		ERSITY, COLLEGE OF TH, AND HUMAN SERVICES	Middle Childhood Education (Grades 4-9) 128-143 hours MCED (SELECTIVE ADMISSION PROGRAM) CY 2014	
Name:			Catalog Year:	
Student #:			Date:	
		General Cours	e Work (30-37 hours)	
US	10097	DKS: First Year Experience		
Composition		1	*GEOG 17063 World Geography (g) 3	
ENG	11011	College Writing I		
ENG	21011	College Writing II		
Mathemat	ics & Critic	cal Reasoning	NOTE: FOR SCIENCE CONCENTRATION, DO NOT	
MATH	14001	Math Concepts I	*	
MATH	14002	Math Concepts II	A	
		*	BSC1 10001 Human Blology	
Humanitie			Choose ONE from Basic Sciences (See Reverse)	
*ENG	22071	Great Books to 1700 <u>OR</u>	3	
*ENG	22072	Great Books since 1700		
	<i>'E</i>			
HIST	11050	World History: Ancient/Medeival (g)	Additional	
*HIST	12070	History of U.S.: Formative (d)	Courses are included in the Concentrations	
		(required for Social Studies Concentration)	(MATH 14002 can count toward 6 hr. requirement)	
PAS	23001	Black Experience I: Beginning–1865 (g)		
Choose ON	IE from Fin	e Arts (See Reverse)	*C or better required in Kent Core for chosen concentrations	
			Diversity requirements met? Global Domestic	
			nours) "C" (2.0) or better is required	
		ork for Admission to Advanced Study:		
			ssion to Advanced Study (please refer to Checklist for requirements).	
CULT	29535	Education in a Democratic Society		
_		cation Coursework*:	Must take Block I courses together in the same semester.	
ITEC	19525	Educational Technology		
EPSY	29525	Educational Psychology		
SPED	23000	Intro. to Exceptionalities	3 HDFS 24013 Early Adolescence	
*At least or	ne of the Ot	her Required Education courses (above)	** CHDS 20092 requires 30 hours of field experience	
must be tak	en prior to	Admission to Advanced Study.		
Advanced	l Study Co	ourse Work: Plea	use See Your Faculty Advisor For The Sequencing Of Courses	
Block II		(1		
	mester Only		Spring Semester Only	
MCED		Teaching Mathematics in Mid Child I		
MCED		Integrated Soc. Studies & Science MC	S S S S S S S S S S S S S S S S S S S	
MCED		Teaching & Learning in MC		
w MCED		Reading & Writing in MC		
			(a a ===, a == f == 6 a =)	
May be tal				
	ken at any	time during Advanced Study: (6)	
	·	·	Student Teaching Semester (apply 1 year in advance) (12)	
MCED	40005	Effective Use of Phonics	Student Teaching Semester (apply 1 year in advance) (12) MCED 49525 Inquiry into Professional Practice 3	
HED	40005 42575	Effective Use of Phonics Health & Learning: Strategies	Student Teaching Semester (apply 1 year in advance) (12) MCED 49525 Inquiry into Professional Practice 3 e MCED 42358 Student Teaching in MC I	
HED	40005 42575	Effective Use of Phonics	Student Teaching Semester (apply 1 year in advance) (12) MCED 49525 Inquiry into Professional Practice 3	

Important Notes:

A minimum cumulative 2.75 GPA is required for admission to advanced study, student teaching and graduation.

-Students must complete 39 upper division hours.

-Qualifying scores on OAE: Assessment of Professional Knowledge – Middle Childhood (4-9) Pedagogy Assessment and concentration-specific Content Assessments are required for Ohio Licensure.

CONTENT AREA COURSE WORK FOR CONCENTRATIONS

Select two of the following concentrations. Upon completion students will be licensed to teach in those two subject areas. Please note: A minimum grade of "C" (2.0) is required in each concentration course.

