Student Name:	Date:
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# **MAJOR SEQUENCE AND DEGREE REQUIREMENTS**

Major: BSE MIDDLE LEVEL EDUCATION

Option: Science - 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.	Grade	Course No.	Short Title	C.H. Grade
REQUIRED	O CORE COURSES (15 credits)				MATH COURSES (12 credits)	_
<b>MDLV 335</b>	Lit for Chldrn & Young Adol (course is	3.0		MATH 104	Fund of Math (G2) (BST regd)	3.0
	offered in the fall semester only)			MATH 204	Algbrc Fndtns for MDLV (G2)	3.0
PSYC 227	Child & Adolescent	3.0		MATH 205	Geometry for MDLV (G2)	3.0
SPED 101	Orientation to Special Ed	3.0		MATH 230	Data Anlys & Prob for MDLV	3.0
SPED 311	Design/Implement Instruct (APS, W)	3.0			·	
SPED 331	Positive Lrng Environ for All (APS)	3.0		REQUIRED	SOCIAL STUDIES COURSES (12	credits)
EDFN 320	Instructional Technology in Elem Ed	3.0		GEOG 141	World Regional Geography (G3)	3.0
	٥,			GOVT 111	Intro to American Govt (G3)	3.0
				HIST 106	Contours of US History (G3)	3.0
	TIONS BLOCK (6 credits)				ne following (3 credits)	3.0
	Foundations Modern Ed (D)	3.0		HIST 206	World of 1500 (D, G3, W)	
EDFN 241	Psyc Foundation of Teaching	3.0		HIST 260	History of Penna (G3) summer o	nly
PROFESSI	ONAL BLOCK I (6 credits)			DECLUBED	DELATED (2 and dita)	
(courses o	offered in the spring semester only				RELATED (3 credits)	
MDLV 323	Tchg Reading in Content (APS, W)	3.0		ENGL	Literature Course (G1)	3.0
MDLV 486	Tchg Middl Engl Lang Lrnr (APS, P)	3.0				
					DUCATION COURSES (12 credit	=
CCIENCE C	CONCENTRATION (20 and dita)			COMM 100	•	3.0
	CONCENTRATION (30 credits)	2.0		ENGL 110	English Composition	3.0
	the following (3 credits)	3.0		WELL 175	Wellness	3.0
BIOL 100	General Biology (G2, L)	3.0			Advanced Writing Course	3.0
BIOL 101	Foundations of Biology (G2, L)*	4.0				
-	Courses (27 credits)	4.0				
	-Introductory Ecology (G2,L)*					
	340 in Spring: file Grad Excep to count f		L 140			
	Intro to Chemistry I (G2, L)*∆ Intro to Chemistry II (G2, L)	4.0 4.0				
ESCI 202 ESCI 221	Earth in Space (G2)* Physical Geology (G2, L)*	3.0		Clearances		
PHYS 131		4.0			rances (Act 34/Act 151/FBI clearances	and TR tost
PHYS 131	Physics I with Algebra (G2, L)* Physics II with Algebra (G2, L)	4.0 4.0			n must be valid the entire semester, mu	
FII13 132	Δ Placement Test Required	4.0			by date specified. Follow the submiss	
	*Check Prerequisites				lined by Field Services or you will be dr	
	Check Frerequisites				equire field experience.	
	ONAL BLOCK II – (12 credits)			Admission to	Advanced Professional Studies and	d Certification
(courses o	offered in the fall semester only)				nrolled in teacher preparation programs	
	Tchg of Literacy (APS)	6.0			Professional Studies and meet Pennsyl	
MDLV 456	Tchg Middle Level Math (APS)	3.0			and university requirements prior to be	
MDLV 466	Tchg of Science (APS)	3.0			vanced Professional Studies course. S	
				additional Pen	nnsylvania State requirements in order	to be certified. A
PROFESSI	ONAL BLOCK III – Student Teaching	(12 cı	redits)		inced Professional Studies courses and	
EDEL 461	MDLV Stu Teaching (APS)	6.0			ach department office, the Early Field E	experience office
EDSP 462	MDLV Stu Teaching (APS)	6.0		and on the Ea	rly Field Experience website.	
	<b>3</b> , ,			Note to the St	adout This fame is a 11 to 1	14 !
					udent: This form is provided as a guide. to consult regularly with your advisor to	
					curriculum details which are not incorpo	
					actano minori are mecinicorpo	

