

## SCI-109 Human Biology/Medical Terminology

<b>OUTCOME</b>	<b>ACTIVITIES</b>	<b>ASSESSMENT</b>
To identify and define body parts and systems and their functions using the basic reference systems of body planes, body directions, body cavities, and structural unit.	Standard Lecture Multimedia diagram (overhead and LCD projections) Video presentations Drawing of diagram Pronunciation exercise	Exam on the topics listed. Quizzes Dictation Final comprehensive exam
To define medical terms and abbreviations which apply to the structural organization of the body.	Standard Lecture Multimedia diagram (overhead and LCD projections) Video presentations Anatomical models and posters Pronunciation exercise	Exam on the topics listed. Quizzes Dictation Final comprehensive exam
To construct medical words by applying the knowledge of word roots, suffixes, and prefixes.	Standard Lecture Multimedia diagram (overhead and LCD projections) Video presentations Anatomical models and posters Pronunciation exercise	Exam that include situational and analytical questions on the topics. Dictation
To recognize, identify, define, pronounce, and spell terms associated with pharmacology, general medical terminology, pathogenic organisms, type of diseases, and lesions	Standard Lecture Multimedia diagram (overhead and LCD projections) Video presentations Anatomical models and posters Pronunciation exercise	Exam that includes situational and analytical questions. Dictation
To use appropriate medical terminology in oral and written communication.	. Standard Lecture Multimedia diagram (overhead and LCD projections) Video presentations Anatomical models and posters Pronunciation exercise	Exam on the topics listed. Quizzes Final comprehensive exam