Reading/Language Arts (15 Hours)
COMM 15000 Intro. to Human Communication
COMM 26000 Criticism of Public Discourse <u>OR</u>
JMC 20001 Media, Power, and Culture3
ENG 21001 Intro to Ethnic Literature of the U.S. <u>OR</u>
ENG 21002 Intro to Women's Literature3
ENG 25002 Literature in English II
ENG 31001 Fundamentals of English Grammar <u>OR</u>
ENG 31003 Linguistics3
č
Specialty Area Test for Licensure: MC Language Arts

		Social Studies (24 Hours)
ECON	22060	Principles of Microeconomics
HIST	11050	World History: Ancient & Medieval3
HIST	11051	World History: Modern3
POI	10100	American Politics
ANTH	18210	Intro to Cultural Anthropology <u>OR</u>
SO	C = 120	50 Intro to Sociology3
Choose	ONE	3
POL		World Politics
1 OL		African Politics
	30520	European Politics
	30550	Latin Am Politics
Choose		3
	38250	
711111	48210	
	48260	
	48270	
GEOG		Geography of Ohio
GEOG	37040	Geography of Ohio Geography of Africa
	37070	Geography of Fairlea Geography of East & SE Asia
	37084	Geography of South America
	37085	Geography of Central America & Mexico
HIST		History of Ohio
11101	31126	History of Middle East
	31130	History of African Civilization
	31140	Modern Latin America
w	42297	Colloquium: China and Japan
		Teaching Social Studies in Mid Child II 3
Specialty Area Test for Licensure: MC Social Studies		

Submajor Codes	
Social Studies & Language Arts	SSLA
Social Studies & Math	MTSS
Language Arts & Math	LAMT
Social Studies & Science	SSSC
Language Arts & Science	LASC
Math & Science	MTSC
Language Arts	ART
Social Studies	SST
Mathematics	MATH
Science	SCNC

have reviewed the requirement sheet and professional requirements with an advisor and assume responsibility for remaining informed and completing my
orogram.
Student Signature
<u> </u>
Professional Advisor's Signature
Each semester, meet with your Assigned Faculty Advisor:

Colones (20 20 House)				
Science (28-29 Hours)				
ANTH 18630 Human Evolution <u>OR</u>				
BSCI 10002 Life on Planet Earth				
BSCI 10120 Bio Foundations				
CHEM 10030 Chemistry in Our World				
PHY 11030 7 Ideas that Shook the Universe				
Choose one series from Physical Science5				
CHEM 10060 General Chemistry I (4) (check prereqs) AND				
CHEM10062 Lab (1)				
OR				
PHY 13001 General College Physics (4) (MATH 11022) AND				
PHY 13021 Lab (1)				
·				
Choose one series from Earth Sciences:				
GEOL 11040 How the Earth Works (3) AND				
GEOL 11041 How the Earth Works Lab (1)				
OR				
GEOL 11042 Earth and Life Through Time (3) <u>AND</u>				
GEOL 11043 Earth and Life Through Time Lab (1)				
ODOD 11013 Earth and Elic Imough Time Eat (1)				
Science Electives (Choose one course):3-4				
BSCI 10110 Bio Diversity (4)				
BSCI 20021 Basic Microbiology (3)				
BSCI 30275 Local Flora (4)				
PSCI 20560 Invertebrate Zeelegy (4)				
BSCI 30560 Invertebrate Zoology (4) GEOG 31062 Fundamentals of Meteorology (3)				
CEOC 41072 Conservation of Natural Description (2)				
GEOG 41073 Conservation of Natural Resources (3)				
GEOL 21080 All About the Oceans (3)				
GEOL 41073 Geology of Ohio (3)				
PHY 21040 Physics in Entertainment & Arts (3)				
PHY 21430 Frontiers in Astronomy (3)				
MCED 40002 Teaching Science in Middle Childhood II 3				
G I I A TO A COLUMN				
Specialty Area Test for Licensure: MC Science				

M. J. (2.620) (G. F. H. A.I.)
<u>Mathematics (26-28)</u> (See Faculty Advisor)
MATH 11010 Algebra for Calculus3
MATH 11022 Trigonometry3
MATH 12002 Analytic Geom and Calc I5
MATH 34001 Fundamental Concepts of Algebra3
MATH 34002 Fundamental Concepts of Geometry3
MATH 34002 Fundamental Concepts of Geometry3 MATH 10041 Introductory Statistics (4) OR
MATH 30011 Basic Probability and Stats (3)3-4
Choose ONE: 3-5
MATH 12003 Analytic Geometry and Calculus II (5)
MATH 21001 Linear Algebra with Applications (3)
MATH 31011 Discrete Mathematics (3)
MCED 40001 Teaching Mathematics in Mid Child II3
Specialty Area Test for Licensure: MC Mathematics

Hours Needed:	_
6 16 1	
General Coursework	
Concentration I	
Concentration II	
Professional Coursework	
Total for Degree	

 $Please\ refer\ to\ page\ 1\ for\ program\ notes.$