

FSHN Student Learning Outcomes

1. Know, apply and critically analyze and evaluate concepts related to the science of food and nutrition with a focus on humans.
2. Develop written & oral skills commensurate with the ability to summarize, evaluate, synthesize, and appropriately communicate scientific concepts to a variety of audiences.
3. Acquire personal characteristics and leadership, management, and human relations skills appropriate to professional practice in careers related to food science and human nutrition.
4. Recognizes and uses appropriate technologies, such as computer applications and food and nutrition laboratory methodologies.
5. Identifies and develops skills to gain successful admission into entry level careers or post-graduate education.
6. Develops problem-solving and critical thinking skills.
7. Develops and demonstrates the ability be an effective participant in community service.
8. Values being an integral and functioning member of communities from local to global levels.

IN = Introduce
RE = Reinforce
MA = Master

