Doctor of Health Informatics, Minor in Spirituality and Healthcare Technology

HBI University

Course Duration: 3 Years

Total Credit Hours: 105

Program Description

The Doctor of Health Informatics with a specialization in Minor in Spirituality and Healthcare Technology equips students with in-depth technical expertise and leadership capabilities required to manage complex systems, data infrastructures, and ethical decision-making within healthcare, technology, or humanitarian sectors.

This program integrates research, hands-on applications, and strategic insight across operational and policy-level environments. Graduates of the Doctor of Health Informatics will be prepared to lead initiatives in global and faith-based institutions.

The minor adds essential knowledge and practical skills to support targeted organizational or ministry contexts that serve the public good.

Admissions Requirements

- Master's degree in a related field
- Minimum GPA of 3.5
- 3-5 years of field experience
- Statement of purpose (1,000–1,500 words)
- Three letters of recommendation
- CV or professional résumé
- Faculty interview (if applicable)

Foundational Courses (30 Credit Hours)

Course Code	Course Name	Credit Hours
FND 800	Innovation and Technology in Doctor of Health	3
	Informatics	
FND 801	Community Engagement in	3
	Doctor of Health	
	Informatics	
FND 802	Policy and Practice in	3
	Doctor of Health	
	Informatics	

FND 803	Advanced Theories in Doctor of Health Informatics	3
FND 804	Cultural Competency in Doctor of Health Informatics	3
FND 805	Quantitative Analysis for Doctor of Health Informatics	3
FND 806	Ethical Frameworks in Doctor of Health Informatics	3
FND 807	Global Issues in Doctor of Health Informatics	3
FND 808	Capstone Project in Doctor of Health Informatics	3
FND 809	Leadership in Doctor of Health Informatics	3

Core Courses (24 Credit Hours)

Course Code	Course Name	Credit Hours
COR 800	Innovation and Technology in Doctor of Health Informatics	3
COR 801	Community Engagement in Doctor of Health Informatics	3
COR 802	Leadership in Doctor of Health Informatics	3
COR 803	Cultural Competency in Doctor of Health Informatics	3
COR 804	Policy and Practice in Doctor of Health Informatics	3
COR 805	Ethical Frameworks in Doctor of Health Informatics	3
COR 806	Global Issues in Doctor of Health Informatics	3
COR 807	Advanced Theories in Doctor of Health Informatics	3

Minor Courses (15 Credit Hours)

Course Code Course Nan	e Credit Hours
------------------------	----------------

MIN 800	Advanced Theories in Minor in Spirituality and Healthcare Technology	3
MIN 801	Capstone Project in Minor in Spirituality and Healthcare Technology	3
MIN 802	Quantitative Analysis for Minor in Spirituality and Healthcare Technology	3
MIN 803	Leadership in Minor in Spirituality and Healthcare Technology	3
MIN 804	Community Engagement in Minor in Spirituality and Healthcare Technology	3

Additional Elective Courses (Not Included in Total Credits)

Course Code	Course Name	Credit Hours
ELE 800	Community Engagement in	3
	Informatics	
ELE 801	Policy and Practice in	3
	Informatics	
ELE 802	Cultural Competency in	3
	Informatics	
ELE 803	Quantitative Analysis for	3
	Informatics	
ELE 804	Global Issues in Informatics	3

Practicum Experience

Doctoral candidates in the Doctor of Health Informatics complete a field-based practicum in partnership with a public institution or faith-based organization. The practicum allows for critical skill development and reflective evaluation.

Practicum Requirements:

- 600 hours of supervised service
- Midterm and final site evaluations
- Reflection paper and presentation
- Faculty-reviewed practicum portfolio

Doctoral Dissertation Requirements

The dissertation for the Doctor of Health Informatics requires students to identify a current issue or innovation in their field and develop a solution through rigorous research. This original contribution must blend academic insight with practical application within a faith-aligned framework.

Requirements:

- Dissertation proposal approval
- Ethical review (IRB, if applicable)
- Field research, analysis, and synthesis
- Full manuscript (minimum 100 pages)
- Successful oral defense

Program Outcomes

- Lead in the evolving field of doctor of health informatics
- Develop innovative, ethical, and evidence-based strategies
- Conduct interdisciplinary research for applied impact
- Serve organizations and ministries with integrity
- Influence policy and operational effectiveness

Career Outcomes and Potential Pay Scale

Career Path	Average Salary (Annual)
Doctor of Health Informatics Strategist	\$95,000 - \$155,000
Doctor of Health Informatics Consultant	\$90,000 - \$145,000
Doctor of Health Informatics Research	\$100,000 - \$160,000
Director	
Doctor of Health Informatics Professor	\$85,000 - \$135,000
Doctor of Health Informatics Program	\$88,000 - \$140,000
Manager	

Dissertation Outline

#	Section	Details
1	Introduction	Define purpose and
		research question(s)
2	Literature Review	Contextualize research
		with existing theory and
		practice
3	Methodology	 Describe tools, framework,
		and rationale
4	Results	Present evidence-based
		findings from research
5	Discussion	Analyze implications for
		practice, theory, and ethics
6	Conclusion	Recap findings and
		recommend next steps
7	References and Appendices	Source list and
		supplementary material