

General Education Transfer Credit Agreement 2012-2013 Catalog

This articulation agreement describes how courses taken at Foothill College will transfer to meet Notre Dame de Namur University requirements for General Education and lower division major preparation. Please note: You do not need to complete all of these requirements before transferring to NDNU.

For further information or to make an appointment to meet with a transfer counselor:	650.508.3600 NDNU Admissions Office
Course Descriptions and Major Prerequisites:	http://www.ndnu.edu/catalog
More information on Foothill College:	http://www.foothill.edu

Policy for Awarding Transfer Credit. With the exception of remedial or vocational courses, NDNU accepts credit for courses completed with grade "C" (2.0) or higher at any degree-granting regionally-accredited two-year college or four-year college or university. Courses from California Community Colleges are generally accepted according to the published recommendations for transfer of courses to the California State University system.

Conversion of Quarter Units to Semester Units. Quarter units are based on 30 hours of instruction; semester units on 40 hours. 3 qtr units = 2 sem units 4 qtr units = 2.67 sem units 4.5 qtr units = 3.0 sem units 5 qtr units = 3.33 sem units 6 qtr units = 4 sem units

NDNU GEN	IERAL EDUCATION REQUIREM	ENTS	
FRESHMAN Y	EAR SEMINAR (3)	Waived for students transferring in more than 12 units.	
DISICPLINE-S	PECIFIC TECHNOLOGY	Usually taken at NDNU as part of major requirements.	
A. FOUND	ATION COURSES		
LOWER-DIVIS	SION WRITING (3)		Completed
ENGL	1A, 1AH, 1C, 1CH; 1S + 1T		
WORLD HIST	ORY * (6)		
HIST	HIST 4A, 4B, 4C, 4CH		
MATHEMATI	cs (3)		
MATH	1A, 1B, 1C, 1D, 2A, 2B, 10, 11, 12, 22, 48C, 51		
MODERN LA	NGUAGE/ CULTURE AND LANGUAGE (6)		
<u>(2) consecu</u>	itive courses of the same language from:	Or at least (1) course of the same language from:	
JAPN	1, 2	JAPN 4, 5, 6	
SPAN	1, 2, 3	SPAN 4, 5, 6	

WORLD HISTORY. Transfer students (30 or more transferable units) may fulfill the History requirement by satisfying Section A and Section B History requirements as described in the NDNU catalog. Note: History coursework taken by any student prior to matriculation at NDNU may be transferred in to satisfy NDNU's World History requirement, provided course content meets the criteria for Section A (World History) and/or Section B (Area Studies) requirements. After matriculation, only World History coursework may be transferred in by any student to satisfy this requirement. The only exception to the World History requirement for transfer courses taken after matriculation is for courses taken at a transfer school that does not offer World History (effective Fall 2012). Please speak with your transfer courselor for more information.

MODERN LANGUAGE/CULTURE AND LANGUAGE. Students who have completed the third-year level of one foreign language in high school with a grade of C (2.0) or higher in each term of the third year are exempt from the foreign language requirement. All B.A. and B.F.A. students must take two semesters of the same Modern Language unless eligible for exemption. For majors leading to a B.S. degree, Foreign Culture and Language courses (usually taken at NDNU) may be substituted for Foreign Language.

Β.	B. SOCIAL AND PERSONAL RESPONSIBILITY					
	PHILOSOPHY	(3)			Completed	
	PHIL	2, 4, 8, 11, 20A, 20B, 20C, 24, 25				
	RELIGIOUS ST	UDIES (6)				
	ANTH	4, 5, 6	PHIL	24, 25		
	ENGL	7				

RELIGIOUS STUDIES. Students in day undergraduate programs who have not completed the (6) unit Religious Studies requirement prior to matriculation must take at least three of these units at the upper-division level, and at least one course must be taken at NDNU.

