Complete the following Public Health Core courses: (6 credits)
   ____ 3 SPH-E 651  Epidemiology
   ____ 3 SPH-X 505  Principles and Foundations of Public Health

Complete the following Nutrition Science Core courses: (6 credits)
   ____ 3 SPH-N 530  Advanced Nutrition I * (P: a course in organic chemistry and SPH-N 231)
   ____ 3 SPH-N 532  Advanced Nutrition II ** (P: SPH-N 530)

Complete one of the following Nutrition Science Core Biochemistry courses: (3 credits)
   ____ 3 CHEM-C 483* Biological Chemistry (P: CHEM-C 342 or R 340. Both CHEM-C 342 & N 330 strongly recommended)
      OR  CHEM-C 484* Biomolecules and Catabolism * (P: CHEM-C 342 or S 342. Credit given for only one of C 484 and C485 or C 483)
      OR  MCHE-C 580 Medical Biochemistry * (requires permission of instructor)

Complete six credits from the following Specialization Core courses: (6 credits)
   ____ 3 CHEM-C 485* Biosynthesis and Physiology ** (P:CHEM-C 484)
   ____ 3 MCHE-C 583  Physiological Biochemistry ** (requires permission of instructor & director)
   ____ 3 SPH-B 589  Social and Behavioral Determinants of Health *
   ____ 3 SPH-N 520  Food Chemistry ** (P: a course in organic chemistry)
   ____ 3 SPH-N 525  Food Chemistry Lab ** (concurrent with SPH-N 520 and SPH-T 592 or equivalent)
   ____ 3 SPH-N 531  Medical Nutrition Therapy ** (P:SPH-N 231 and PHSL-P 215, or equivalents.)
   ____ 2 SPH-N 533  Medical Nutrition Therapy Application ** (P: concurrent w/SPH-N 531)
   ____ 3 SPH-N 536  Community Nutrition *
   ____ 3 SPH-N 600  Nutrigenomics (P: CHEM-C 483 OR SPH-N 530)
   ____ 3 SPH-N 601  Phytonutrients (P: SPH-N 532 or concurrent or permission of instructor)
   ____ 3 SPH-N 620  Nutrition in Sports **

Complete the following Research and Research Techniques courses: (5 credits)
   ____ 1 SPH-N 517  Research Presentations in Nutrition Science (S/F graded)
   ____ 1 SPH-N 550  Dietary Assessment Techniques (S/F graded)
   ____ 3 SPH-X 590  Introduction to Research in SPH

Complete the following Biostatistics Competency course: (3 credits)
   ____ 3 SPH-Q 502  (Formerly: HPER-T 592) Intermediate Statistics in Public Health *

Complete one of the following Research Options, either Thesis or Non-thesis: (6 credits)
   OR
   ____ 6 SPH-H 599  Master’s Thesis
   ____ 3 SPH-N 691 (Formerly: HPER-N 641) Readings in Nutrition Science (P: Permission of instructor)
   or  SPH-N 539 Special Problems: Nutrition and Food Science
   ____ 3 SPH-N 692 (Formerly: HPER-N 640) Research in Nutrition Science (P: Permission of instructor)

*offered fall only   **offered spring only
^course offered through COAS that can be used for graduate credit