COURSE SEQUENCE MAP FOR EARLY CHILDHOOD EDUCATION with STEM Endorsement

(PRE-K TO 4) –125 credits

(All classes count as 3 credits unless otherwise noted)

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	PSY 0010 – Intro. to Psychology	EFOP 1001 - Social Foundations of Education
Year 1	ENGCMP 0010 – College Composition I	[Field, 10 hr.]
	MATH 0050 - Math Operations & Functions	GEOL 0860 Environmental Geology
	HIST 0600 – U.S. to 1877; or	
	,	ENGCMP 0020 – College Composition 2
	HIST 0601 – U.S.1865-Present	MATH 0052 – Math, Graphs, Data Analysis and
	NATSC 0070 - Physical Science for Everyday	Measurement
	Thinking (4 cr)	Foreign Language (if not exempt from foreign
		language)
	16 credits	COMMRC 0520 – Public Speaking
		15-18 credits
Year 2	PSY 1001 - Educational Psychology	I&L 1330 - Strategies & Techniques of Instruction
	PSY 0310 - Developmental Psych	[Field, 15 hr.]
	ENGLIT 1640 - Children's Literature	NATSC 0270 - Sc+Prehistory→Archaeology (4 cr)
	BIOSC 1385 – Ecology and Environment (4 cr))	SOC 0455 - Diversity in America
	GEOG 0101 – World Regional Geography	ENGLIT 0110 – Intro to Literature; or
		ENGLIT 0570 - American Literary Traditions; or
		ENGLIT 1012 – 18 th Century British Literature; or
		ENGLIT 1175 – 19 th Century British Literature; or
		ENGLIT 1215 – Pre-20 th Century American Lit.
		I&L 1060 - Education of Exceptional Students in
		Regular Classroom I [Field, 10 hr.]
	16 credits	EDPSY 0009 - English Language Learners (1 cr)
		17 credits
Year 3	I&L 1700 - Early Field Experience [Field, 30 hr.]	I&L 1220 - Language Arts in the Primary Years (W
	I&L 1218 - Assessment in Education	course)
	I&L 1210 - Emergent Literacy	I&L 1222 - Mathematics in the Primary Years
	I&L 1275 - Integrating the Creative Arts	I&L 1215 - Reading in the Primary Years
	I&L 1061 - Education of Exceptional Students in	I&L 1225 - Literacy/Mathematics Pedagogy Lab
	Regular Classroom II [Field, 5 hr.]	(1 cr) [Field, 30 hr]
	I&L 1075 Gifted Education	I&L 1324 - Engaging Young Children in Learning
		[Field, 30 hr]
	18* credits	PS 0200 – American Political Process
		16 credits
Year 4	I&L 1810 - Pre-student teaching (1 cr)	I&L 1820 - Student Teaching (15 weeks)
	[Field, 60 hr.]	I&L 1875 - Student Teaching Seminar (1 cr)
	I&L 1422 – Health & Sci in Prim Years (3 cr)	
	I&L 1161 - Social Studies in the Primary Years	
	(2 cr)	
	I&L 1410 - School-Family-Community	
	Collaboration (2 cr)	
	Philosophy Course	
	ECON 0100 - Intro to Microeconomic Theory; or	
	ECON 0110 – Intro to Macroeconomic Theory**	
	14* ⁺ credits	13 credits

* Students can take either Gifted Education (I&L 1075) or STEM Engineering (I&L 1425) to gain an endorsement in Gifted or STEM * Students can take one on-line graduate class towards a Reading specialist certificate from Pitt-main

Note: Student may opt to earn a minor in Psychology (7 additional credits above ECE Major requirements), or a certificate in Children's Literature (10 additional credits above ECE Major req.), or take all coursework leading toward Assistant Behavior Analyst future certification (10 additional credits above ECE Major req.) by attending one extra semester at Pitt-Greensburg. (Please note: for Assistant Behavior Analyst final certification, additional field hours will be required - post graduation, in addition to taking the Board Certified Assistant Behavior Analyst Examination.)