COURSE OUTCOME MATRIX COURSE SYLLABUS PART 2 of 3

Course Number and Title AH 108 Medical Terminology

Credit Hours 2

Course	Medical Terminology is designed to provide the student with basic knowledge of medical language. The approach to understanding medical
Description	language will be one of systems approach. Prefixes, suffixes, words roots, combining forms, special ending, plural forms, abbreviation, and
	symbols will be utilized. Emphasis is placed on spelling, definition, usage, and pronunciation.

Prerequisite(s)	None.
and/or	
Corequisite(s)	

Required Textbooks/References/Course Materials:

Exploring Medical Language - with Flash Cards	11th	Myrna LaFleur Brooks and Danielle	Elsevier Science	0323711561
		LaFleur Brooks		9780323711562

	General Education Outcomes
1	Utilize written and verbal language to discuss and comprehend information, incorporating a variety of technologies, such as text, data, and images (written language, verbal language, and information technology).
2	Identify and interpret relevant information in order to formulate an opinion or conclusion (critical thinking).
3	Demonstrate and communicate computational methods and mathematical reasoning in a variety of formats (using words, tables, graphs, mathematical equations, etc., as appropriate) (quantitative literacy and fluency).
4	Communicate in appropriate ways with those who are culturally diverse (intercultural competence).

	Program/Department Outcomes
1	Critically think in a variety of healthcare settings.
2	Apply mathematical reasoning in an array of healthcare settings.
3	Effectively communicate within variety of healthcare settings.
4	Be mindful of diverse populations in healthcare.

	Course Outcomes (CO)	Bloom's Domain for CO (C, A, P),	Program/ Department	Written Language	Verbal Language	Information Technology	Critical Thinking	Quantitative Literacy and	Intercultural Competence
		Category, and Level	Outcome(s)					Fluency	
1	Identify medical terminology word parts such as prefixes, suffixes, root elements, combining forms and plural endings.	C-Remembering-1	1	2	1	0	1	0	0
2	List organizational components of the human body, directional terms, anatomic planes, regions, and quadrants.	C-Remembering-1	1	1	0	1	1	0	0
3	Recognize common abbreviations, diagnostic tests, clinical procedures, and surgical terms related to each body system.	C-Remembering-1	1	2	1	0	2	0	0
4	Apply fundamental word part knowledge to build complex medical terminology related to conditions, diseases and disorders.	C-Applying-3	1	2	1	0	2	0	0
5	Relate medical terminology in case documentation to demonstrate knowledge and improve communication in healthcare settings.	C-Analyzing-4	1	2	1	0	2	0	0
		Bloom's Domain Legend C = Cognitive A = Affective P = Psychomotor		2 = Include			sed and Not	Measurable	
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