	DIVIDUAL, SOCIETY, AND THE			
NATURAL AND	D PHYSICAL SCIENCES (3)			Complet
ANTH	1, 1L*	EMTP	60A, 60B, 61A, 61B, 62A, 62B	
ASTR	10A, 10B, 10BH, 10L*	GEOG	1	
BIOL	1A, 1B, 1C, 1D, 8, 9, 9L*, 10, 12, 13, 14, 15, 40A,	HORT	51D*	
	40B, 40C, 41, 45	PHT	55A, 55B	
BTEC	10, 51A*, 51AL*, 52A, 52AL, 53A*, 53AL, 60*, 61	PHYS	2A, 2B, 2C, 4A, 4B, 4C, 4D, 5A, 5B, 5C, 6, 12	
CHEM	1A, 1B, 1C, 12A, 12B, 12C, 25, 30A, 30B	RSPT	51A* plus 51B*	
SOCIAL AND B	EHAVIORAL SCIENCES (3)			
ANTH	2A, 2B, 4, 5, 6, 12	POLI	1, 2, 2H, 3, 3H, 9, 9H, 15, 15H	
BUSI	53	PSYC	1, 7, 14, 21, 22, 25, 30, 33, 40, 49, 50, 55	
CHLD	1, 2, 88	SOSC	20	
ECON	1A, 1B, 9, 18, 25	SOC	1, 8, 11, 14, 15, 19, 20, 21, 23, 28, 30, 40	
FA	1, 2	WMN	5, 11, 15, 21	
GEOG	2, 5, 9, 10			
	NAL COURSE (3) e Individual, Society, and the Environment disciplines or fr	om Computation	al Science holowy	
CS	1A, 2A, 18	MATH	2B, 22	
CS NATURAL AND	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C	MATH Courses with varia	2B, 22 able units must meet the 3-unit requirement. Labor	atory
CS NATURAL AND	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le	MATH Courses with varia	2B, 22 able units must meet the 3-unit requirement. Labor	ratory
CS NATURAL AND courses with fe	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E ARTS	MATH Courses with varia	2B, 22 able units must meet the 3-unit requirement. Labor	atory Complet
CS NATURAL AND courses with fe C R E A T I	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E ARTS	MATH Courses with varia	2B, 22 able units must meet the 3-unit requirement. Labor	
CS NATURAL AND courses with fe C R E A T I LITERATURE (1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3)	MATH Courses with varie ecture courses to	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement.	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22,	MATH Courses with varie ecture courses to	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement.	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B	MATH Courses with varie ecture courses to	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B PERFORMING ARTS (3) 1, 2A, 2AH, 2B, 2BH, 2C, 2CH, 2D, 2F, 2G, 2J, 3, 4A,	MATH Courses with varie ecture courses to THTR	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C 13C*, 14A*, 14B*, 14C*, 15A*, 15B*, 15C*	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B PERFORMING ARTS (3) 1, 2A, 2AH, 2B, 2BH, 2C, 2CH, 2D, 2F, 2G, 2J, 3, 4A, 4B, 4C,4D*, 4E*, 4F*, 5A, 5B*, 5L*, 6*, 8*, 9, 19A*,	MATH Courses with varia ecture courses to THTR MUS (con't)	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C 13C*, 14A*, 14B*, 14C*, 15A*, 15B*, 15C* 1, 2, 5, 8, 8H, 10, 10H, 11*, 11H, 71, 72	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B PERFORMING ARTS (3) 1, 2A, 2AH, 2B, 2BH, 2C, 2CH, 2D, 2F, 2G, 2J, 3, 4A,	MATH Courses with varie ecture courses to THTR MUS (con't) PHOT	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C 13C*, 14A*, 14B*, 14C*, 15A*, 15B*, 15C* 1, 2, 5, 8, 8H, 10, 10H, 11*, 11H, 71, 72 1, 2A, 2B, 2C, 2F, 5B, 7, 8, 20A, 20B, 20C, 20D,	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B PERFORMING ARTS (3) 1, 2A, 2AH, 2B, 2BH, 2C, 2CH, 2D, 2F, 2G, 2J, 3, 4A, 4B, 4C,4D*, 4E*, 4F*, 5A, 5B*, 5L*, 6*, 8*, 9, 19A*, 19B*, 19C*, 19L*, 20A*, 20B*, 35X, 36, 44*, 45A,	MATH Courses with varie ecture courses to THTR MUS (con't) PHOT	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C 13C*, 14A*, 14B*, 14C*, 15A*, 15B*, 15C* 1, 2, 5, 8, 8H, 10, 10H, 11*, 11H, 71, 72	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL VISUAL AND P ART	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B PERFORMING ARTS (3) 1, 2A, 2AH, 2B, 2BH, 2C, 2CH, 2D, 2F, 2G, 2J, 3, 4A, 4B, 4C,4D*, 4E*, 4F*, 5A, 5B*, 5L*, 6*, 8*, 9, 19A*, 19B*, 19C*, 19L*, 