Student Name:	Date:
M#:	

## MDLV: MIDDLE LEVEL – SOCIAL STUDIES CONCENTRATION SUGGESTED COURSE SEQUENCE

Semester 1 (Freshman)	Semester 2 (Freshman)	
BIOL 100 (G2, L): General Biology	FOUNDATIONS BLOCK: (register for same section # for all 2 classes; has field exp.)	
ENGL 110: English Composition	-EDFN 211: Foundations of Modern Education (D)	
ENGL LIT (G1)	-EDFN 241: Psychological Foundations of Teaching	
MATH 104 (G2): The Fundamentals of Math I (BST required)	CHEM 103 (G2, L): Gen Organic & Biochem: Lab	
SPED 101: Orientation to Special Education	COMM 100: Fundamentals of Speech	
	GOVT 111 (G3): Introduction to American Government	
15 credits	15 credits  Freshman: Pass the Pre-Service Testing Requirement by the end of this semester	
Semester 3 (Sophomore)	Semester 4 (Sophomore)	
ECON 102 (G3): Principles of Microeconomics		
GOVT 112 <b>OR</b> GOVT 251 (G3)	ECON 101 <b>OR</b> ECON 203 (G3)	
HIST 106 (G3): Contours of US History	HIST 101 (G3): Europe and the World 1350-1789	
PSYC 227 (G3): Development of the Child and Adolescent	HIST 206 (G3): World to 1500 (D, W)	
WELL 175	MATH 204 (G2): Algebraic Foundations for the Middle Level Teacher	
MDLV 335: Literature for Children and Young Adolescents (offered in fall only)	PHYS 101* (G2): Survey of Physics  *OR PHYS 103 OR PHYS 104 (file for graduation exception to count for PHYS 101)	
	15 credits	
18 credits		
emester 5 (Junior) Semester 6 (Junior)		
Advanced Writing	PROFESSIONAL BLOCK I (◀offered in the Spring semester only):	
ESCI 202 (G2): The Earth in Space	-EDFN 320: Instructional Technology in Elementary Education	
HIST 260* (G3): History of Pennsylvania *summer only	-MDLV 323 ◀: Teaching Reading in the Content Areas (APS, W)	
MATH 205 (G2): Geometry for the Middle Level Teacher	-MDLV 486 ◀: Teaching English Language Learners in the Middle Level (APS, P)	
GEOG 141 (G3): World Regional Geography	GEOG (G3) 120 (D), 245, 248(D), 342 (W), 343 (P) <b>OR</b> 344	
	MATH 230 (G2): Data Analysis and Probability for the Middle Level Teacher SPED 311: Assessment for Designing & Implementing Instruction (APS, W)	
15 credits	Fill out student teacher "yellow card" online under Student Teacher website.	
Transfers: Pass the Pre-Service Testing Requirement by the end of this semester	*PDS interviews if doing Professional Block II in the fall semester. 18 credits	
Semester 7 (Senior)	Semester 8 (Senior)	
PROFESSIONAL BLOCK II {PDS} (▲courses offered in the fall semester only) MDLV 425▲: Teaching of Literacy (6 credits, APS)	INITIAL EDEL 461 – STUDENT TEACHING (APS) EDEL 462 – STUDENT TEACHING (APS)	
MDLV 425 ▲: Teaching of Literacy (6 credits, AFS)  MDLV 456 ▲: Teaching Middle Level Mathematics (APS)	LDLL TOL - STODENT TEACHING (ALS)	
MDLV 456 \(\text{\text{\Lambda}}\): Teaching white Eever Mathematics (AFS)  MDLV 466 \(\text{\Lambda}\): Teaching of Science (APS, W)	*Fall PDS placements continue into spring student teaching (spring semester).	
SPED 331: Positive Learning Environments for All Students (APS)	Tail 123 placements continue into spring student teaching (spring semester).	
(online or evening session) 15 credits	12 credits	
*NOTE: All students taking MDLV Professional block II in the fall semester of TOTAL= 123 CREDITS		
senior year will be required to participate in the PDS program.	You must have 3 writing (W) courses	
	Total mast have a mining (11) courses	