

<p>Foundation Courses [45 credits]</p> <ul style="list-style-type: none"> - English – I - English – II - Mathematics –I - Mathematics –II - Statistics-I - Statistics-II - Quantitative Techniques - Microeconomics - Macroeconomics - Sociology - Political Science - Psychology - Logic - Information Systems Technology - Research Methodology 	<p>IS pecialization Courses [24 credits]</p> <ul style="list-style-type: none"> - Computer Programming - Advanced Programming Techniques (Java II) - Software Engineering - Data Structure and Algorithms - Systems Analysis and Design - Database Management Systems - Business Data Communications - Web-Technology <p>Electives [3 credits]</p> <ul style="list-style-type: none"> - E-Commerce - Information Security - Object-Oriented Analysis and Design - Data Warehouse and Data Mining - Decision Support and Expert System - Advanced Database Management Systems - Service Management - Supply Chain Management - Productivity and Quality Management - Project Management - Directed Study
<p>Core Management Courses [45 credits]</p> <ul style="list-style-type: none"> - Business Management - Organizational Behavior - Managerial Communication - Business Law - Financial Accounting-I - Financial Accounting-II - Managerial Finance - I - Managerial Finance - II - Marketing - Operations Management - Human Resource Management - Management Information Systems - International Business - Entrepreneurship and New Business Formation - Strategic Management 	
<p>Internship [Non-credit] Business Research Project [3]</p>	