|   |                                |  |                       |   |                     | 0-36116  | ester PC                    |
|---|--------------------------------|--|-----------------------|---|---------------------|--|-----------------------------|
|   | Prog                           | ram Complet  | ion P                 | lan (Eight-Sen  | nester              | Plan)  |                             |
| Department: Biology   |                                |  |                       |   | Degi                | ree: BS  | 3                           |
| Program/Major:  | -                              |  |                       |   | - 3                 |  |                             |
| Track/Emphasis:   |                                |  | /A                    | _   |                     |  |                             |
| •   | n require                      | a minor? (Yes/No   | Yes                   |   |                     |  |                             |
| Joes tills prograi  | ii require                     | ; a minor : (163/140   |                       | 105   |                     |  |                             |
| mportant informa  | ation in t                     | he <i>Undergraduat</i> e   | Bulletir              | <b>)</b> :  |                     |  |                             |
|   | eneral Education Requirements: |  |                       | http://www.uca.edu/ubulletin/02/207.html  |                     |  |                             |
|   | egree Requirements:            |  |                       | http://www.uca.edu/ubulletin/02/208.html  |                     |  |                             |
| P   | rogram l                       | Requirements:  |                       | http://www.uca.edu/u  | ibulletin/0         | 3/30602.html   |                             |
| This degree prog  | ram requ                       | ires a total of <u>124</u>   | semest                | er credit hours, incl   | luding at           | least 40 upper-div   | ision/                      |
| Year 1  |                                |  | Year 2                |   |                     |  |                             |
| Fall (Semester 1)   |                                | Spring (Semester 2)  |                       | Fall (Semester 3)   |                     | Spring (Semester 4)  |                             |
| Course  | SCH                            | Course   | SCH                   | Course  | SĆH                 | Course   | SCH                         |
| WRTG 1310   | 3                              | WRTG 1320  | 3                     | BIOL 2490   | 4                   | CHEM 3411  | 3                           |
| BIOL 1440   | 4                              | BIOL 1441  | 4                     | CHEM 2401   | 4                   | MATH 2311  | 3                           |
| CHEM 1450   | 4                              | CHEM 1451  | 4                     | Gen Ed <sup>1</sup>   | 3                   | Gen Ed <sup>1</sup>  | 3                           |
| MATH 1491 <sup>2</sup>  | 4/5                            | Gen Ed <sup>1</sup>  | 3                     | Gen Ed <sup>1</sup>   | 3                   | Gen Ed <sup>1</sup>  | 3                           |
|   |                                | Elective   | 3                     | Gen Ed <sup>1</sup>   | 3                   | Gen Ed <sup>1</sup>  | 3                           |
|   |                                |  |                       |   |                     |  |                             |
| Total credits   | 15/16                          | Total credits  | 17                    | Total credits   | 17                  | Total credits  | 15                          |
| Total credits   | 15/16                          | Total credits  | 17                    | Total credits   | 17                  | Total credits  | 15                          |
| Total credits   |                                | Total credits  | 17                    | Total credits   | I                   | Total credits  | 15                          |
| Fall (Semest  | Ye                             | 1  |                       | Total credits Fall (Semeste   | Ye                  | 1  |                             |
| Fall (Semest  | Ye                             | ar 3 Spring (Seme  |                       | Fall (Semeste   | Ye                  | ear 4 Spring (Semes  |                             |
| Fall (Semest<br>Course<br>BIOL 3403                                     | Yeer 5) SCH                    | ar 3 Spring (Semestor) Course Gen Ed <sup>1</sup>                  | ster 6) SCH 3         | Fall (Semeste<br>Course<br>Elect. (Up. Div.) <sup>5</sup>   | Yeer 7) SCH         | Spring (Semest Course Elect. (Up. Div.) <sup>5</sup>                                   | ster 8) SCH 4               |
| Fall (Semest<br>Course<br>BIOL 3403<br>PHYS 1410                        | Yeer 5) SCH 4                  | ar 3 Spring (Semestor) Course Gen Ed <sup>1</sup> PHYS 1420        | ster 6)   SCH   3   4 | Fall (Semester Course Elect. (Up. Div.) <sup>5</sup> Biology Elective <sup>3</sup>                  | Yeer 7) SCH 4 3/4   | Spring (Semest Course Elect. (Up. Div.) <sup>5</sup> Biology Elective <sup>3</sup>     | ster 8) SCH 4 4/5           |
| Fall (Semest<br>Course<br>BIOL 3403<br>PHYS 1410<br>Gen Ed <sup>1</sup> | Yeer 5) SCH 4 4 3              | ar 3 Spring (Semest Course Gen Ed <sup>1</sup> PHYS 1420 BIOL 3402 | ster 6) SCH 3 4       | Fall (Semester Course Elect. (Up. Div.) <sup>5</sup> Biology Elective <sup>3</sup> Biology Elective | Yeer 7) SCH 4 3/4 4 | Spring (Semest Course Elect. (Up. Div.) <sup>5</sup> Biology Elective Biology Elective | ster 8)   SCH   4   4/5   4 |
| Fall (Semest<br>Course<br>BIOL 3403<br>PHYS 1410                        | Yeer 5) SCH 4                  | ar 3 Spring (Semestor) Course Gen Ed <sup>1</sup> PHYS 1420        | ster 6)   SCH   3   4 | Fall (Semester Course Elect. (Up. Div.) <sup>5</sup> Biology Elective <sup>3</sup>                  | Yeer 7) SCH 4 3/4   | Spring (Semest Course Elect. (Up. Div.) <sup>5</sup> Biology Elective <sup>3</sup>     | ster 8) SCH 4 4/5           |
| Fall (Semest<br>Course<br>BIOL 3403<br>PHYS 1410<br>Gen Ed <sup>1</sup> | Yeer 5) SCH 4 4 3              | ar 3 Spring (Semest Course Gen Ed <sup>1</sup> PHYS 1420 BIOL 3402 | ster 6) SCH 3 4       | Fall (Semester Course Elect. (Up. Div.) <sup>5</sup> Biology Elective <sup>3</sup> Biology Elective | Yeer 7) SCH 4 3/4 4 | Spring (Semest Course Elect. (Up. Div.) <sup>5</sup> Biology Elective Biology Elective | ster 8)   SCH   4   4/5   4 |

