Augsburg Core Curriculum Updated 9/06

Name	ID#	Date

Planning Sheet: Elementary Education

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<u>Term</u>	<u>Grade</u>	Course #	Lib. Arts	<u>Title</u>
		HPE 115		Chemical Dependency (.5)
		ENL 111		Effective Writing
The follo	owing cour	ses will depend	on your spec	cialty area selection.
		MAT 137	NS/M, CT	Mathematics for Elementary Teachers I (Prereq: MPG 3) <i>Or math specialty</i> (Take MAT 137 before EED 350)
AND		MAT 138	NS/M, QR	Math for Elementary Teachers II (Prereq: MAT 137 or MPG 4) Or math specialty
		PHY 103	NS/M, QR	Conceptual Physics (Prereq: MPG 3) Or science specialty
		PHY 114 or El	ED 200	Earth Science for Elementary Education Teachers <i>Or science specialty</i> (Prereq: El Ed major & MP 3)
OR		BIO 102	NS/M, CT	The Biological World (Prereq: MPG 2) Or science specialty
—		SCI 110	NS/M, QR	Natural Science I (Prereq: MPG 3) Or science specialty
		SCI 111	NS/M, CT	Natural Science II (Prereq: SCI 110) Or science specialty
Departr	nental Pro	gram Requiren	nents	
FOUND	ATIONS B	BLOCK I Under n	nost circumst	ances students complete all courses in one block before progressing to the next.
		EDC 200/522	EM	Orientation to Education (Prereq: ENL 111, 112 or HON 111 & sophomore standing) (Field experience attached to this course)
		EDC 210		Diversity in the Schools (.5) AND
		EDC 211		MN American Indian (.5)
				OR
		EDC 206/566		Diversity/Minnesota American Indians
		EDC 220		Educational Technology (.5)
The follo	wing course	es are open only to	students wh	o have taken the PPST/Praxis Exam and have been admitted to the Department.
FOUND	ATIONS B	BLOCK II		Requires previous cum GPA of 2.5
		EDC 310/533		Learning and Development (Field experience attached to this course)
МЕТНО	DS BLOC	ΚI		
		EED 311		K-6 Methods: Health (.25)
		EED 312		K-6 Methods: Phy. Ed. (.25)
		EED 320/520		K-6 Methods: Reading (Field experience attached to this course)
		EED 330	W	K-6 Methods: Language Arts/Children's Literature
METHO	DS BLOC	ΚII		
		EED 341		K-6 Methods: Art (.25)
		EED 342		K-6 Methods: Music (.25)
		EED 350		K-6 Methods: Mathematics (Field experience attached to this course)
		EED 360		K-6 Methods: Science (Field experience attached to this course)
		EED 370		K-6 Methods: Social Studies (.5)
		EED 380		Kindergarten Methods (.5) (Field experience attached to this course)
CAPST	ONE BLO	CK		
		EDC 410/544		The Learner with Special Needs (Field experience attached to this course)
		EDC 490/580	W; KC	School and Society
Students	normally ta			ching and are charged additional student teaching fees.
		EED 481, 483	. 485	Student Teaching

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	

^{**} Middle School field experience hours required.

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.

Academic Advising refers students to a faculty adviser during their first term. It is each student's responsibility to meet with his/her faculty adviser throughout the year.

Augsburg Core Curriculum Key: CSR = Core Skill Requirements; ML = Modern Language; SC=Signature Curriculum; EM=Engaging Minneapolis; AE=Augsburg Experience; KC=Senior Keystone Course; NSM=Natural Science & Mathematics-no lab; NSM-L= Natural Science & Mathematics-with lab; SBS = Social & Behavioral Science; FA=Fine Arts; HUM= Humanities.

Graduation Level Skills Key: CT=Critical Thinking; QR=Quantitative Reasoning; S=Speaking; W=Writing

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