d Technology

Department of Food Science an

Program Learning Goals & Outcomes

Satisfactorily demonstrate and apply acquired knowledge of the core competencies in basic chemistry, microbiology and process engineering enabling the multi-disciplinary study of food

Demonstrate knowledge of core competencies of chemistry, microbiology and process engineering enabling the multi-disciplinary study of food Examine and apply infomation in chemistry, microbiology and process engineering

Ability to search, critically evaluate, apply the literature in their specific field

Prepare an in depth review of the literature related to the research problem Utilize information in the literature to help explain research findings

Are proficient researchers

Solve a defined research problem Defend research findings

Communicate effectively in a variety of formats (i.e., oral and written communication, listening, interviewing, etc.)

Show effective written communication skills Exhibit effective oal presentation skills



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES