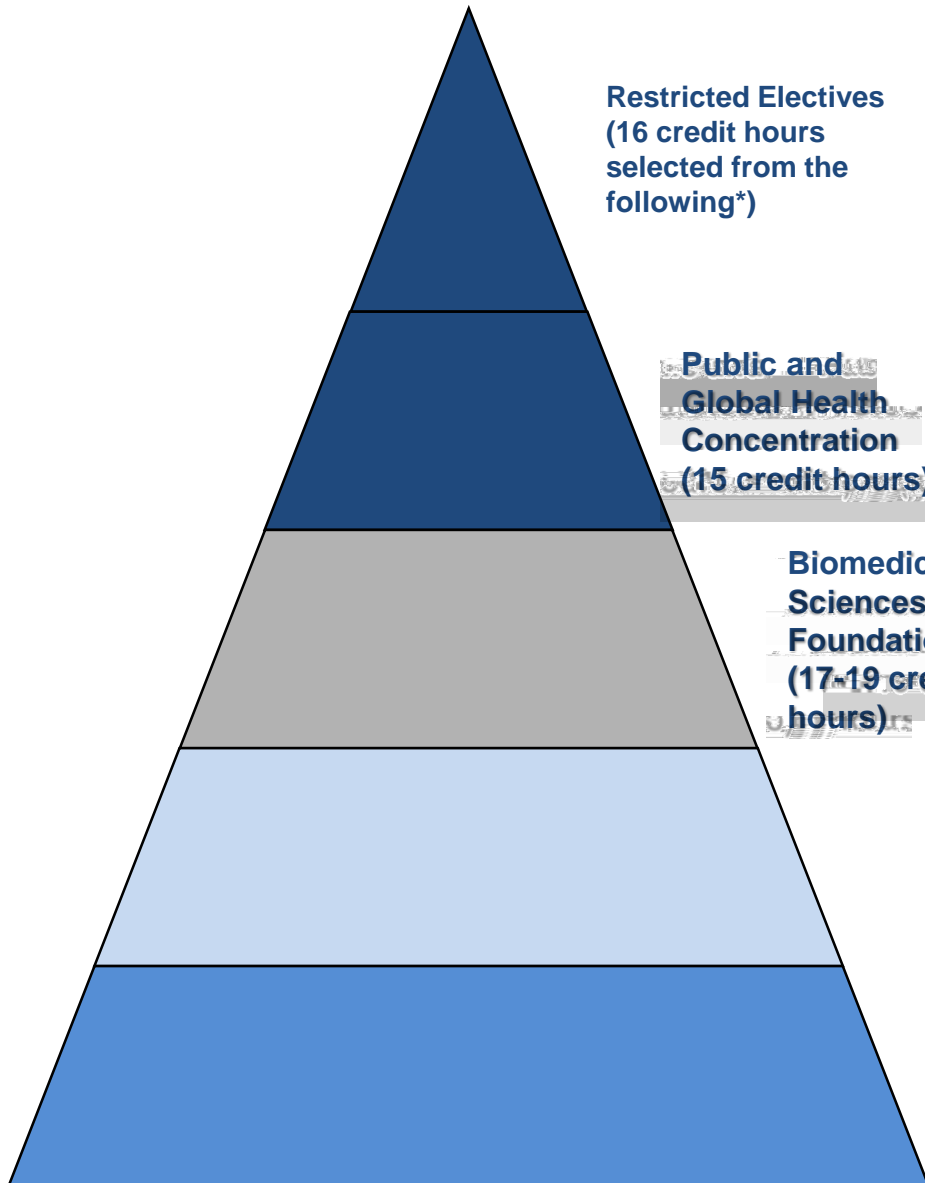


Public and Global Health Concentration



Restricted Electives
(16 credit hours
selected from the
following*)

**Public and
Global Health
Concentration**
(15 credit hours)

**Biomedical
Sciences
Foundations**
(17-19 credit
hours)

General Education



BMD 212/212L: Introduction to Food Science and Lab
 BMD 252: Human Anatomy & Physiology II
 BMD 290, 390, 490: Special Topics
 BMD 331: Biotechnology Skills I
 BMD 335: Human Physiology II
 BMD 336: Human Physiology Lab (W)
 BMD 350: Human Genetics and Genomics
 BMD 401: Immunology
 BMD 403: Molecular Basis of Cancer

IS 100: Global Issues
 KIN 263: Intro to Nutrition
 BMD 351: Global Health
 BMD 441: Epidemiology
 HS 462: Public Health

BMD 201: Seminars in Biomedical Science
 BMD 321: Biochemistry I: Molecular Biology
 BMD 322: Biochemistry II: Metabolism
 BMD 323: Biochemistry Lab

BMD 410: Pathophysiology
 BMD 420: Pharmacology
 BMD 430: Neuroscience
 BMD 450: Intro to Research
 BMD 451: Biotechnology Skills II
 BMD 493: Ethical Issues in Health (W)
 BMD 494: Directed Studies
 BMD 499: Honors Research
 BLY 301: Cell Biology
 BLY 459: General Parasitology
 BLY 411: Developmental Biology
 EMS 210: Medical Terminology

BMD 311: Human Anatomy **AND**
 BMD 334: Human Physiology IP **AMCIDA**