Required courses:  (6 credits)
Complete each of the following courses:

_____ * 3  SPH-N 120 Intro to Foods (authorization required)

_____ 3  SPH-N 220 Nutrition for Health  OR
          SPH-N 231 Human Nutrition (P: CHEM-C 101 or equiv; a course in bio) N&M

Elective courses:  (9 credits)
Complete 9 credits from the following courses:

_____** 3  SPH-N 320 Food Chemistry (P: SPH-N 120, CHEM-C 117, R:CHEM-C 341 or CHEM-R 340)

_____** 3  SPH-N 331 Life Cycle Nutrition (R: SPH-N 231 or SPH-N 220)

_____ * 3#  SPH-N 350 Topical Seminar in Nutrition/Dietetics (authorization required)
          Topic: Nutrition in the Community (P: SPH-N 220 or 231)

_____** 3#  SPH-N 350 Topical Seminar in Nutrition/Dietetics (authorization required)
          Topic: Diet, Disease and Fitness (P: SPH-N 220 or 231, P or C: PHSL-P 215)

_____ * 3  SPH-N 430 Advanced Nutrition I (P: SPH-N 231; CHEM-C 341 or CHEM-R 340)

_____ ** 3  SPH-N 432 Advanced Nutrition II (P: SPH-N 430)

_____ 3  SPH-N 480 Mechanisms of Nutrient Action (P: SPH-N 430 or concurrent with SPH-N 430 or consent of instructor)

*Fall only    **Spring only

Note: Students are responsible for checking with their degree-granting school/unit to determine whether this minor may be officially recorded on the transcript. The various schools on the Bloomington campus may limit the number of credit hours outside their school that will count toward a degree. Students should check with an advisor in their school for information about minor rules.