

## **Elementary Education**

| FRUSHSAZ  | <b>First Semester</b><br>Old Testament Survey<br>Grammar & Composition I *<br>Basic Word Processing *<br>Introduction to Education<br>Christian Home<br>Elective                        | 3<br>3<br>3<br>2<br>3<br>3                      | Second Semester<br>New Testament Survey<br>Grammar & Composition II<br>Bible Electives<br>Soulwinning & Discipling<br>Elective   | 3<br>3<br>4<br>2<br>3            |
|-----------|---|---|--|----------------------------------|
| SOPHOZORE | <b>First Semester</b><br>Philosophy of Education<br>Speech<br>Appropriate Music<br>Elective<br>Systematic Theology I<br>Basic Music Theory I*<br>History Elective                       | 17<br>2<br>2<br>1<br>3<br>3<br>3                | Second Semester<br>Rearing Children<br>General Teaching Methods<br>Teaching Children Music **<br>Prayer<br>Systematic Theology II<br>Learning Disabilities<br>History Elective | 15<br>2<br>2<br>2<br>3<br>2<br>3 |
| JUNHOR    | <b>First Semester</b><br>Tests and Measurements<br>Classroom Leadership<br>Elective<br>Teaching Elem. P.E. + Art<br>Bible Elective<br>Children's Literature<br>Teaching Elementary Math | 17<br>2<br>2<br>3<br>2<br>2<br>3<br>2<br>3<br>2 | <b>Second Semester</b><br>General Science<br>Bible Elective<br>Teaching Reading + Language<br>Electives<br>Science Elective  | 16<br>3<br>2<br>2<br>6<br>3      |
| SEZ-OR    | <b>First Semester</b><br>Teaching Science and History<br>Women Used of God<br>Elective<br>Literature Elective<br>College Algebra (non-majors)<br>Teacher's Writing Seminar              | 16<br>2<br>3<br>3<br>3<br>*** 3<br>2            | <b>Second Semester</b><br>Student Teaching<br>Teaching Seminar   | 16<br>8<br>7                     |
|           |   | 16  |  | 15                               |

\* Students may test out of these courses and take an elective.

\*\* Students must pass the Basic Music Theory I test or take Basic Music Theory I as a prerequisite.

\*\*\* Students who have not successfully completed at least 2½ years of high school math (to include Algebra I and Geometry) must pass the math proficiency test or take Basic Math (MA099) as a prerequisite.