0			
	GEOG 248	0	aphy of Africa	(G3,D)	3.0		
	GEOG 342	•	e (G3,W)		3.0		
	GEOG 343		American (P)		3.0		
	GEOG 344				3.0		
	Select 1 of the following (3 credits)				3.0		
	GOVT 112		o State & Loca		3.0		
	GOVT 241	Intro t	o Global Affair	rs (G3)	3.0		

PROFESSIONAL BLOCK II – (12 credits)

MDL 6.0

MILLERSVILLE UNIVERSITY

MAJOR REQUIREMENTS FOR A BEREDEIN MIDDLEVEL EDUCATION MAJORMDLV

DEGREE: BSE OPTION:Social Studies