Donnelly College Associate of Arts

Years 1 & 2

General Education Requirements Cr. **Donnelly Core** CCS101 First Yr. Experience 3 3 EN111 Composition I 3 EN112 Composition II EN140 Public Speaking 3 PH210 Intro to Philosophy or PH213 General 3 **Ethics** IT111 Microcomputer Essentials 3 3 MT130 College Algebra or higher PH225/RS225 Foundations of Theology 3 **Natural Science** One 5 cr. Hour Natural Science w/lab 5 One BL, SC CH Natural Science course 3 **Humanities** Three- 3 credit hr. courses from two of the following: EAP, EN, FA, HS, PH, RS, SP **Social Science** One 3 credit hr. courses from two different 3 disciplines: AN, BS, EC, GE, PS, SO PY205 Human Growth & Development 3 **Electives** ED105 Instructional Media and Technology 3 EN135 Literature for Children 3 3 PY213 Psychology of Exceptional Child 3 PY301 Educational Psychology Electives 1 **Total Credit Hours @ Donnelly College** 60 Students must achieve a minimum cumulative GPA of 2.75 and Content GPA of 3.0. MoGEA passing

score (2 years to complete).

Students are required to pass the appropriate Missouri Content Assessment to be recommended for certification.

Park University Bachelor of Science in Education Secondary Education Years 3 & 4

Years 3 & 4			
Liberal Education			
Electives to Reach 120			
Professional Curriculum			
EDU203 Educational Psychology			
EDU207 Technology in Education			
PS125 Lifespan Development			
EDU210 The School as a Social System	3		
EDU300 Writing in Education * English concentration majors will take EN307 instead of EDU300	3		
EDU310 Issues in Diversity & World Culture	3		
EDU345 Teaching Linguistically & Culturally Diverse Learners	3		
EDU347 Family, School & Community	3		
Admission to School of Education			
EDU351 Strategies for Higher Order Learn.	3		
EDS352 Building in Effective, Equitable Learning Environment	3		
EDS358 Literacy in the Content Area	3		
EDS360A Field Experience I	2		
EDS360B Field Experience II	2		
EDU362 Observation, Assessment & Data Based Decision Making	3		
EDU384 Meeting Literacy Needs of All Learners	3		
EDU375 Exceptional Children & Differentiated Learning			
EDS395 Methodology in the Content Area Secondary	3		
EDS410 Field Experience III	12		
Students seeking secondary certification must select one area from below (Discipline specific credits will vary depending on degree, please see Park University catalog for details)			
Biology			

** Minimum of 120 Credit Hours needed

2018-2019

The following courses from Donnelly College will fulfill Park degree requirements

ED105 = EDU207

PY205 = PS125

PY213 = EDU375

PY203= EDU203

Chemistry	
Earth Science	
English	
Mathematics	
Social Science	
Bootal Belefie	
Total Credits @ Park	49
	49 **

major core.

^{**}See Attached sheet for Concentration Information

Biology

BIO	211	Human Anatomy & Physiology OR	3
BIO	306	Biological Literature	3
BIO	221	Zoology	4
BIO	225	Botany	4
BIO	325	Introduction to Molecular Cell Biology	3
BIO	327	Introductory Ecology and Evolution	4
BIO	340	Genetics	4
NS	304	Science, Technology and Science OR	3
NS	241	Philosophy and History of Science	5
СН	107	General Chemistry I	
PY	155	Concepts of Physics I w/ lab	4
GO	141	Physical Geology	
GGP	120	Global Sustainability OR	2
BI	301	Human Ecology	<u>3</u>
			40

Chemistry

СН	107	General Chemistry I w/ lab	4
СН	108	General Chemistry II w/ lab	4
СН	317	Organic Chemistry I w/ lab	4
СН	328	Analytical Chemistry w/ lab	4
СН	337	Biochemistry w/ lab	4
NS	304	Science, Technology and Science OR	3
NS	241	Philosophy and History of Science	o
BIO	221	Zoology OR	4
BIO	225	Botany	4
PY	155	Concepts of Physics I w/ lab	4
GO	141	Physical Geology	
GGP	GGP 120 Global Sustainability OR		3
BI	BI 301 Human Ecology		o
	Select one of following CH306, 318, 429		
			42

Earth Science

GO	130	Astronomy	4
GO	141	Physical Geology	4

GO	151	History of the Earth w/ lab	4
GGP	115	Physical Geography w/ lab	4
GGP	205	Meteorology w/ lab	4
NS	304	Science, Technology and Science OR	3
NS	241	Philosophy and History of Science	3
СН	107	General Chemistry I w/ lab	4
BIO	221	Zoology OR	4
BIO	225	Botany	4
PY	155	Concepts of Physics I w/ lab	4
GGP	120	Global Sustainability OR	3
BI	301	Human Ecology	3
			38

English

EN	221	African American Literature	3
EN	231	Introduction to Language	3
EN	307	Professional Writing in English Studies	3
EN	387	Theory and Teaching of Writing	3
EN	315	Earlier English Literature	3
EN	316	Later English Literature	3
EN	317	Earlier American Literature	3
EN	318	Later American Literature	3
EN	325	Modern Grammar	3
EN	354	Reading & Writing Nonfiction Prose	3
EN	370	History and Practice of Rhetoric	3
EDU	315	Children and Young Adult Literature	3
	Select one from following: EN440		
			39

* this fulfills EDL

Mathematics

CS	208	Discrete Mathematics	3
MA	221	Calculus & Analytical Geometry for Majors I	5
MA	222	Calculus & Analytical Geometry for Majors II	5
MA	223	Calculus & Analytical Geometry for Majors III	3
MA	301	Mathematical Thought	3
MA	305	Probability	3
MA	311	Linear Algebra	3

MA	312	Abstract Algebraic Structures	3
MA	350	History of Mathematics	3
MA	360	Modern Geometries	3
MA	370	Number Theory	3
MA	401	Real Analysis	3
			40

Social Science

AN	301	Cultural Anthropology	3
PS	101	Introduction to Psychology	3
SO	141	Introduction to Sociology	3
РО	200	American National Government	3
РО	210	Comparative Political Systems	3
EC	141	Principles of Macroeconomics	3
EC	142	Principles of Microeconomics	3
GGH	110	Cultural Geography	3
HIS	104	American History survey through Civil War	3
HIS	105	American History survey since Civil War	3
HIS	111	Introduction to World History I	3
HIS	112	Introduction to World History II	3
HIS	113	Introduction to World History III	3
Select six hours from: HIS211, 220, 261, 325		<u>6</u>	
			45

