

## Doctor of Healthcare Administration

Course	Course Title	HCA.D1	HCA.D2	HCA.D3	HCA.D4	ILO1	ILO2	ILO3	ILO4	ILO5
ENG 800	Doctoral Writing & Research	X	X			X	X			X
MTHD 803	Intro to Quantitative Methods & Design	X					X			X
MTHD 804	Intro to Qualitative Methods & Design	X					X			X
MATH 807	Introduction to Statistics	X					X			X
MATH 810	Applied Statistics	X					X			X
MTHD 820	Advanced Quantitative Research & Design	X					X			X
MTHD 822	Advanced Qualitative Research & Design	X					X			X
MTHD 824	Advanced Mixed Methods Research & Design	X					X			X
HCM 810	Organizations, Community & Global Health		X	X		X				X
HCM 820	Healthcare Policy, Regulations & Reform	X			X			X	X	X
HCM 830	Healthcare Economics, Resources & Finance	X								X
HCM 840	Healthcare Quality, Process & Improvement	X		X		X				X
HIM 802	Advanced Health Information Governance		X	X		X				X

## Institution Learning Outcomes

- ILO1 Communication: Communicate 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

- HCA.D1 Demonstrate effective research skills; Formulate a research problem; Integrate previous literature into an appropriate literature review; Design a research study; Analyze data; Summarize and present research results; Discuss research results
- HCA.D2 Demonstrate advanced knowledge and competencies in a major field of study in healthcare administration
- HCA.D3 Create and present advanced forms of oral and written communication
- HCA.D4 Evaluate and assess the ethical obligations and responsibilities of healthcare administration for the purpose of responsible leadership