

## Completion Plan Summer Start



AYA and MCE Education

Washington State- Semester I	
First 8 Weeks	Second 8 Weeks
ENGL 1510 English Composition I	MATH 2130 College Algebra or Content Elective
SPCH 1510 Speech or SPCH 2060 Interpersonal	PSYC 1010 General Psychology
Communication if ELA concentration	
EDUC 1000 Introduction to Education	
	Total Credit Hours: 15

Washington State- Semester II		
First 8 Weeks	Second 8 Weeks	
ENGL 1520 English Composition II	Social/Behavioral Science Elective	
EDUC 1700 Education Technology	Arts & Humanities Elective	
16 Week Courses		
EDUC 1560 Education Seminar and Field Work		
MATH 2110 Principles of Statistics		
	Total Credit Hours: 17	

Washington State- Semester III		
First 8 Weeks	Second 8 Weeks	
EDUC 2100 Exceptional Learners	Arts & Humanities Elective	
BIOL 1010 Principles of Biology	Content Elective	
BIOL 101L Principles of Biology Lab	Content Elective	
16 Week Courses		
EDUC 2110 Exceptional Learners Ed. Sem.& Field Work		
Total Credit Hours: 17		

Washington State- Semester IV	
First 8 Weeks	Second 8 Weeks
PSYC 2750 Educational Psychology	Content Elective
Science Elective	Content Elective
Science Elective Lab	Content Elective
EDUC 2950 Education Capstone (?)	
	Total Credit Hours: 17

Franklin University- Summer 1	
Term X	Term Z
EDP 400 Introduction to Education	EDP 421 Child & Adolescent Literature
PF 321 Learning Strategies	Content Elective
	Total Credit Hours: 11

Franklin University- Autumn 1		
Term X	Term Z	
EDUC 230 The Teaching of Phonics (MCE)	EDUC 332 Reading in the Content Area	
Or Content Elective (AYA)		
Content Elective	Content Elective	
Term Y		
EDP 423 Instructional Planning for PK-12 Learners		
	Total Credit Hours: 15	

	Total Greate Hours!
Franklin University- Spring 1	
Term X	Term Z
EDP 429 Classroom Assessment	EDUC 431 Diagnostic Reading & Remediation
	(MCE)
	Or Content Elective (AYA)
EDUC 330 Emergent Reading & Writing (MCE) or	EDP 471 Collaboration & Management
Content Elective (AYA)	
	EDP 472 Differentiating Curriculum & Instruction
	Total Credit Hours: 15

Franklin University- Autumn 2	
3-4 Content Electives	
Term R	
Middle Childhood Education (4-9)	Adolescent Young Adult Education (7-12)
2 of the following	1 of the following
EDUC 461 MCE Language Arts Methods	EDUC 471 AYA Language Arts Methods
EDUC 462 MCE Science Methods	EDUC 473 AYA Social Studies Methods
EDUC 463 MCE Social Studies Methods	EDUC 474 AYA Math Methods
EDUC 464 MCE Math Methods	
Total Credit Hours: 15-18	12-15

Franklin University- Spring 2		
Term K		
EDP 492 or EDP 493 Professional Growth & Development Practicum		
EDP 495 Reflection and Seminar		
Total Credit Hours:	12	

## **CONTENT ELECTIVES**

MCE-24 hours per chosen concentration area

AYA- 30 hours per chosen concentration area

English Language Arts	Social Studies
ENGL 1510 English Composition I *	ECON 2120 Principles of Macroeconomics*
ENGL 1520 English Composition II *	ECON 2130 Principles of Microeconomics
ENGL 1515 Technical Writing*	HIST 1010 Civilization I: Early World Culture*
ENGL 1530 English Composition III*	HIST 1020 Civilization II: Early/ Modern Period
LITR 2100 Survey of American Literature I*	HIST 2110 American History to 1865*
LITR 2110 Survey of American Literature II	HIST 2120 American History 1865 to Present*
LITR 2200 Survey of British Literature I*	POLS 1020 American National Government*
LITR 2210 Survey of British Literature II	POLS 1030 State and Local Government*
SPCH 2060 Interpersonal Communication*	POLS 2050 Global Issues*
SPCH 2500 Cross Cultural Communication*	SOCI 1010 Introduction to Sociology*

Math	Science
MATH 1104 Technical Mathematics*	BIOL 1010 Principles of Biology w/ Lab*
MATH 2110 Principles of Statistics*	BIOL 2010 Basic Microbiology w/ Lab
MATH 2120 Trigonometry*	BIOL 2110 Environmental Science w/ Lab*
MATH 2130 College Algebra*	BIOL 2600 Introduction to Ecology w/Lab*
MATH 2140 Quantitative Reasoning*	CHEM 1210 Principles of Chemistry I w/ Lab
MATH 2150 Precalculus*	GEOL 2310 Environmental Geology w/Lab*
MATH 2250 Elementary Linear Algebra	PHYS 1010 Applied Physics w/Lab
MATH 2260 Introduction to Calculus	PHYS 1100 Principles of Physical Science I w/Lab*
MATH 2263 Analytical Geometry and Calculus	PHYS 1200 Principles of Physical Science II w/ Lab*
	PHYS 1210 Survey of Astronomy w/Lab

<sup>\*</sup>Recommended for Middle Childhood Education Majors

## Taken as General Education Courses

MCE Math can take Math for Teachers I and II with Franklin instead of Precalculus

MCE ELA & Social Studies may need to take summer courses to fulfill content area requirements.