B.A. IN K-6 ELEMENTARY EDUCATION

Code	Title	Credits
Major in K-6 Elementary	y Education (B.A.)	
EDU 200	Introduction to Education	3
EDU 201	Introduction to Education Field Experience	1
Block 1- Courses in this	s sequence are taken as a block in the same semester:	10
EDU 271	Education Psychology and Pedagogy	
EDU 272	Language and Literacy Development for Young Learners (K-3)	
EDU 273	Primary Grade Field Experience	
EDU 274	Education Technology	
EDU 275	Kindergarten Education	
EDU 317GZ	Educational Equity	4
EDU 363	Health Curriculum and Methods	1
EDU 365	Physical Education Curriculum and Methods	1
EDU 366A	Visual Arts Curriculum and Methods	1
EDU 368A	Music Curriculum and Methods	1
Block 2- Courses in this	s sequence are taken as a block in the same semester:	18
EDU 470	Math Curriculum and Methods	
EDU 471	Science Curriculum and Methods	
EDU 472	Educational Psychology	
EDU 473	Reading/Language Arts Curriculum and Methods	
EDU 474	Social Studies Curriculum and Methods: Planning	
EDU 475	Integrating Technology in the Content Areas	
EDU 476	Intermediate Grade Field Experience	
EDU 490	Student Teaching Block 1	14
MAT 201M	Mathematics for Elementary Education 1	3
MAT 202	Mathematics for Elementary Education 2	3
NAS 101D	Science Concepts - Life Sciences ²	2
NAS 102D	Science Concepts - Earth/Space Science ²	2
NAS 103D	Science Concepts - Chemistry ²	2
NAS 104D	Science Concepts - Physics 2	2
Code	Title	Credits
Major *		68
General Education		37-38
Electives		16-17
Total Credits		122

In order to meet requirements for endorsements and dual-majors this number is subject to change. Students should consult with their advisor.

In order to meet the General Education Laboratory Science (D) requirement, students must take two NAS courses.

Students must receive First Aid/CPR certification. (This may be taken at Bethel, {AHS 120}, or through a Red Cross certification program).

B.A. in K-6 Elementary Education 2

ourses whose	number is f	ollowed by a	letter fulfill a	General Education	on requirement