

Biochemistry (B.S.)

2020-2021 catalog

| Major Requirements | s in mathem | atics nhysi | ics and comm | nunication must be satisfied with a grade of C- or higher. A C- or higher avero |
|--------------------------------------|-----------------|--------------|--|--|
| | | | | rranication must be satisfied with a grade of C- or higher. A C- or higher avera rses applied toward meeting the requirements of the major. All biology and |
| chemistry courses applied towa | | | | |
| Term Completed/Planned | Grade | Credit | Course # | Title |
| | | 5 | BIO151 an | nd BIO151L: Introductory Biology (NSM-L) |
| | | 5 | | nd BIO253L: Introductory Cellular Biology |
| | | 5 | | 369 and BIO/CHM369L: Biochemistry |
| | | 4 | BIO/CHM3 | 370: Biochemistry II |
| | | 5 | CHM115 a | and CHM115L: General Chemistry I (NSM-L) |
| | | 5 | CHM116 and CHM116L: General Chemistry II (NSM-L) | |
| | | 5 | CHM251 a | and CHM251L: Organic Chemistry I |
| | | 5 | CHM252 a | and CHM252L: Organic Chemistry II |
| | | 5 | CHM280 a | and CHM280L: Quantitative Analytical Chemistry |
| | | 4 | CHM362: | Physical Chemistry: Macroscopic Theory |
| | | 5 | PHY121 ar | nd PHY121L: General Physics I |
| | | 5 | PHY122 ar | nd PHY122L: General Physics II |
| | | 4 | MAT145: (| Calculus I |
| | | 4 | Either MA | AT146: Calculus II OR MAT245 Calculus III |
| (2) | £ CUN 4404 | | | |
| Complete two (2) semesters of | of CHIVI491 | 0.5 | CHM491 | Chemistry Seminar |
| <u> </u> | | 0.5 | CHM491 | Chemistry Seminar |
| | | 0.5 | CHIVI431 | Chemistry Seminar |
| | | | | |
| Complete four (4) credits from | n CHM430 (| `HM440 or | r CHM450 | |
| (,) or care in | | 2 | CHM430 | Advanced Thermodynamic and Separation Lab |
| | | 2 | CHM440 | Advanced Synthesis Lab |
| | | 2 | CHM450 | Advanced Spectroscopy and Computational Chemistry Lab |
| | | | | |
| Complete one (1) Keystone cla | ass from BIO | 490, SCI49 | 0, HON490, o | or another keystone approved by the program |
| Complete the ETS major field | test | | | |
| | | 0 | | |
| Complete one (1) Speaking ski | ill class, norr | | en from COM | 115 (HUM), COM111 (HUM), and HON130 (HUM) |
| | | 4 | | |
| Abbreviation Key: ML = Modern Lar | nguage; SC = S | ignature Cur | rriculum; EM = | Engaging Minneapolis; AE = Augsburg Experience; KC = Senior Keystone Course; NSM |
| Natural Science & Mathematics - no | lab; NSM-L = | Natural Scie | ence & Mathen | matics-with lab; SBS = Social & Behavioral Science; FA = Fine Arts; HUM = Humanities |
| | | | | |
| | | | | |
| | | | | |
| Student's Signature | | | | Date |
| | | | | |
| | | | | |
| | | | | |
| Advisor's Printed Name | | | | Signature Date |
| Advisor(s): By signing, you in | ndicate you l | nave verifie | ed the accura | acy of the information above. Faculty advisors must initial next to each course |

Student Name: _____ ID Number: _____