SBS 3310 - TOPICS IN ANTHROPOLOGY

Credits: 3

This junior-level course explores various aspects of Anthropology as a field of study. The course content varies, allowing students to explore specific aspects of Anthropology with greater depth and mastery. Upon successful completion of the course, students demonstrate greater understanding of Anthropology and a greater capacity to engage anthropological texts.

Prerequisites: EN 1110 - Composition I

Prerequisites: EN 1110 - Composition 1						
Course Learning Outcomes:	Exceeding	Meeting	Developing	Not meeting	Program Outcomes	Institutional Outcomes
Understand adaptation, evolution, epigenetics, evolutionary medicine, culture, and fitness.	Synthesizes the anthropological understanding of the following terms: adaptation, evolution, epigenetics, evolutionary medicine, culture, and fitness.	Explains the anthropological understanding of the following terms: adaptation, evolution, epigenetics, evolutionary medicine, culture, and fitness.	Defines the anthropological understanding of the following terms: adaptation, evolution, epigenetics, evolutionary medicine, culture, and fitness.	Does not understand adaptation, evolution, epigenetics, evolutionary medicine, culture, and fitness.	LA1, LA6	Critical Thinking
Understand the relationships among disease, genetics, race, and human evolution.	Analyzes the relationships among disease, genetics, race, and human evolution.	Explains the relationships among disease, genetics, race, and human evolution.	Recognizes the relationships among disease, genetics, race, and human evolution.	Does not understand the relationships among disease, genetics, race, and human evolution.	LA1, LA6	Critical Thinking Communication Competence
Understand issues associated with traits that no longer fit with the living environment.	Analyzes issues associated with traits that no longer fit with the living environment.	Explains issues associated with traits that no longer fit with the living environment.	Recognizes issues associated with traits that no longer fit with the living environment.	Does not understand issues associated with traits that no longer fit with the living environment.	LA1, LA6	Critical Thinking Communication Competence
Understand the human diet throughout history, how human digestion demonstrates adaptation and issues associated with adaptations regarding the human diet.	Evaluates the human diet throughout history, how human digestion demonstrates adaptation and issues associated with adaptations regarding the human diet.	Explains the human diet throughout history, how human digestion demonstrates adaptation and issues associated with adaptations regarding the human diet.	demonstrates adaptation and issues associated with	Does not understand the human diet throughout history, how human digestion demonstrates adaptation and issues associated with adaptations regarding the human diet.	LA1, LA6	Critical Thinking Communication Competence
Understand anthropological texts to construct understanding of and research hypotheses connecting human evolution, culture, diet, living conditions, and disease.	Evaluates anthropological texts to construct understanding of and research hypotheses connecting human evolution, culture, diet, living conditions, and disease.	Summarizes with anthropological texts to construct understanding of and research hypotheses connecting human evolution, culture, diet, living conditions, and disease.	Lists anthropological texts to construct understanding of and research hypotheses connecting human evolution, culture, diet, living conditions, and disease.	Does not understand anthropological texts to construct understanding of and research hypotheses connecting human evolution, culture, diet, living conditions, and disease.	LA1, LA2, LA3, LA5, LA6, LA8	Critical Thinking Communication Competence