20A*, 20B*, 35X, 36, 44*, 45A, 45C*, 47*, 49*, 56, 69	MATH Courses with varie ecture courses to THTR MUS (con't) PHOT	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C 13C*, 14A*, 14B*, 14C*, 15A*, 15B*, 15C* 1, 2, 5, 8, 8H, 10, 10H, 11*, 11H, 71, 72 1, 2A, 2B, 2C, 2F, 5B, 7, 8, 20A, 20B, 20C, 20D, 20E, 21*, 21A*, 21B*, 21C*, 22*, 23*, 23X, 25,	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL VISUAL AND P ART DANC	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B TERFORMING ARTS (3) 1, 2A, 2AH, 2B, 2BH, 2C, 2CH, 2D, 2F, 2G, 2J, 3, 4A, 4B, 4C, 4D*, 4E*, 4F*, 5A, 5B*, 5L*, 6*, 8*, 9, 19A*, 19B*, 19C*, 19L*, 20A*, 20B*, 35X, 36, 44*, 45A, 45C*, 47*, 49*, 56, 69 1A*, 1B*, 2*, 3A*, 3B*, 4*, 5*, 6*, 10	MATH Courses with varie ecture courses to THTR MUS (con't) PHOT	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C 13C*, 14A*, 14B*, 14C*, 15A*, 15B*, 15C* 1, 2, 5, 8, 8H, 10, 10H, 11*, 11H, 71, 72 1, 2A, 2B, 2C, 2F, 5B, 7, 8, 20A, 20B, 20C, 20D, 20E, 21*, 21A*, 21B*, 21C*, 22*, 23*, 23X, 25, 26, 33, 38D, 38E*, 40A, 40B, 43A, 43B, 43C,	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL VISUAL AND P ART DANC ENGL	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B PERFORMING ARTS (3) 1, 2A, 2AH, 2B, 2BH, 2C, 2CH, 2D, 2F, 2G, 2J, 3, 4A, 4B, 4C, 4D*, 4E*, 4F*, 5A, 5B*, 5L*, 6*, 8*, 9, 19A*, 19B*, 19C*, 19L*, 20A*, 20B*, 35X, 36, 44*, 45A, 45C*, 47*, 49*, 56, 69 1A*, 1B*, 2*, 3A*, 3B*, 4*, 5*, 6*, 10 17	MATH Courses with varie ecture courses to THTR MUS (con't) PHOT	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C 13C*, 14A*, 14B*, 14C*, 15A*, 15B*, 15C* 1, 2, 5, 8, 8H, 10, 10H, 11*, 11H, 71, 72 1, 2A, 2B, 2C, 2F, 5B, 7, 8, 20A, 20B, 20C, 20D, 20E, 21*, 21A*, 21B*, 21C*, 22*, 23*, 23X, 25, 26, 33, 38D, 38E*, 40A, 40B, 43A, 43B, 43C, 43D, 43E, 44, 44X*, 46A*, 47*, 47X, 48A*, 48D*,	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL VISUAL AND P ART DANC ENGL FA	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B PERFORMING ARTS (3) 1, 2A, 2AH, 2B, 2BH, 2C, 2CH, 2D, 2F, 2G, 2J, 3, 4A, 4B, 4C, 4D*, 4E*, 4F*, 5A, 5B*, 5L*, 6*, 8*, 9, 19A*, 19B*, 19C*, 19L*, 20A*, 20B*, 35X, 36, 44*, 45A, 45C*, 47*, 49*, 56, 69 1A*, 1B*, 2*, 3A*, 3B*, 4*, 5*, 6*, 10 17 1, 2	MATH Courses with varie ecture courses to THTR MUS (con't) PHOT	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C 13C*, 14A*, 14B*, 14C*, 15A*, 15B*, 15C* 1, 2, 5, 8, 8H, 10, 10H, 11*, 11H, 71, 72 1, 2A, 2B, 2C, 2F, 5B, 7, 8, 20A, 20B, 20C, 20D, 20E, 21*, 21A*, 21B*, 21C*, 22*, 23*, 23X, 25, 26, 33, 38D, 38E*, 40A, 40B, 43A, 43B, 43C, 43D, 43E, 44, 44X*, 46A*, 47*, 47X, 48A*, 48D*, 48E*, 49*, 49X*, 49Y*, 49Z*, 51, 52, 53*,	
CS NATURAL AND courses with fe C R E A T I LITERATURE (ENGL VISUAL AND P ART DANC ENGL FA GID	1A, 2A, 18 PHYSICAL SCIENCE/SOCIAL AND BEHAVIORAL SCIENCES. C wer than 3 units must be combined with the companion le V E A R T S 3) 1B, 1BH, 5, 5H, 7, 7H, 8, 11, 11H, 12, 14, 17, 22, 31, 40, 40H, 41, 46A, 46B, 46C, 48A, 48B PERFORMING ARTS (3) 1, 2A, 2AH, 2B, 2BH, 2C, 2CH, 2D, 2F, 2G, 2J, 3, 4A, 4B, 4C, 4D*, 4E*, 4F*, 5A, 5B*, 5L*, 6*, 8*, 9, 19A*, 19B*, 19C*, 19L*, 20A*, 20B*, 35X, 36, 44*, 45A, 45C*, 47*, 49*, 56, 69 1A*, 1B*, 2*, 3A*, 3B*, 4*, 5*, 6*, 10 17 1, 2 1, 38, 39, 48*, 56, 90, 91	MATH Courses with varie ecture courses to THTR MUS (con't) PHOT	2B, 22 able units must meet the 3-unit requirement. Labor meet the 3-unit requirement. 2A, 2B, 2C 13C*, 14A*, 14B*, 14C*, 15A*, 15B*, 15C* 1, 2, 5, 8, 8H, 10, 10H, 11*, 11H, 71, 72 1, 2A, 2B, 2C, 2F, 5B, 7, 8, 20A, 20B, 20C, 20D, 20E, 21*, 21A*, 21B*, 21C*, 22*, 23*, 23X, 25, 26, 33, 38D, 38E*, 40A, 40B, 43A, 43B, 43C, 43D, 43E, 44, 44X*, 46A*, 47*, 47X, 48A*, 48D*, 48E*, 49*, 49X*, 49Y*, 49Z*, 51, 52, 53*, 53X, 55*, 56, 63A*, 79, 95, 95X, 97*, 97X*, 97Y,	

