| Suffolk County Community College Liberal Arts and Sciences: Science - Biology, A.S. | | | | | SUNY Old Westbury Biology, B.S. ¹ | | | | |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------|---------------|--------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------|------|---------------|---------------------|
| C | Liberal Arts and Sciences: Scien | | SUNY | G-o-W- | | Biology, B.S | | SUNY | C314 |
| Course # | Course Title | SUNY | Transfer Path | Credits Granted | Course # | Equivalent Course Title | SUNY | Transfer Path | Credits Accepted |
| BIO150 | College Biology I: Cellular and Molecular Biology | | X | 4 | BS2400/ 2401 | Basic Biology I with Lab | | X | 4 |
| CHE133 | College Chemistry I | NS | X | 4 | CP2120/ 2121 | Principles of Chemistry I with Lab | NS | X | 4 |
| ENG101 | Standard Freshman Seminar | BC | | 3 | EL1000 | Composition I | BC | | 3 |
| LIB101 or COL101 | Introduction to College Research or College Seminar | | | 1 | XX8998 | Liberal Arts Elective | | | 1 |
| MAT141 | Calculus with Analytic Geometry I | M | X | 4 | MA2310 | Calculus & Analytic Geometry I | M | X | 4 |
| | Physical Education Elective | | | 1 | XX8999 | General Elective | | | 1 |
| BIO151 | College Biology II: Organismal Biology | NS | X | 4 | BS2410/ 2411 | Basic Biology II with Lab | NS | X | 4 |
| CHE134 | College Chemistry II | NS | X | 4 | CP2130/ 2131 | Principles of Chemistry II with lab | NS | X | 4 |
| ENG102 | Introduction to Literature | Н | | 3 | EL2200 | Composition II | Н | | 3 |
| MAT142 | Calculus with Analytic Geometry II | M | | 4 | MA2320 | Calculus & Analytic Geometry II | M | | 4 |
| | Physical Education Elective | | | 1 | XX8999 | General Elective | | | 1 |
| ANT103 | Physical Anthropology | SS | | 3 | XX8998 | Liberal Arts Elective | SS | | 3 |
| BIO252 | College Biology III: Organisms and Ecosystems | | | 4 | BS8998 | Biology Elective Non-Major | | | 4 |
| COM101 | Introduction to Human Communication | BC | | 3 | XX8998 | Liberal Arts Elective | BS | | 3 |
| GEO101 | World Regional Geography | OWC | | 3 | XX8998 | Liberal Arts Elective | OWC | | 3 |
| PHY130 + PHY132 or PHY101 or CHE250 | Physics I + Physics I Lab or College Physics I or Organic Chemistry I | NS | X | 4-5 | CP2240 /2241 or 2220/2221 or CP3300/ 3302 | General Physics I with lab or Structure of Physics I with lab or Organic Chemistry I with lab | NS | X | 4-5 |
| BIO262/B IO272 | Genetics or Microbiology (fulfills Restricted Intermediate Biology) | | | 4 | BS4460 or BS4420 | Genetics or Microbiology | | | 4 |
| PHY230 PHY232 or PHY 102 or CHE 251 | Physics II + Physics II Lab or College Physics II or Organic Chemistry II | NS | x | 4-5 | CP2250/ 2251 or 2230/2231 or 3310/3312 | General Physics II with lab or Structure of Physics II with lab or Organic Chemistry II with lab | NS | х | 4-5 |
| | Foreign Language Elective | | | 3 | ML8998 | Foreign Language Elective | FL | | 3 |
| | History Elective | | | 3 | HI8998 | History Elective | | | 3 |
| | | | Total Credits | 64-66 | | Total Credits Transferred | | | 64-66 |
| | | | | | | Remaining Credits Needed for Graduation after Transfer | | | 56-54 |

¹A C or better is required in ENG 101, ENG 102, and at least one Mathematics course. For courses to apply to the major at SUNY Old Westbury a C or better must be earned.