A. Course Description

- Credits: 2.00
- Lecture Hours/Week: 2.00
- Lab Hours/Week: 0.00
- OJT Hours/Week: 0
- Prerequisites: None
- Corequisites: None
- MnTC Goals: None

This course is an introduction to building medical terms and learning the meanings. Students will learn combining forms, word roots, prefixes and suffixes, and how these word parts apply to building medical terms. Students will also learn common medical abbreviations and symbols.

B. Course Effective Dates: 1/7/02 – Present

C. Outline of Major Content Areas

As noted on course syllabus

D. Learning Outcomes

1. 09/24/2019
2. Define common word roots, combining forms, suffixes, and prefixes
3. Develop a basic understanding of medical terminology.
4. Identify and describe the major functions and structures of the body systems.
5. Pronounce medical terms correctly.
6. Recognize, define, and spell terms related to the pathology and treatment of body systems.
7. Separate words into prefix, suffix, and root.
8. apply medical terminology usage skills
9. apply medical terms in adjective form
10. apply medical terms in noun form
11. construct medical terms
12. construct medical terms using prefixes
13. construct medical terms using suffixes
14. define basic prefixes/suffixes
15. define combining forms
16. define constructed medical terms
17. define word roots
18. identify cardiovascular combining forms
19. identify dermatology
20. identify digestive system combining forms
21. identify endocrine system combining forms
22. identify medical component word parts
23. identify musculoskeletal combining forms
24. identify nervous system combining forms
25. identify reproductive system combining forms
26. identify urinary combining forms
27. recite medical terms
28. recognize in singular and plural form medical term

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

F. Learner Outcomes Assessment
   As noted on course syllabus

G. Special Information
   None noted