FRESHMAN

FALL 01
- COMPOSITION I
- CHRISTIAN FAITH & LIFE
- INTEGRATED SOFTWARE APPLICATIONS
- CALCULUS I
- MINOR/ELECTIVE

SPRING 01
- COMPOSITION II
- INTRO TO SPEECH
- CALCULUS II
- MINOR/ELECTIVE

SOPHOMORE

FALL 02
- MODERN WORLD
- CALCULUS III
- AESTHETICS
- PERSONAL DEVELOPMENT
- INTRO TO COMPUTER SCIENCE
- MINOR ELECTIVE

SPRING 02
- OLD TESTAMENT THEOLOGY
- OR NEW TESTAMENT THEOLOGY
- HEALTH & WELLNESS
- FOUNDATION IN CIVICS, ETHICS
- MATH ELECTIVE
- MATH ELECTIVE
- MINOR/ELECTIVE

MATH ELECTIVES
DIFFERENTIAL EQUATIONS, LINEAR ALGEBRA, PROBABILITY & STATISTICS I, INTRO TO ANALYSIS, INTRO TO MODERN ALGEBRA, COMPLEX VARIABLES, DISCRETE MATHEMATICAL STRUCTURES, HISTORY OF MATHEMATICS, COLLEGE GEOMETRY I, COLLEGE GEOMETRY II, JUNIOR COLLOQUIUM IN MATHEMATICS, MATH SEMINAR, SENIOR RESEARCH IN MATHEMATICS
### Junior 03

**Fall 03**
- Window* in Critical Thinking & Problem Solving
- Window* in Aesthetics
- Math Elective
- Math Elective
- Minor/Elective

**Spring 03**
- Window* in Civics, Ethics
- Window* in Global Perspectives
- Personal Development
- Junior Colloquium
- Math Elective
- Minor/Elective

### Senior 04

**Fall 04**
- Window* in Science & Technology
- Window* on Communication
- Personal Development
- Math Elective
- Math Elective
- Senior Seminar

**Spring 04**
- Foundations of Christian Beliefs
- Math Elective
- Math Elective
- Senior Research
- Minor/Elective

*Windows are elective-based, required general education courses.*

These are for advisory purposes only. The SNU catalog contains the official listing of graduation requirements.