CHEMISTRY MAJOR DECLARATION FORM

Name: ___________________________ Banner ID: ___________________________

Pirate ID: ________________________ Anticipated Graduation Semester/Year (ex. Spring 2019): ______________________

The Department of Chemistry offers two degrees in Chemistry, the BS and the BA, and a BS Biochemistry degree with a Chemistry concentration.

As a BS Chemistry major, you will take MATH 2171, 2172, and 2173, as well as Calculus-based Physics, PHYS 2350, and 2360. Your foundation in math is very important for this degree.

As a BA Chemistry major, you will take different math (MATH 2121, 2122) and PHYS 1250, 1260 classes. This path is particularly popular for students who have double majors (for example, BS Biology and BA Chemistry double major). If you declare the BA Chemistry major only, there is a foreign language requirement.

As a BS Biochemistry (Chemistry or Biology Concentration) major, you will take many chemistry courses along with a variety of biology classes. The chemistry track for the BS degree is rooted in structural biochemistry and emphasizes the dynamics of biochemically important systems.

What major are you interested in?

☐ BS Chemistry
☐ BA Chemistry
☐ BS Biochemistry – Chemistry Concentration

You can review each degree program curriculums here:

☐ http://www.ecu.edu/cs-cas/chem/Degree-Requirements.cfm

☐ BUG@ecu.edu

Please answer all questions below if applicable:

1. Will this be your second major? (Yes or No) ____________
   If so, what will be your other major? ____________
   (Priority Major) ____________
   (2nd major) ____________

2. Have you completed CHEM 1150/51 and 1160/61 yet? (Yes or No) ____________

3. Did you receive grades of C or better in all of these courses? (Yes or No) ____________
   Please Note: You are not eligible to declare your major without passing CHEM 1150/51 & 1160/61 with a C or above.

4. Total # of hours (if any) of college credit you are transferring from another school: ____________
   (do not count AP credits)

5. Have you already completed one undergraduate degree? (Yes or No) ____________
   If yes, please state your other degree(s)

6. Do you have any of the following areas of interest? (Circle your highest ranked interest, or leave blank)

   Apply to Graduate School
   Apply to Medical School
   Apply to Dental School
   Apply to Pharmacy School
   Apply for job in Chemical Industry
   Apply for job in Government Laboratory

Please email or deliver this document to the Chemistry Student Services Specialist – (CHEMISTRY@ecu.edu) – Office SZ-303 in Science & Technology Bldg., and a Chemistry advisor will be assigned to you.