

Appendix A: Human Nutrition, Foods, and Exercise Information Literacy Program

	Course title	Learner characteristics	Instruction format	After this class, learners will be able to:
HNFE 1114	Orientation to HNFE	First year students	<ul style="list-style-type: none"> -Lecture -Accompanying course guide (LibGuide) 	<ul style="list-style-type: none"> -Identify their subject librarian -Identify basic research resources on library website -Search basic resources found on library website
HNFE 2014	Nutrition across the lifespan	Second and third year students	<ul style="list-style-type: none"> -Lecture with in-class activity -Accompanying course guide -Co-designed research assignment 	<ul style="list-style-type: none"> -Recall information about basic library resources -Identify discipline-specific databases, such as PubMed and Web of Science -Search discipline-specific databases -Describe the peer review process -Read and create APA citations
HNFE 3224	Communicating with food	Second and third year students	<ul style="list-style-type: none"> -Lecture with in-class activity -Accompanying course guide -Library-designed research assignment 	<ul style="list-style-type: none"> -Evaluate web resources and social media -Describe characteristics of effective online professional identities -Create effective social media information based on scholarly research
HNFE 4004	Writing and discourse seminar in HNFE	Third and fourth year students	<ul style="list-style-type: none"> -Two, back-to-back lectures -Accompanying course guide -Multiple research assignments designed by faculty, including a literature review 	<ul style="list-style-type: none"> -Recall information about basic library resources and discipline-specific databases -Use controlled vocabularies to search discipline-specific databases -Install and explore EndNote as a strategy for managing information