

STUDENT N	AME			SID #				
PROGRAM	CHAIR			DATE				
PROGRAM REQUIREMENTS			Requested Substitution/Transfer Completed					Ч
				Credits (if applicable)				
Course	Course Title	CR	College/University	Course	CR	Grade	Quarter	Year
CORE COURS						_		
CMST 340	Applied Organizational Communication	5						
ISIT 330	Business Intelligence Applications	5						
ISIT 332	Data Warehousing Data Visualization	5						
ISIT 334 ISIT 336		5						
ISIT 432	Dimensional Modeling Data Repositories for Analytics	5						
TOTAL		30						
 positions in design and c data warehous skills using B serve as team projects. PREREQUS Database A Experience Experience Implement data warehouse Create a m warehouse Create and objects that satisfy Design, create and other constraints 	Analyst Certificate of Accomplishment or equivale e with SQL and relational databases OUTCOMES expisients should possess the skills & abilities des at a complex dimensional model by creating a data house that satisfies accepted practices nultidimensional database using a data mart and/ e as a data source d manipulate advanced On Line Analytical Proces at satisfy stated requirements nplex reports using data from a multidimensional y stated requirements eate and apply Multi Dimensional (MDX) queries	ols to ports, p gain t, and using elow: r a a (AP) se an						
www.bellevuecollege.edu/programs/degrees/proftech/ busit/#intbusitdev NOTES								