LEADS Major Map – Power up your CLAS Degree!

1st Year
- Take Chem 1251+Lab, & 1252 & Lab, Foreign Language, UWRT 11XX (2 courses), Math 1241 & 1242, Social Science Gen Ed requirement, and LBST 1100.
- For details on requirements, see the Arts & Sciences website.

2nd Year
- Take CHEM 2131+Lab, & 2132+Lab, PHYS 1101+Lab, & 1102+Lab, LBST 2101 & 2102, and Electives (6 hrs).

3rd Year
- Take CHEM 3111, CHEM 2141, CHEM 3695, LBST 22XX, Writing Intensive Course, and Electives (15-18 hrs).

4th or Final Year
- Take CHEM 4165 (or other CHEM elective), CHEM 4695, CHEM 2125, CHEM 3696, and Electives (24 hrs).
- Apply for graduation online via my.uncc.edu.

Get your courses
- Join teams or clubs on campus such as Chemistry Club.
- Involve yourself in research with faculty.

Get relevant experience
- Check with the Career Center for Summer Jobs or Work-Study programs.
- Look for leadership positions in extra-curricular activities.

Get LEADS Opportunities
- Consider the LEADS Certificate: Leadership, Innovation and Diversity Undergraduate Certificate; Join LEADS-VenturePrise Program.
- Check out the Career Center for resources for information on potential careers.
- Find and connect with alumni on LinkedIn.

What can I do after graduation?
- Microbiologist
- Chemist
- Toxicologist
- Lab Technician
- Petroleum Researcher
- Environmental Scientist
- Crime Lab Analyst
- FDA Inspector
- Drug Application Reviewer
- Epidemiologist
- Medical Technician
- Toxicologist
- Pharmacist
- Physician
- Quality Control Analyst
- Pharmaceutical Salesperson
- Precision Agriculture Tech
- Chemical Engineer
- Wastewater Treatment Specialist
- Chemical Plant Operator
- Product Development Manager
- High School Teacher
- University Professor

Some careers may require additional training.