HEALD COLLEGE Transfer Credit Agreement 2006-2007 Catalog

Notre Dame de Namur University agrees to accept the Heald College courses listed below in satisfaction of General Education (GE) requirements. For further information or to make an appointment to meet with a transfer counselor, please call the Admission Office at 650.508.3600. Course Descriptions are available on line http://www.ndnu.edu/catalog. For more information on Heald College visit their web site at http://www.heald.edu.

	Subject Area	Semester Units	HEALD COLLEGE	Former Catalog
	A. Foundation Courses	Omio		E133, E150, E155
	College Writing	3	ENGL 155, ENGL 255	,,
	Mathematics	3	MATH 121, MATH 230	M111, M1113, M121, M201
	B. Humanities & Creative Arts			
	English Literature	3	HUMNS 205	E201, E205
	Philosophy	3	No Equivalent Course	
	Religious Studies	6	No Equivalent Course	
	Visual & Performing Arts	3	ART 205, MUSIC 205	
	C. Social & Behavioral Science			
	Western Civilization/U.S.History	6	HIST 221	
	Social & Behavioral Science Two 3-unit courses from:	6	ECON 205, PSYH 220	B205, G201, G220, J105 J115, J205, J220, J245 L203
	D. Science, Mathematics & Technology			
	Natural Science	3	ANATPHYS 215, PHYSICS 270, ENV SCI 225	G102, G204, G214, G215,
			· · · · · · · · · · · · · · · · · · ·	G225. G270
	E. Global Citizenship			
	Modern Languages	8	FRN LANG 264 and G655, FRN LANG 120 and FRN LANG	G264 and G265
			121	
	F. Cultural Diversity	6	HUMNS 205	E205
BUSINESS MAJOR: The following courses can be used to fulfill the lower division requirements for NDNU's Business major.				
			le lower division requirements for NDNU's Business major. GB 001	Na Faviralest
	Introduction to Business	3 3	EC 001A	No Equivalent
	Macroeconomics	3	EC 001B	No Equivalent
	Microeconomics	3	AC 003	No Equivalent A205
	Financial Accounting	3	AC 003 AC 004	A205 A206 + A207
	Managerial Accounting Statistics	3	EC 102 or MA 102	No Equivalent
	College Algebra	3	MA 014	M121
	College Algebra Computer Science	3	GB 008 or CS 008	C130
	Computer Science	3	GB 000 01 G3 000	C130
COMPUTER SCIENCE MAJOR: The following courses can be used to fulfill the lower division requirements for NDNU's Computer Science major.				
	Foundations of Computer Science I	3	CS 030A	No Equivalent
	Foundations of Computer Science II	3	CS 030B	No Equivalent
	Data Structure & Abstraction	3	CS 040	No Equivalent
	Computer Orgaization I	3	CS 050	No Equivalent
	Unix System Programming	3	CS 060	C220
	Calculus I	3	MA 020A	No Equivalent
	Calculus II	3	MA 020B	No Equivalent
	Calculus III	3	MA 030	No Equivalent
	Descrete Math I	3	MA 0119	No Equivalent