## **PHYSICAL SCIENCE MAJOR: Chemistry** CURRICULUM GUIDE LEGEND: Shaded courses are foundational to the Major and/or pre-requisite to other required courses -- departmental exam may **UL SYSTEM** COLLEGE English (6 GE) English Comp I--3 (3)Date English Comp II/Adv English Comp-(3)Math/Analytical Reasoning (8-10 w/6 GE) Calculus I--4-5 (5) Calculus II--4-5 **√** (5) Natural Sciences--Choose Science Major Courses (26 w/9 GE) --- = no additional course recommended in this category to be prepared for this major. Chemistry I & Lab--4 (4)Chemistry II & Lab--4 (4)Biology I & Lab--4 (4)Organic Chem I and II & Labs--8 (8) Biology (& Lab)--3-8 Geology (& Lab)--3-8 be required, if transfer course is not on the Articulation Matrix. Calc based Physics I and II--6 (6) Other Natural Sci Courses--3-8 **Humanities (9 GE)** Literature--3 (3)History/Communications/ History (3) **Humanites Electives--3-6** Foreign Language Sequence or Communications (3) Humanities Electives--0-12 () = student choice; Social/Behavioral Sciences (6 GE) Social Science--3 () Social Science (≥ soph lvl)---3 () Fine Arts (3 GE) Fine Arts--3 ()

## **Program Admission Requirements:**

Completion of the AALT/ASLT degree guarantees that the student has met, in full, all lower division general education requirements at the receiving Louisiana public university. Graduates transferring with the transfer degree will have junior status. Courses or GPA requirements for specific majors, departments, or schools are not automatically satisfied by an AALT/ASLT degree.