How do I classify courses?

Introductory courses
- General Chemistry
- Required for majors

Other courses
- Gen ed requirements
- Non-majors courses
- Anything else taught by chemistry faculty that isn’t required for majors

Foundation courses
First course beyond gen chem that focuses on:
- ABIOP
  - Analytical
  - Biochemistry
  - Inorganic
  - Organic
  - Physical
- Areas can be covered in a single course or distributed
- Does NOT use a gen chem textbook

Physics & Math
- Only courses required for majors

In depth courses
- Foundation course prerequisite OR
- In depth course prerequisite
- Not a capstone course
- Standalone labs ONLY if they
  - Meet ≥ 6 hours per week
  - Follow a CURE model

ACS
Chemistry for Life®
What about labs?

Courses with coupled labs

*Example: 4 credit organic course that meets 3 times per week for lecture and 3 hours per week for lab*

Enter the lecture part and the lab part separately

*Example:*
CHEM231 Organic Chemistry I 3 credits
CHEM231L Organic Chemistry I Lab 1 credit

Separate courses for lecture and lab
Enter the each course separately