BIOC 112 explores science with a more open approach and involves guided participation in scientific research in collaboration with a research laboratory in BioSciences at Rice.

Teams of students work on investigative, client-based projects with opportunities to design experiments, analyze data, and communicate their findings.

Fundamental skills covered include
- Keeping a laboratory record
- Following standard protocols
- Using standard equipment
- Forming hypotheses
- Designing experiments
- Collecting and analyzing data
- Communicating scientific information

OFFERED
1-4 pm
Friday (at least 10 scheduled labs)
Fall and spring semesters
12 students maximum per section

Prospective freshmen biosciences majors
Prepare for BIOC 211 and/or independent study

Prospective BIOC 310 students
Course "graduates" will be preferred for independent research positions in laboratories

To register
Sign-up for course on Esther during registration