

REQUIREMENTS FOR THE NUTRITION AND FOOD SCIENCE MINOR

(15 Credit Hours)

Required Course (Choose one—3 hrs.)

- **NFS 1240 - Principles of Nutrition 3 hrs. (Online F, S, & U; Lecture F & S)**
OR
- **NFS 2220 - Nutrition for the Health Sciences 3 hrs. (Online F, S, & U; Lecture F & S—Restricted to NFS, EXSC & NURS)**

Electives (Choose four—12 hrs.)

To be chosen from

- ***NFS 3100 - Food and Culture in the United States 3 hrs. (Online F, S U, Lecture F)**
- ***NFS 3200 - Food Principles 3 credit hours (Lecture, F only—Restricted to NFS and FSCE for Fall 2013)**
- **NFS 3260 - Community Nutrition 3 credit hours (Online F, S U, Lecture S)**
- **NFS 3280 - Sports Nutrition 3 credit hours (Online F, S U, Lecture S—Restricted to NFS & EXSC)**
- **NFS 4210 - Nutrition in Aging 3 credit hours (Online F, S, & U; Lecture F)**
- **NFS 4240-Experimental Foods 3 credit hours (F only—Prerequisites NFS 3200 & CHEM 2030)**
- **NFS 4250 - Maternal and Child Nutrition 3 credit hours (Online F, S, & U; Lecture S)**
OR
- ***NFS 4251 - Nutrition for the Young Child 3 credit hours (Online F, S, & U; Lecture F Restricted to ECE & CDFS)**
- ***NFS 4260 - Food Safety Issues from Production to Consumption 3 credit hours (Online F & Lecture S)**
- **NFS 4270 - Advanced Nutrition I 3 credit hours (Online U; Lecture F Prerequisite BIOL 2010/2020)**

*No prerequisites required. Others require NFS 1240 or NFS 2220.