SECTION HEADING

HIMC 2130: Virtual Professional Practice Experience in Health Information Technology

Description

Virtual Professional Practice Experience in Health Information Technology merges academic theory with hands-on, practical scenarios. This Virtual Practicum Course is crafted to connect theoretical concepts from prior health information technology classes with real-world applications, giving students a distinctive chance to participate in virtual work experiences. The Health Information Technology virtual practicum course offers a flexible environment where students can apply and refine their skills within a structured, yet vibrant virtual space.

Credits

Prerequisite

HIMC 2115

Topics to be Covered

1. Practical application of the theories learned from previous coursework in a virtual setting

Learning Outcomes

- 1. Demonstrate entry-level knowledge of HIM Associate Degree curriculum competencies.
- 2. Facilitate the application of theoretical knowledge in practical settings through virtual simulations and projects.
- 3. Develop critical thinking, problem-solving, and decision-making skills by navigating real-world challenges in a virtual environment.
- 4. Ensure compliance with the policies, guidelines, and standards that are in accordance with the Health Information Management (HIM) Departments.
- 5. Maintain strict confidentiality and privacy of patient and facility information.
- 6. Engage in high-fidelity simulations that mimic real-world scenarios, allowing for immersive
- 7. learning experiences.
- 8. Complete assigned professional practice experience projects with accuracy.

Credit Details

Lecture: 1

Lab: 1

OJT: 0