

Name _____ ID# _____	<b>REQUIREMENTS FOR BACHELOR OF ARTS DAKOTA WESLEYAN UNIVERSITY</b>		<b>Biology Education 2010-2011 Catalog College of Healthcare Fitness and Sciences</b>	
Semester Hours	125		Minimum Cumulative GPA	2.6
Upper Level Credits	42		Major Credit Hours	103
General Education GPA	2.0		Major GPA	2.6
Basic English Proficiency Exam			Passed Major Field Test in Biology	
Personal Electronic Portfolio			Passed PRAXIS II	
<b>GENERAL EDUCATION REQUIREMENTS-PILLARS</b>			<b>MAJOR</b>	
Courses for fulfillment of General Education requirements must be from the approved General Education course list published in the Dakota Wesleyan University catalog.			<b>Grades of NC, CR, or below a C are not acceptable for a major.</b>	

<b>Learn Strong</b>	
LST101 Learn Strong I (or MSL101 or 102)	1
LST201 Learn Strong II	.5
LST301 Learn Strong III	.5
LST401 Learn Strong IF	1
<b>Core – interdisciplinary</b>	
COR101 Interdisciplinary Investigations I	3
COR301 Interdisciplinary Investigations II	3
<b>Critical &amp; Collaborative Thinking</b>	
<b>Cognitive Analysis</b> PSY131, PSY237, PHL212	3
<b>Quantitative Reasoning</b> MTH115, MTH125, MTH200, MTH210	3
<b>Historical Thinking &amp; Analysis</b> HIS101, HIS102, HIS201, HIS202, HIS302*, HIS/POL351*	3
<b>Science Technology &amp; Human Experience</b> AST100, BIO120+, BIO115, BIO312+, CHM150+, PHS100+, PHS101+	8
<b>Effective Expression</b>	
<b>Written</b> ENG111	3
<b>Oral</b> CTH101	3
<b>Literary Analysis or Artistic Appreciation</b> DRM131, DRM203, ENG202, ENG205, ENG206, ENG221, ENG222, ENG227, ENG228, ENG314, GDS120, GDS205, MUS120	3
<b>Cultural and Global Awareness</b>	
EDU335+, ENG201, ENG315, LAN105, LAN115, MUS250, REL314, REL461, SOC152, SOC227/447, SOC317	3
<b>Civic Values &amp; Engagement</b>	
BUS/ECO/PHL381. CRJ250, PHL220, PHL305, POL153, PSL210, REL240	3
<b>Personal Growth &amp; Maturity</b>	
PHL101, REL201, REL215, REL216, REL360*, SOC154	3

<b>BIO120</b>	Principles of Biology I	4	
<b>BIO122</b>	Principles of Biology II	4	
<b>BIO211</b>	Human Anatomy	4	
<b>BIO217</b>	Botany	4	
<b>BIO222</b>	Microbiology	4	
<b>BIO302</b>	Ecology	4	
<b>BIO305</b>	Biology Teaching Methods	2	
<b>BIO312</b>	Human Physiology	4	
<b>BIO315</b>	Genetics	4	
<b>BIO316</b>	Evolutionary Biology	3	
<b>CHM150</b>	General Chemistry I	4	
<b>CHM160</b>	General Chemistry II	4	
<b>EDU201</b>	Foundations of Education	3	
<b>EDU216</b>	Technology for Teachers I	1	
<b>EDU311</b>	Educational Psychology	3	
<b>EDU316</b>	Technology for Teachers II	1	
<b>EDU324</b>	Literacy in the Content Area	3	
<b>EDU330</b>	Curriculum Standards and Assessment	3	
<b>EDU335</b>	American Indian Education	3	
<b>EDU356</b>	Secondary Teaching Methods	3	
<b>EDU365</b>	Classroom Management for the K-12 Educator	3	
<b>EDU410</b>	Human Relations/Multiculturalism	3	
<b>EDU412</b>	Meeting the Needs of the Adolescent Learner	3	
<b>EDU416</b>	Technology for Teachers III	1	
<b>EDU474</b>	7-12 Student Teaching	14	
<b>EDU475</b>	Seminar	2	
<b>MTH200</b>	Statistical Methods I	3	
<b>PHS100</b>	Physical science: Physics and the Atomic Nature of Matter	3	
<b>PHS101</b>	Physical Science: Chemistry, Earth, and Space	3	

<b>SPD206</b>	Teaching Students with Exceptionalities in Gen. Classroom	3	
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