## CHEMISTRY, B.S. with 4+1 MBA Option

Minimum of 132 credits and Three 1 -credit PE courses for B.S in Chemistry (includes 3 Graduate Foundational Courses [ 9 credits]) 36 Credits for MBA beyond the Graduate Foundational Courses

## GENERAL EDUCATION CORE <br> BASIC REQUIREMENTS ( 6 credits and three 1-credit PE courses) <br> Composition and Rhetoric

EN 103 Composition and Rhetoric I
EN 104 Composition and Rhetoric II
Physical Education Courses

## PE 100

PE
PE $\qquad$

## MODES OF THINKING (9 credits)

Literature (Select one)
EN 110, EN 112, EN 115
Mathematics (Satisfied by Major)
Natural Science (Satisfied by Major)
Philosophy

$$
\text { PL } 109
$$

Social Sciences (Select one)
CJ 109, CM 130, EC 209, EC 112, HCM 230, PO 103, PO109, PS 109, SO 109

## CULTURAL LITERACY (18 credits)

Humanities I and II. Preferably select a set (e.g., HI 201/202). However, a combination (e.g., PO
$201+\mathrm{HI} 214)$ is acceptable.
Hum. I: HI 201, PO 201, HI 213
Hum. II: HI 202, PO 202, HI 214, HI 262
Humanities III: Great Works of Art \& Music
Humanities IV: Great Works of Literature

Foreign Language/World Cultures (Select either two of the same language, any two WC, or one WC and one approved course with international study)

## CHRISTIAN VALUES AND THEOLOGY (9 credits) <br> Catholic Theology <br> TH 109

Intermediate Theology (200/300 level TH) TH $\qquad$
Values Seminar: CH 475: Recommended

MAJOR (Minimum of 72 credits)
CH 101: General Chemistry I
CH 102: General Chemistry II
CH 203: Inorganic and Material Chemistry
CH 231: Organic Chemistry I
CH 232: Organic Chemistry II
CH 304: Inorganic Chemistry
CH 351: Physical Chemistry I
CH 352: Physical Chemistry II
CH 361: Analytical Chemistry
CH 362: Instrumental Analytic Chemistry
CH 435: Biochemistry I
CH 455: Research Seminar
CH 461: Research or CH 396-399; Internship
MA 121: Calculus I
MA 122: Calculus II
PH 201: Gen. Phys. I: Mechanics and Heat
PH 202: Gen. Phys. II: Wave Phenomena and Electromagnetism

## FREE ELECTIVES (Minimum of 9

 credits)Recommended Courses: BI 151, CH 436,
CH 475, or additional STEM courses

## GRADUATE FOUNDATIONAL

 COURSES**(3 Courses-9 Credits)
FD 501
FD 502
FD 503

## Additional Courses for the 4+1 MBA***

( 9 courses- 27 credits)-additional tuition at MBA rate

| 1. | CR 501 | 6. CR 507 | 11. MBA |  |
| :--- | :--- | :--- | :--- | :---: |
| 2. | CR 503 | 7. CR 508 | 12. MBA |  |
| 3. | CR 504 | 8. MG 504 | 13: FD 506 |  |
| 4. | CR 505 | 9. PM 501 |  |  |
| 5. | CR 506 | 10. CR 510 |  |  |
| Consultation with an MBA Advisor is required. |  |  |  |  |

# DE SALES UNIVERSITY <br> Example Plan: CHEMISTRY, B.S. with 4+1 MBA Option 

## FIRST YEAR

FALL SEMESTER (14 credits and 1-credit PE)
General Chemistry I (CH 101+101L+101P)
Calculus I (MA 121)
Composition and Rhetoric I (EN 103)
Foreign Language/World Cultures
Fitness and Wellness (PE 100)

SPRING SEMESTER (17 credits and 1-credit PE)
General Chemistry II (CH 102+102L+102P)
Calculus II (MA 122)
Composition and Rhetoric II (EN 104)
Foreign Language/World Cultures
Catholic Theology (TH 109)
Physical Education (Activity)

## SECOND YEAR

FALL SEMESTER ( $\mathbf{1 8}$ credits)
Organic Chemistry I (CH 231+231L)
General Physics I (PH 201+201L)
Literature MOT
Humanities I
Free Elective

SPRING SEMESTER ( 18 credits)
Organic Chemistry II (CH 232+232L)
General Physics II (PH 202+202L)
Inorganic Chemistry and Material Chemistry (CH 203)
Humanities II
Philosophy MOT (PL 109)

## THIRD YEAR

FALL SEMESTER ( 15 or 16 credits and 1 credit PE)
Analytical Chemistry (CH 361+361L) AND
Inorganic Chemistry (CH 304+304L)
OR
Physical Chemistry I (CH 351+351L)* AND
Biochemistry (CH 435+435L)
Research Seminar (CH 455)
Free Elective
Physical Education (Activity)

SPRING SEMESTER ( 17 credits)
Instrumental Analytical Chem. (CH362+362L)
OR Physical Chemistry II (CH 352+352L) *
Humanities III
Social Science MOT
Intermediate Theology
Chemistry Research (CH 461) OR Internship (396-399)

## FOURTH YEAR

FALL SEMESTER (15 or 16 credits)
Physical Chemistry I (CH 351+351L)* AND
Biochemistry I (CH 435+435L)
OR
Analytical Chemistry (CH 361+361L) AND
Inorganic Chemistry (CH 304+304L)
Management \& Marketing Principles (FD 502)
Accounting for Decision Makers (FD 503)

SPRING SEMESTER ( 17 credits)
Instrumental Analytical Chemistry (CH362+362L) *
OR Physical Chemistry II (CH 352+352L)
Humanities IV
Free Elective
Essentials of Economics (FD 501) - Winter
Values Seminar

[^0]A Koefer, Director of Academic Success Center
Effective fall, 2022


[^0]:    * Physical Chemistry I and II are offered on alternate years with Analytical Chemistry, Instrumental Chemistry, and Inorganic Chemistry.

    Students pursuing Secondary Education Teacher Certification should follow the STEP Chemistry
    Graduation Requirement Forms.

