

## PHYSICS AND CHEMISTRY SAMPLE FOUR-YEAR PLAN WITH EVEN-YEAR ENTRY

FRESHMAN MAT 1195 CHE 1115 SPF 2012 ENG 1113 UNI 1111 Total hours	- FALL SEMESTER Calculus I General Chemistry I Foundations of Physical Fitness/Well English Composition I University Seminar	3 1	FRESHMAN CHE 1125 MAT 2255 ENG 2213 UNI 1121 Total hours	- SPRING SEMESTER General Chemistry II Calculus II English Composition II Introduction to Critical Thinking Gen-Ed/Grad Elective	5 5 3 1 3
SOPHOMOR PHY 2215 MAT 2263 CHE 3304 CIS 1033 Total hours	E – FALL SEMESTER  University Physics I Calculus III Organic Chemistry I Foundations of Computer Science Gen-Ed/Grad Elective	5 3 4 3 3 18	SOPHOMOR SPF 2012 PHY 2225 CHE 3314 PHY 3233 PHY 3231 PHY 3263 Total hours	E – SPRING SEMESTER Introduction to Spiritual Formation University Physics II Organic Chemistry II Statics Statics Laboratory Mathematics for Science & Engineering	
JUNIOR – FA CHE 3323 CHE 3364 CIS 1144 BIO 1004 Total hours	Physical Chemistry Biochemistry Computer Science I Principles of Biology Gen-Ed/Grad Elective	3 4 4 4 3 18	JUNIOR – SP PHY 4413 PHY 4411 CHE 3371 CHE 4412	PRING SEMESTER Electricity & Magnetism Theory Electricity & Magnetism Laboratory Seminar in Chemistry I Upper Division Chemistry Elective Advanced Chemistry Lab Gen-Ed/Grad Elective Gen-Ed/Grad Elective	3 1 1 4 2 3 3
SENIOR - FA  MAT 3343 CHE 4413 SCF 3412  Total hours	ALL SEMESTER  Physics Elective  Mathematical Statistics  Advanced Inorganic Chemistry  Chemistry Through the Eyes of Faith  Gen-Ed/Grad Elective  Gen-Ed/Grad Elective	3-4 3 3 2 3 3 17-18	SENIOR - SI PHY 3363 PHY 3361 SCF 3432 CHE 3345 CHE 4471	PRING SEMESTER  Modern Physics  Modern Physics Laboratory  Physics Through the Eyes of Faith  Analytical Chemistry  Seminar in Chemistry II  Gen-Ed/Grad Elective  Gen-Ed/Grad Elective	3 1 2 5 1 3 3