Bachelor of Science - Health Information Management

Course	Course Title	HIM.B1	HIM.B2	HIM.B3	HIM.B4	HIM.B5	HIM.B6	ILO1	ILO2	ILO3	ILO4	ILO5
HCM 320	Healthcare Financial Management I				Χ			Χ	Χ	Χ	Χ	Χ
HIM 350	Health Informatics		Χ				Χ		Χ		Χ	Χ
HIM 300	Health Information Management Practice	Χ	Χ		Χ		Χ	Χ	Χ	Χ	Χ	Χ
HIM 320	Health Data		Χ				Χ		Χ		Χ	Χ
HIM 470	Health Information Systems		Χ	Χ			Χ		Χ		Χ	Χ
HIM 485	Applications in Health Info Systems	Χ			Χ	Χ		Χ	Χ	Χ	Χ	Χ
HIM 497	Professional Practice Experience in HIM	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
HIM 250	Medical Reimbursement		Χ		Χ			Χ	Χ	Χ	Χ	Χ
HIM 200	Introduction to Health Info Management		Χ		Χ		Χ	Χ	Χ	Χ	Χ	Χ

Institution Learning Outcomes

ILO1	Communication: Communicat	e professionally	using a variety	of modalities	(written, spoken	. and technological).

- ILO2 Critical Thinking: Analyze and evaluate information to make reasoned arguments and solve problems.
- ILO3 Civic & Global Engagement: Integrate knowledge and skills to engage with and respond to social, environmental, and economic challenges at local, national, and global levels.
- ILO4 Ethics: Analyze and evaluate complex issues and situations to make informed ethical decisions.
- ILO5 Disciplinary Expertise

Program Learning Outcomes

HIM.B1	Establish continuous quality improvement benchmarks and processes using data analysis tools and techniques
HIM.B2	Formulate the short and long term health information governance strategies to align with organizational mission and goals
HIM.B3	Lead collaborative work groups and teams to achieve organizational strategic goals
HIM.B4	Evaluate the social, political, ethical, and economic realities impacting a healthcare delivery system
HIM.B5	Create professional communications using appropriate data visualization tools
HIM.B6	Design health information systems, policies and procedures in compliance with federal, state, and local regulations and standards

