Bumpers College of Agricultural, Food & Life Sciences  
Food, Human Nutrition and Hospitality-Dietetics Concentration  
Degree Requirements for Transfer Students  
(B.S.H.E.S.) 2013-2014  

Students should complete the Arkansas State Minimum Core. The following State Minimum Core courses are required as pre-requisites for discipline specific courses and should be selected to fulfill requirements for the major in Food, Human Nutrition and Hospitality-Dietetics Concentration (FHNH-DIET).  

__ BIOL 1543/1541L Principles of Biology and Lab* (If needed as pre-req for BIOL 2213/2211L or BIOL 2443/2441L)  
__ CHEM 1103/1101L Chemistry I and Lab* and CHEM 1123/1121L Chemistry II and Lab* or CHEM 1073/1071L Fundamentals of Chemistry and Lab*  
__ HESC 2413 Family Relations*  
__ MATH 1203 College Algebra or higher level math*  
__ PSYC 2003 General Psychology*  

The following lower level courses are discipline specific requirements for the major in FHNH-DIET.  

__ BIOL 2013/2011L Microbiology and Lab*  
__ BIOL 2213/2211L Human Physiology and Lab*  
__ BIOL 2443/2441L Human Anatomy and Lab*  
__ CHEM 2613/2611L Organic Physiological Chemistry and Lab*  
__ COMM 1313 Public Speaking*  
__ FDSC 2503 Food Safety and Sanitation  
__ HESC 1201 Introduction to the Dietetic Profession  
__ HESC 1213 Fundamentals of Nutrition*  
__ HESC 1501 Orientation to HESC  
__ HESC 2112/2111L Principle of Foods and Lab  
__ HESC 2603 Purchasing and Cost Control*  

Upper division requirements for FHNH-DIET:  

__ AGST 4023 Principles of Experimentation or Equivalent  
__ CHEM 3813 Introduction to Biochemistry  
__ ENGL 3053 Tech. & Report Writing or JOUR 3123 Feature Writing or AGED 3143 Ag Communications  
__ HESC 3203 Nutrition for Health Professionals & Educators  
__ HESC 3213 Communication in Nutrition and Dietetics  
__ HESC 3603 Menu, Layout and Food Preparation  
__ HESC 3653 Food Systems Management  
__ HESC 4103 Experimental Foods  
__ HESC 4213 Advanced Nutrition  
__ HESC 4223 Life Cycle Nutrition  
__ HESC 4243 Community Nutrition  
__ HESC 425V Food and Nutrition Seminar (1 hour)  
__ HESC 4263 Medical Nutrition Therapy I  
__ HESC 4273 Medical Nutrition Therapy II  

__ General Electives (Choose 9-19 hours to fulfill the total 120 credit hours required for the degree.)  

*The lower level requirements may have equivalencies at your institution. Visit the University of Arkansas Transfer Course Equivalency Guide to identify transferable course options. [http://registrar.uark.edu/438.php](http://registrar.uark.edu/438.php)  

^ For transfer equivalency, students will need to take Anatomy and Physiology I & II or take BIOL 2213/2211L & BIOL 2443/2441L or ANSC 3032 Animal Physiology I & ANSC 3042 Animal Physiology II at the UA.  

This form is a guide. Students should consult with their academic advisor for specific degree and graduation requirements.