

Biology Major – Bachelor of Science

| FIRST YEAR-SEMESTER #1 | | FIRST YEAR- SEMESTER #2 | | LININ/EDCITY CODE | |
|--|-------------|------------------------------------|-------------|---|---|
| BIO 111 Principles of Biology I 4 | | BIO 112 Principles of Biology II 4 | | UNIVERSITY CORE COMMON GOOD | |
| BIO 111A Prin. of Bio. I Lab | 0 | BIO 112A Prin. of Bio II Lab | 0 | CORE 115 Common Ground | Code COR |
| CHE 111 Gen. Chemistry I | 3 | CHE 112 Gen. Chemistry II | 3 | Justice & the Common Good | Code COR Code JCG |
| CHE 111 Gen. Chem. I Lab | 1 | CHE 112 Gen. Chem. II Lab | 1 | Ethics | Code JCG Code CE |
| CORE 115 | 3 | COM 100/ ENG 101 | 3 | Experiential Learning | Code CE Code EXP |
| COM 100/ENG 101 | 3 | SOC 103 | 3 | Core Capstone | Code CCP |
| COM 100/ENG 101 | 3 | Core requirement | 3 | HUMANITIES | Code CCF |
| | | Core requirement | 3 | Speech (COM 100) | Code C |
| SECOND YEAR-SEMESTER #1 | | SECOND YEAR-SEMESTE | R #2 | Writing (ENG 101) | Code C |
| BIO 204 Biology Seminar | 2 | BIO elective | 4 | Literature (ENG) | Code CL |
| BIO elective | 4 | Expanded Knowledge Req | 4 | Art or Music | Code CAM |
| Expanded Knowledge Req | 4 | Core requirement | 3 | History | Code CAWI Code CH |
| Core requirement | 3 | Core requirement | 3 | Religious Studies | Code CR |
| Core requirement | 3 | Core requirement | 3 | | Code CR Code CP |
| Core requirement | 3 | | | Philosophy SCIENCES | Code CP |
| THIRD YEAR-SEMESTER #1 | | THIRD YEAR-SEMESTER #2 | | Biology/Chemistry/Physics + Lab Code CN | |
| BIO elective 4 | | BIO elective | 4 | Mathematics | Code CMA |
| BIO elective | 4 | BIO elective | 4 | SOC 103 Our Social World | Code CNA Code CS |
| Core requirement | 3 | Elective | 3 | SOC 103 Our Social World | Code Cs |
| Core requirement | 3 | Elective | 3 | Choose one discipling | |
| Elective | 3 | Core requirement | 3 | ECO 212 Microeconomics | Code CEP |
| Elective | 3 | Core requirement | 3 | PSY 103 Psychology | Code CEP |
| FOURTH YEAR-SEMESTER #1 | | FOURTH YEAR-SEMESTER #2 | | 1 51 105 i sychology | Couc CL1 |
| FULLE LE A L'EVE PENTE PIÈ | ₹#1 | FOURTH YEAR-SEMESTE | CR #2 | | |
| | | | | NOTES | |
| BIO elective | 4 | Core Capstone | 3 | | |
| BIO elective Core requirement | 4 3 | Core Capstone Elective | 3 | Prerequisites: | |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator | |
| BIO elective Core requirement | 4 3 | Core Capstone Elective | 3 | Prerequisites: Chemistry- College preparator chemistry or the successful con | |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful couplacement test. | npletion of a |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college p | mpletion of a reparatory |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college phigh school mathematics include | mpletion of a reparatory |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college phigh school mathematics including functions. | mpletion of a reparatory ding |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college phigh school mathematics including functions. *Students must have an appropriate control or control or college phigh school mathematics including the control of the college phigh school mathematics and college phigh school mathematics including the college preparator chemistry. | reparatory ding oriate math |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college phigh school mathematics including timetions. *Students must have an appropplacement before enrolling in N | reparatory ding oriate math |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college phigh school mathematics including functions. *Students must have an appropriate control or control or college phigh school mathematics including the control of the college phigh school mathematics and college phigh school mathematics including the college preparator chemistry. | reparatory ding oriate math |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college phigh school mathematics including functions. *Students must have an appropriacement before enrolling in MCHE 111. | reparatory ding oriate math MTH 193 and |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college phigh school mathematics including functions. *Students must have an appropriacement before enrolling in MCHE 111. | reparatory ding oriate math MTH 193 and |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college phigh school mathematics including functions. *Students must have an appropriacement before enrolling in MCHE 111. | reparatory ding oriate math MTH 193 and |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful conplacement test. Math- Three years of college phigh school mathematics including functions. *Students must have an appropplacement before enrolling in MCHE 111. 120 credits hours minimum negraduate. | reparatory ding oriate math MTH 193 and |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful complacement test. Math- Three years of college phigh school mathematics include functions. *Students must have an approphlacement before enrolling in MCHE 111. 120 credits hours minimum negraduate. **Curriculum Guide does not a | reparatory ding oriate math MTH 193 and eded to |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful corplacement test. Math- Three years of college phigh school mathematics including functions. *Students must have an appropriacement before enrolling in MCHE 111. 120 credits hours minimum negraduate. **Curriculum Guide does not advisement by a faculty memb | reparatory ding oriate math MTH 193 and eded to |
| BIO elective Core requirement Elective | 4 3 3 | Core Capstone Elective Elective | 3 3 3 | Prerequisites: Chemistry- College preparator chemistry or the successful complacement test. Math- Three years of college phigh school mathematics include functions. *Students must have an approphlacement before enrolling in MCHE 111. 120 credits hours minimum negraduate. **Curriculum Guide does not a | reparatory ding oriate math MTH 193 and eded to |