| JOR REQUIREMENTS/CHE               | MISTRY: 33 Credits  | Credits    |
|------------------------------------|---|------------|
|                                    |   |            |
|                                    | CE111: General Chemistry I  | 3.0        |
|                                    | CE111L: General Chemistry I Lab   | 1.0        |
|                                    | CE112: General Chemistry II   | 3.0        |
|                                    | CE112L: General Chemistry II Lab  | 1.0        |
|                                    | CE221: Quantitative Analysis  | 3.0        |
|                                    | CE221L: Quantitative Analysis Lab   | 2.0        |
|                                    | CE241: Organic Chemistry I  | 3.0        |
|                                    | CE241L: Organic Chemistry I Lab   | 2.0        |
|                                    | CE242: Organic Chemistry II   | 3.0        |
|                                    | CE242L: Organic Chemistry II Lab  | 2.0        |
|                                    | CE311: Chemical Literature  | 1.0        |
|                                    | CE322: Instrumental Analysis  | 3.0        |
|                                    | CE322L: Instrumental Analysis Lab   | 1.0        |
|                                    | CE341: Physical Chemistry I   | 3.0        |
|                                    | CE341L: Physical Chemistry I Lab  | 1.0        |
|                                    | CE410: Seminar  | 1.0        |
|                                    |   |            |
| NCENTRATION REQUIREM               | MENTS/BIOCHEMISTRY: 24 Credits  | Credits    |
|                                    | CE-331: Biochemistry I  | 3.0        |
|                                    | CE-332: Biochemistry II   | 3.0        |
|                                    | CE342: Physical Chemistry II  | 3.0        |
|                                    | CE342L: Physical Chemistry II Lab   | 1.0        |
|                                    | CE452: Advanced Organic Chemistry   | 3.0        |
|                                    | BY110: Introduction to Cell and Molecular Biology                           | 4.0        |
|                                    | BY410: Milecular Biology  | 3.0        |
|                                    | B1410. Molecular biology  | 3.0        |
|                                    | Take 4 Credits from the Following Courses:                                  | 4.0        |
|                                    | BY223: General Microbiology   |            |
|                                    | BY423: Genetics   |            |
| QUIREMENTS OUTSIDE MA              | AJOR: 18 Credits  | Credits    |
|                                    | MA125: Calculus with Analytic Geometry I                                    | 4.0        |
|                                    | MA126: Calculus with Analytic Coometry II                                   | 4.0        |
|                                    | MA126: Calculus with Analytic Geometry II                                   | 4.0        |
|                                    | PH211: General Physics and Calculus I                                       | 4.0        |
|                                    | PH211L: General Physics with Calculus I Lab                                 | 1.0        |
|                                    | PH212: General Physics with Calculus II                                     | 4.0        |
|                                    | PH212L: General Physics with Calculus II Lab                                | 1.0        |
| EE ELECTIVES: 17 Credits           |   | Credits    |
| L LLLOTIVES. 17 Greats             |   | 17.0       |
|                                    |   |            |
|                                    |   |            |
|                                    |   |            |
| y careful choice of electives, the | e BS in Chemistry and a Concentration in Biochemistry can meet the require  | ements for |
|                                    | ication. Students wishing to graduate with an ACS certified degree must tak |            |

## Bachelor of Science in Chemistry and a Concentration in Biochemistry Credits **GENERAL EDUCATION REQUIREMENTS: 36 Credits** First Year Seminar FY-101: First Year Seminar \*(Select Section "CE") 3.0 Reading and Writing EN101: College Composition I 3.0 EN102: College Composition II 3.0 Mathematics Fulfilled in Outside Major Requirements with MA125 or MA126 0.0 Natural Sciences Fulfilled in Major Requirements with required CE and BY courses 0.0 Literature 3 Credits from courses designated with Course\*Type: LIT 3.0 Aesthetics and Creativity 3 Credits from Art, Music, Theatre, or Dance 3.0 Technological Literacy IT102: Information Technology for Scientists 3.0 Reasoned Oral Discourse Fulfilled in Major Requirements with CE410 0.0 Historical Perspective 3 Credits from courses designated with Course\*Type: HS.SV 3.0 Social Science 3 Credits from courses designated with Course\*Type: SS.SV 3.0 Historical Perspective/Social 3 Credits from courses designated with Course\*Type: HS.SV 3.0 Sciences or 3 Credits from courses designated with Course\*Type: SS.SV Interdisciplinary Perspectives 3 Credits from courses designated with Course\*Type: ISP 3.0 Cultural Diversity and Global 3 Credits from courses designated with Course\*Type: CD 6.0 Understanding and 3 Credits from courses designated with Course\*Type: GU or 6 Credits from the SAME foreign language or Foreign Language **Experiential Education** One course designated with Course\*Type: EX 0.0 Writing Intensive Two courses from Chemistry (CE) designated with Course\*Type: WT 0.0 0.0

Minimum Credits for Bachelor of Science in Chemistry and a Concentration in Biochemistry = 128.0

## NOTES:

<sup>\* 58</sup> credits must be completed at the 200 level or higher.