DEPT. HIMC  
COURSE NUMBER: 2115

NUMBER OF CREDITS:  1     Lecture:  1 Lab:  0   OJT 0

Course Title:  
Computerized Health Information II

Catalog Description:  
Computerized Health Information II introduces health information practices in the application of concepts, methods and structures related to the health information management work setting. Various applications used in health information will be studied. Students will select and prepare for their professional practice experience. Including background studies and health history forms.

Prerequisites or Necessary Entry Skills/Knowledge:  
HIMC 2110 Computerized Health Information

FULFILLS MN TRANSFER CURRICULUM AREA(S) (Leave blank if not applicable)
☐ Goal 1: Communication: By meeting the following competencies:
☐ Goal 2: Critical Thinking: By meeting the following competencies:
☐ Goal 3: Natural Sciences: By meeting the following competencies:
☐ Goal 4: Mathematics/Logical Reasoning: By meeting the following competencies:
☐ Goal 5: History and the Social and Behavioral Sciences: By meeting the following competencies:
☐ Goal 6: The Humanities and Fine Arts: By meeting the following competencies:
☐ Goal 7: Human Diversity: By meeting the following competencies:
☐ Goal 8: Global Perspective: By meeting the following competencies:
☐ Goal 9: Ethical and Civic Responsibility: By meeting the following competencies:
☐ Goal 10: People and the Environment: By meeting the following competencies:

Topics to be Covered
Virtual HIM systems
Prepare for professional practice experience
Complete background studies
Complete health history forms
Complete resume

Student Learning Outcomes
Utilize health information management systems.
| Complete background studies for professional practice experience assignment. |
| Complete health history forms for professional practice experience assignment. |
| Complete professional resume for professional practice experience assignment. |
| Complete mock interview for professional practice experience assignment. |

| Is this course part of a transfer pathway: Yes ☐ No ☒ |

Revised Date:  2/11/2021