

Graduate School Track (B.S. to M.S. or Ph.D.) – Early Career Development

FRESHMAN

Explore with your Grove City faculty about the possibility of having your graduate degree paid for while receiving a stipend.

Explore professional scientific societies and job qualifications with Grove City faculty.

SUMMER I

Summer job or a volunteer position with an allied organization.

SOPHOMORE

Explore research interest through courses and discussions with GCC faculty.

Join a professional scientific society.

Considering a career in healthcare? Check out the Pre-health track for the BIOHmajor.

SUMMER 2

Internship 1 or summer job in a related field of study.

Volunteer position with an allied organization.

Attend a workshop at Cold Spring Harbor Laboratories (CHSL) or other organization.

JUNIOR

Join/Volunteer with student or professional organizations.

Determine research interest/question development.

Research at GCC with faculty.

Attend a professional conference.

Serve as a TA in BIOL or SCIC course.

SUMMER 3

Internship 2 or summer job in a related field of study.

Research at GCC with faculty.

Research at an REU.

Attend workshop at CHSL.

SENIOR

Seek and apply to graduate assistantships with guidance from faculty.

Attend a professional conference and present research.

Write a research manuscript and submit to a peer reviewed journal.

Apply to professional certifications.

Serve as a TA in BIOL or SCIC course.

POST-GRAD

Enter a graduate program to pursue an advanced degree in your field, opening the door to diverse career positions in research, academia, industry or public health.

Partial/fully waived tuition and a stipend are typical for many graduate programs: a great financial incentive!

If a graduate position is not obtained, you still have options to further your academic career...

Work a temporary position at a private business or academic research institute while applying for grad school.

Attend a professional conference.

Graduate School Track – Courses Outside of General Education Core, Major, and Biology Department to Consider

FRESHMAN OR SOPHOMORE

COMM 104
ECON 204
MNGT 110
MNGT 111

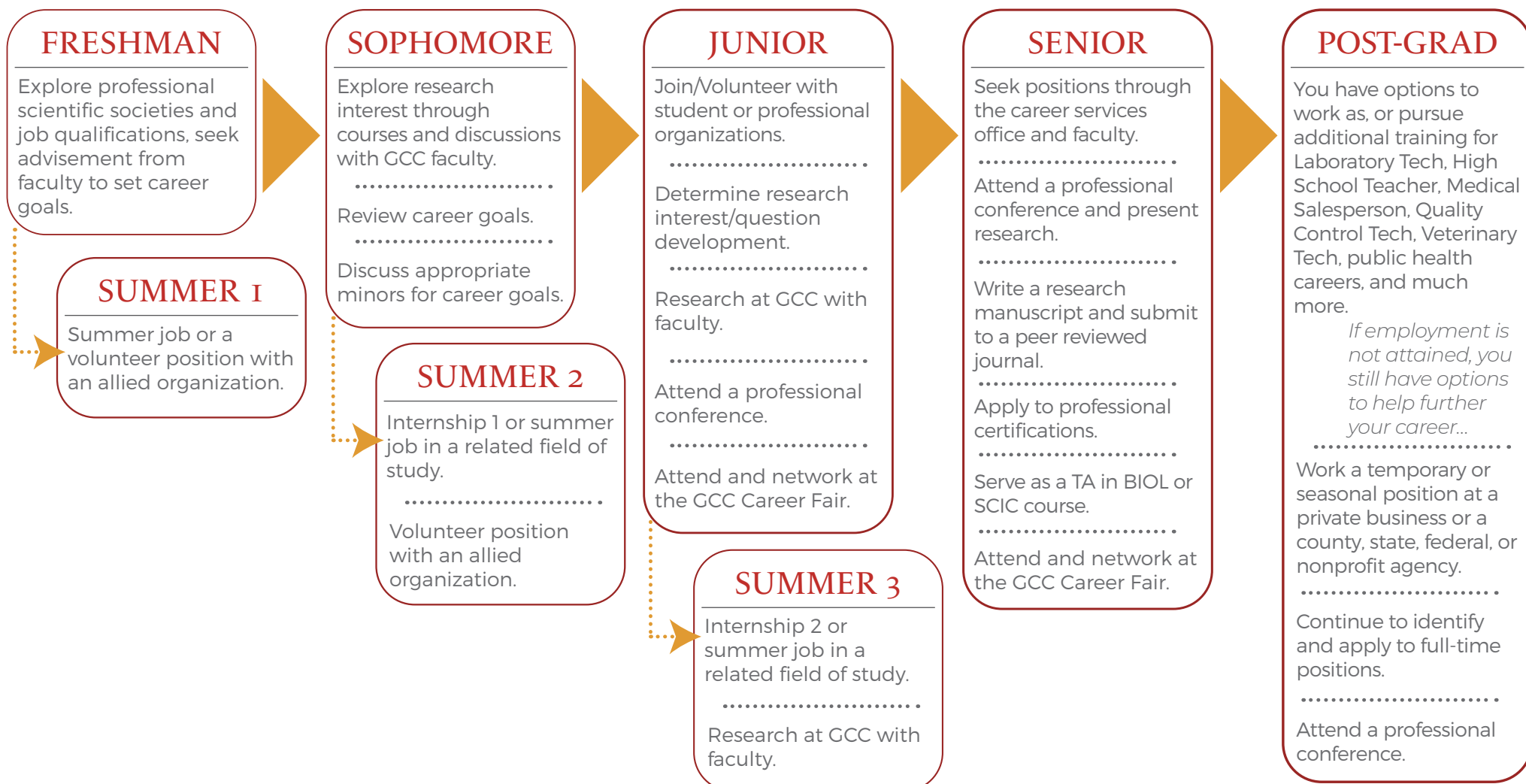
SOPHOMORE

COMP 141
MECE 109
CHEM 241/242
CHEM 227

JUNIOR OR SENIOR

STAT 132
WRIT 305
PHIL 290
PHYS 121/122

Career Driven Track (B.S. to Professional Career) – Early Career Development



Career Driven Track – Courses Outside of General Education Core, Major, and Biology Department to Consider

FRESHMAN OR SOPHOMORE

COMM 104
ECON 204
MNGT 110
MNGT 111

SOPHOMORE

COMP 141
MECE 109
CHEM 227

JUNIOR OR SENIOR

STAT 132
WRIT 305
PHIL 290