ACE Two-Year Map
Biology, BS
Subplan Bioenvironmental Sciences

Academic Plan: BIO-BS
Program Code: 34022

This degree map is a term-by-term sample course schedule designed to assist you and your ACE advisor in planning your 2-year academic path to graduation with a Biology degree. This map is intended for students who have earned an AA or AS degree from a community college.
You and your advisor will use it, along with the program of study for your major (found in the Lehman Bulletin for the year of your major declaration) and Degree Works (degree audit system), to formulate your customized plan.

**Lehman College Option Credits**

**Major Credits**

**Elective Credits**

**LEGEND:**
Course Abbreviation
Class Name
Blue: Lehman Core Requirement (LCR) Requirement fulfilled
Green: Major Requirement
Gold: Elective, Minor, or Certificate
# - see footnote
Underlined information is hyperlinked
### FALL

- **LCR** 3 CR
- **LEH 352, 353, 354, or 355** [1] *Lehman College Option*
- **BIO 238** 4 CR *Genetics*
- **BIO 240** 3 CR *Biostatistics*
- **CHE 232** 4 CR *Organic Chemistry Lecture I*
- **CHE 233** 2 CR *Organic Chemistry Lab I*

16 FALL CREDITS + 15 SPRING CREDITS = 31 CREDITS

### SPRING

- **LCR** 3 CR
- **LEH 352, 353, 354, or 355** [1] *Lehman College Option*
- **BIO 2## or 3##** [2] 4 CR *Major Electives (List A)*
- **CHE 234** 4 CR *Organic Chemistry Lecture II*
- **CHE 235** 2 CR *Organic Chemistry Lab II*
- **Elective** [5] 2 CR

### SENIOR FAL

**Bioenvironmental Sciences Sub plan (21-24 credits)**


[3] At least 1 Credit from List B: BIO 450, BIO 489, BIO 490

[4] 6-7 Credits from List C or List D:

List C: GEP 204 or GEP 205 and GEP 321 or GEP 3750 (GEO 101 or GEH 101 are prerequisites to GEP 205)

List D: POL 3600, POL 366, POL 368, POL 343

[5] Students who have completed an AAS degree may have additional general education courses to complete

**NOTE:** BIO 181, 182 and 230 are not accepted towards the major.

See other degree maps.