

Central Arizona College

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HCC116 Medical Terminology Accelerated

Catalog Description:	Study of medical terminology and its applications to all body systems and assigned specialties. Fast-paced for students with medical backgrounds.
Credit Hours:	3
Effective Term:	Fall 2008
Terms Offered:	All Terms
Teaching Methods:	Lecture
Modalities:	Face to Face Hybrid course IITV Online
Prerequisite(s):	RDG094
Corequisite(s):	None
Times for Credit:	1
Grading Option:	A/F
Credit Breakdown:	3 Lectures
Cross Listed:	No
Learning Outcomes:	<p>Upon completion of the course the student will be able to demonstrate the following:</p> <ol style="list-style-type: none">1. Study of medical terminology including:<ol style="list-style-type: none">a. Use the tools of word analysis to divide medical words into component parts.b. Define basic combining forms, suffixes and prefixes.c. Analyze and define medical words using work analysis tools.2. Application of medical terminology to all body systems and assigned specialties including:<ol style="list-style-type: none">a. Identify the anatomy, physiology, and locations of all the structures of all the body systems and some specialties including cancer medicine, radiology and nuclear medicine, pharmacology, and psychiatry.b. Define medical terms relevant to all the body system and assigned specialties.c. Identify and describe the major pathologic conditions, symptoms, and treatments relevant to all the body systems and assigned specialties.d. Describe important laboratory tests, clinical procedures, and abbreviations pertaining to all the body systems and

Standards:

assigned specialties.

1. Study of medical language including:
 - a. Given a list of medical words, divide the medical words into their parts and define each.
 - b. Given a list of basic combining forms, suffixes, and prefixes, identify and define each.
 - c. Given a list of medical words, divide the medical words into their parts, define each part and then define the words.

2. Application of medical terminology to all body systems and assigned specialties including:
 - a. Name, locate, and describe the functions of the major organs and parts of all the body systems.
 - b. Given a list of relevant words for all the body systems and assigned specialties, use word analysis to divide the words, identify and define the word parts, and then define the words.
 - c. Given a list of the major pathologic condition, symptoms, and treatments relevant to all the body systems and assigned specialties, define each one.
 - d. Given a list of important laboratory tests, clinical procedures, and abbreviations relevant to all the body systems and assigned specialties, define each one.
 - e. Analyze the medical terms in the Practical Applications Medical Report in each textbook chapter and answer questions about the report.

**AGEC/Special
Requirements:**

Campus:

Statewide/District -DSP