A CLOSER LOOK

Information technology drives changes in the delivery of healthcare information that can improve patient care. Organizations need highly qualified and educated professionals to lead and direct health informatics initiatives. The health information technology post-baccalaureate certificate (PBC) is designed to offer students an interdisciplinary curriculum that provides knowledge and skills in both health care and information technology. This program offers students specialized instruction to foster intellectual inquiry, critical thinking, creativity and adaptability to craft solutions that will address public and societal needs. The program is intended for students who have a bachelor’s degree in a computing related field or who wish to master information technology skills widely needed in the health care industry. This program may also interest working professionals, in health care or public health, with an undergraduate degree in another discipline, who are interested in broadening career choices. When you’re ready to advance your education, you may seamlessly transfer your post-baccalaureate certificate credits toward the complete master’s degree program in applied information technology.

OUTCOMES

• Build a strong foundation of technology-infused skills to help you stand out in this growing, in-demand field of healthcare.
• Gain verifiable and relevant competencies through a career-focused curriculum.
• Take advantage of a growing job market as roles in health information technology are projected to grow 15 percent by 2024 (29,000 jobs).

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