

## AUGSBURG COLLEGE ELEMENTARY EDUCATION PROGRAM

Name \_\_\_\_\_

Intake Date \_\_\_\_\_

Licensure Goal \_\_\_\_\_ Specialty \_\_\_\_\_ DAY \_\_\_\_\_ WEC \_\_\_\_\_ GRAD \_\_\_\_\_ ROCH \_\_\_\_\_

Current license: Community Expert \_\_\_\_\_ Provisional \_\_\_\_\_ Other \_\_\_\_\_

Student Signature \_\_\_\_\_

Reviewer Signature \_\_\_\_\_

### **Non-Department Program Requirements**

Need	Course	Title	Credit	Plan to enroll	Completed	Substitute
	HPE 115	Chemical Dependency	.5			
	ENL 111	Effective Writing	1			
		Math Placement Level III = MAT 137 & 138; Math level IV = MAT 138 ; Math level II = MAT 105, 137,138				

### **The following courses will depend on your specialty area selection.**

	* MAT 137 (NS/M, QF)	Or math specialty	1			
	MAT 138 (QF)	Or math specialty	1			
	Physics 103 (QR)	Or science specialty	1			
	Physics 114 or EED 200	Or science specialty	1			
	BIO102 (NS/M) OR	Or science specialty	1			
	SCI 110 (NS/M, QR)	Or science specialty	1			
	SCI 111 (NS/M,CT)	Or science specialty	1			

### **Departmental Program Requirements** \* take Math 137 before EED 350

#### **FOUNDATIONS BLOCK I** Under most circumstances students complete all courses in one block before progressing to the next.

	EDC 200/522 **	Orien. to Education (W1 pt1) (Engaging Mpls.)	1			
	EDC 210 and EDC 211 or EDC 206/566	Diversity in the Schools MN Amer. Indian or Div. MN Amer. Indian	.5 .5 1			
	EDC 220	Educational Technology	.5			

The following courses are open only to students who have taken the PPST/Praxis Exam and have been admitted to the Department.

#### **FOUNDATIONS BLOCK II** Requires previous cum GPA of 2.5

	EDC 310/533 **	Learning and Development	1			
--	----------------	--------------------------	---	--	--	--

#### **METHODS BLOCK I**

	EED 311	K-6 Methods: Health	.25			
	EED 312	K-6 Methods: Phy. Ed.	.25			
	EED 320/520 **	K-6 Methods: Reading	1			
	EED 330	K-6 Meth:Child Lit/LA (W2)	1			

#### **METHODS BLOCK II**

	EED 341	K-6 Methods: Art	.25			
	EED 342	K-6 Methods: Music	.25			
	EED 350 **	K-6 Methods: Mathematics(QA)	1			
	EED 360 **	K-6 Methods: Science	1			
	EED 370	K-6 Methods: Soc. Studies	.5			
	EED 380 **	Kindergarten Methods	.5			

#### **CAPSTONE BLOCK**

	EDC 410/544 **	Learner with Special Needs	1			
	EDC 490/580	School and Society (W1 pt2, keystone)	1			

#### **Students normally take 2.0 courses of student teaching and are charged additional student teaching fees.**

		Student Teaching (S) Augsburg Experience	2-3			
--	--	---	-----	--	--	--

\*\* Field experience hours attached to these courses.

Revised 7/08

Critical Thinking skills embedded throughout the education program.

**GRADUATE STUDENTS:** Up to 6 licensure courses taken at the graduate level can be drawn into the degree completion component of the MAE program. Also to be completed are ML 514, 1-3 electives, and a final project. See your advisor for more information.

**AUGSBURG COLLEGE  
MIDDLE SCHOOL SPECIALTY AREAS FOR  
ELEMENTARY LICENSURE**

Name \_\_\_\_\_ Date \_\_\_\_\_

Advisor \_\_\_\_\_ Substitutions granted by \_\_\_\_\_

**MIDDLE SCHOOL SPECIALTY AREAS FOR ELEMENTARY LICENSURE**

**COMMUNICATION ARTS SPECIALTY**

Need	Course	Credit	Substitute
	ENL 240 Introduction to Literary Study (HUM)	1.0	
	ENL 220 Intermediate Expos. Writing (W) (FAS)	1.0	
	Choose one: COM 329, 351, 354, 355	1.0	
	EED 331 Middle School Writing Methods	.5	
	ESE 350 5-12 Methods: Adolescent Literature/Reading in Content Areas **	1.0	

**SOCIAL STUDIES SPECIALTY**

Need	Course	Credit	Substitute
	POL 121 American Government & Politics (SBS)	1.0	
	HIS 120, 121, OR 122 U.S. History (HUM, CT)	1.0	
	ECO 113 Microeconomics (SBS)	1.0	
	Geography (ACTC)	1.0	
	Choose 1: HIS 103, HIS 104, PSY 105, SOC 121, SOC 141	1.0	
	ESE 311 Middle School Methods: Social Studies **	.5	

**MATH SPECIALTY**

Need	Course	Credit	Substitute
	MPG 4 or MAT 114 Pre-Calculus (NS/M)	1.0	
	MAT 287 History of Math (was MAT 331)	1.0	
	MAT 252 Geometry	1.0	
	MAT 122 or 145 Calculus (NS/M, QR)	1.0	
	MAT 163 or 373 Statistics (NS/M., QR)	1.0	
	MAT 271 Discrete Mathematics (CT)	1.0	
	ESE 331 Middle School Methods: Mathematics **	.5	

**SCIENCE SPECIALTY**

Need	Course	Credit	Substitute
	CHM 105 OR 115 (NS/M)	1.0	
	CHM 106 OR 116 (NS/M, QR)	1.0	
	BIO 121 Human Biology (NS/M)	1.0	
	BIO 102 Biological World (NS/M, CT)	1.0	
	PHY 116 Intro. Physics (NS/M,QR)	1.0	
	SCI 106 Meteorology (NS/M,CT)	1.0	
	Geology (ACTC or elsewhere)	1.0	
	ESE 341 Middle School Methods: Natural Science **	.5	

**PRE-PRIMARY SPECIALTY**

Need	Course	Credit	Substitute
	PSY 250 Child Dev.(pre-req PSY 105 or equiv.)	1.0	
	SOC 231 Family Systems <b>OR</b> SPE 490/540 Parent Prof. Planning (Graduate students using pre-prim..endorsement as the core of MAE degree must take SPE 540)	1.0	
	ECC 345/545 Foundations of Pre-Primary Education	1.0	
	ECE 346/546 Learning Environments for Pre-Prim. aged child.	1.0	
	EDE 347/547 Immersion and Teaching Competence	1.0	
	Student teaching for 7 weeks in Pre-primary or kindergarten		

\*\* Middle School field experience hours required.

Revised 7/08