

Ph.D. IN MANAGEMENT-INFORMATION TECHNOLOGY

This program requires 90 credits for completion.

FOUNDATIONS-16 CREDITS

(Applicable 500 or 600 level courses may be taken or transferred)

PH.D. RESEARCH CORE-20 CREDITS

GRAD710X	Research Design & Methods
CRAD712X	Quantitative Research & Analysis
GRAD716X	<i>Qualitative Research & Analysis OR</i>
GRAD718X	<i>Advanced Quantitative Analysis</i>
GRAD719X	Advanced Qualitative Analysis
MGT795X	Doctoral Seminar: Proposal Development

MANAGEMENT CORE-12 CREDITS

MGT711X	Organizations & the External Environment
MGT713X	Individual & Group Behavior in Organizations
MGT715X	Managing Innovation & Change in Organizations

INFORMATION TECHNOLOGY CONCENTRATION-16 CREDITS

CSC722X	Data Mining & Business Intelligence
CSC724X	Knowledge Management
CSC728X	Contemporary Issues in Information Technology
CSC729X	Directed Readings in Information Technology

COMPREHENSIVE EXAM & DISSERTATION-14 CREDITS

CSC798X	Comprehensive Doctoral Exam
CSC799#X	Dissertation Research

ELECTIVES-12 CREDITS