COLLEGE OF AGRICULTURE, ENVIRONMENT, AND NUTRITION SCIENCES

DEPARTMENT OF FOOD AND NUTRITIONAL SCIENCES

MASTERS OF SCIENCE CURRICULUM : TATO 22 re 13 ()6()3(12 0 612 00092 0 612

CORE COURSES (18 credits): Required for All Students in the Master's (M.S.) Program

EVSC 0500: Biostatistics 3 credits (Fall)
NUSC 0501: Professional Seminar (2nd Semester) 1 credit (Spring)
FOSC 0505: Methods of Food and Nutritional Analysis (Lecture) 2 credits (Fall)
FOSC 0506: Methods of Food and Nutritional Analysis (Lab) 2 credits Fall
FOSC 0510: Food Chemistry 4 credits (Spring)
NUSC 0554: Seminar in Food Science and Nutritional Science 1 credit (Spring)

(Required to be taken for 2 semesters)

CHEM 0561: Biochemistry 3 credits (Fall)
CHEM 0562: Biochemistry Laboratory 1 credit (Fall)

NUSC/FOSC 0700: Research in Nutritional Science or

Food Science (1-2 credits at a time) 6 credits

 $\underline{\text{FOOD SCIENCE EMPHASIS}}$: COLLEGE OF AGRICULO g 0 G [()] 1 06248 495s

FOSC/NUSC 0602: Scientific Research Methods

3 credits00000092 0 61279 re\B/F2 12 Tf1 0 0

NUSC 0650/0651: Vitamins and Mineral in Human Nutrition

or Human Nutrition and Health 3 credits

FOSC 0661: Food Ingred (3) (4) - (3) (7) - (3)