## MILLERSVILLE UNIVERSITY

## MAJOR REQUIREMENTS FOR A BSE DEGREE IN MIDDLE LEVEL EDUCATION

DEGREE: BSE MAJOR: MDLV
OPTION: Science Total credit hours required: 123.0 minimum

## REQUIREMENTS AND POLICIES FOR THE BSE DEGREE IN THE MIDDLE LEVEL MAJOR

#### A. Policies for Admission to the Major

- 1. New students (freshmen and transfers) must be admitted to the Middle Level Education major in the Department of Early, Middle & Exceptional Education by the Office of Admissions upon admission to the University.
- 2. Admission into the Middle Level Education major from other departments (including undecided students), that are currently not a major in the Department of Early, Middle & Exceptional, is:
  - upon completion of 15.0 credit hours at Millersville University with a grade point average (GPA) of 2.80 or above,
  - verification of attempting one of the available Pre-Service testing requirements,
  - verification of attempting the Basic Skills Test (BST) administered by the Department of Mathematics,
  - and approval of the chairperson of the Department of Early, Middle & Exceptional Education.
- 3. Non-degree and continuing education students must be admitted to the Middle Level Education major by the Office of Admissions.

#### B. Policies for Retention in the Major

- 1. University requirements for retention: a grade of C- or better in ENGL 100 and COMM 100.
- 2. A grade of C or better is required in education courses (MDLV, EDUC, SPED, EDFN and PSYC).
- 3. A grade of C or better is required in the required related courses and an English Literature course.
- 4. Successful completion of Foundations Block and Professional Block I with a grade of C or better in all courses.
- 5. Successful completion of all courses in the concentration area:
  - a. English Language Arts Concentration
    - i. a grade C or better in all courses (ENGL, EDUC, and SPAN)
  - b. Mathematics Concentration
    - i. a grade of C or better in MATH 104, 204, 205 and 230
  - c. Science Concentration
    - i. a grade of C or better in BIOL 100, BIOL 140, ESCI 202 and PHYS 101
  - d. Social Studies Concentration
    - i. a grade of C or better in all courses (GEOG 141, GOVT 111 and HIST 206 OR HIST 260)
- 6. A grade of C or better in all 12 credits of non-concentration areas.
- 7. Admission to Advanced Professional Studies based on current PDE requirements to register for Professional Block II.
- 8. Successful completion of Professional Block II with a grade of C or better in all courses.

<u>NOTE:</u> Students are required to obtain ACT 34 (Criminal Record Check form), Act 151 (child Abuse History Clearance form), FBI (Federal Criminal History Records check) and TB test to qualify for all field placements beginning in the freshman year.

#### C. Policies for Completion of the Major

- 1. Completion of all University and Departmental curricular requirements.
- 2. Demonstrate adequate performance in School and Departmental professional dispositions.

**Note to the student:** This form is provided as a guide. It is your responsibility to consult regularly with your adviser to be aware of changes and curriculum details which are not incorporated on this form.

## MDLV Science Concentration - Courses with "check prerequisites"

BIOL 101: Prereg or coreg: MATH 101 or math placement in MATH 160 or higher.

**BIOL 140:** Prereq: ENGL 110, COMM 100 and completion of one course of MATH in college; acceptable courses include MATH 101, MATH 104 or higher. In addition, BIOL 100 or BIOL 101 is recommended.

CHEM 111: Prereg: C- grade or higher in CHEM 110, or MATH 101 with a grade of C- or higher, or MPT of 160 or higher, or permission of instructor.

**ESCI 202:** Prereq: MATH 101 with C- or higher, or MPT 151 with C- or higher, or MATH 151 or MATH 161 or MATH 163 or MATH 204 (151, 161, 163, 204 grade of C- or higher) or permission of instructor.

ESCI 221: Prereg: MATH 101 (College Algebra) with a grade of C- or higher, or math placement into MATH 160 or higher.

PHYS 131: Prereq: MATH 101 or MPT score sufficient for the student to enroll in MATH courses above MATH 110. Offered fall, summer.