SIGNED – COLLEGE DEAN

DATE

| To be completed by the advisor when an Eight-Semester Plan is accepted by the student: |             |  |  |  |  |  |  |  |
|--|-------------|--|--|--|--|--|--|--|
| If applicable, has student selected a minor?   | No 🗌        | Yes  (Specify)                                     |  |  |  |  |  |  |
| Notes  |             |  |  |  |  |  |  |  |
| 1 See appropriate choices, alternatives, or substitu                                   | utions unde | r "General Education Program" in the Undergraduate |  |  |  |  |  |  |

- 1 See appropriate choices, alternatives, or substitutions under "General Education Program" in the Undergraduate Bulletin.
- <sup>2</sup> MATH 1591 may be substituted.
- <sup>3</sup> The credit hours for upper-division biology electives varies from 3 to 5 credit hours. Courses must be chosen such that a minimum of 20 credit hours are earned and the combination of courses must include a minimum of 4 laboratory courses.
- <sup>4</sup> This Program Completion Plan includes courses required to complete a minor in Physical Science, although many students will choose minors other than that described. Minor requirements range from 18 to 27 credit hours; the student will need to adjust the number of general elective and minor elective hours in the PCP as needed depending upon the chosen field of study.
- <sup>5</sup> If the minor in Physical Science is chosen, additional upper-division credits must be earned above the minimum requirements for the Biology major and the Physical Science minor in order to fulfill the University requirement of earning 40 hours of Upper Division credit prior to graduation.