ONE ADDITIONAL COURSE (3)

From the above Creative Arts disciplines

VISUAL AND PERFORMING ARTS. Students may transfer in one 3-unit course, or a combination of 1- or 2- unit courses to meet the 3-unit VPA requirement. Courses combined to meet the requirement must be in the same genre and must have been completed within a 4-semester period.

E. COMMUNITY ENGAGEMENT AND CULTURAL DIVERSITY

COMMUNITY ENGAGEMENT (3)				Completed
Please see transfer counselor for	more information.			
CULTURAL DIVERSITY (6)				
ANTH 2A , 2B, 3, 4, 5, 6		MUS	2D, 8, 8H	
ART 2D, 2E		PHIL	24, 25	
CHLD 51A		PHOT	8, 8H	
COMM 10, 12		PSYC	22	
ENGL 5, 5H, 7, 7H, 12, 22,	, 31, 40, 40H	SOSC	20	
GEOG 2, 10		SOC	8, 23	
HIST 8, 10, 18		THTR	8	
HUMN 1A		WMN	5, 11	
JAPN 33				

You do not need to complete all of these GE or Major Requirements before transferring to Notre Dame de Namur University.

COMMUNITY ENGAGEMENT. Freshman Year Seminar courses include a community engagement component; in addition, all undergraduates must take a 3-unit lower or upper division course designated as a Community Engagement Course.

CULTURAL DIVERSITY. The Cultural Diversity Requirement generally does not add units to a student's program. Rather, it is intended to be fulfilled by choosing courses from the approved list that also satisfy requirements in other areas of the student's program; the exception is that Cultural Diversity courses may not satisfy Culture and Language Requirements for B.S. students. For example, Anthropology 2A can fulfill (3) units of the Behavioral Science requirement and (3) units of the Cultural Diversity requirement. This double counting of a class may only be done with the Cultural Diversity requirement. Courses in Cultural Diversity may be taken at the lower-division or upper-division level.

U.S. HISTO	RY INSTITUTIONAL REQUIREMENT	
HIST	17A, 17B, 17C	

U.S. HISTORY INSITUTIONAL REQUIREMENT. Students who have not completed a United States history course with grade "C" (2.0) or higher in an American high school or an American international school are required to pass (1) three-unit course in United States History. NDNU does not accept a C- or lower. An official high school, college, or university transcript is required. Further limitations on transfer may exist for specific programs; please consult with your transfer counselor.

MAJOR REQUIREMENTS: For information on lower-division preparation for NDNU majors, please contact the Admissions Department.

650.508.3600 NDNU Admissions Office

http://www.ndnu.edu http://www.foothill.edu

Articulation Agreement Updated: September 2012 Approved by: Galen Anne Corson, Articulation Officer, gcorson@ndnu.edu



Lower Division Major Preparation: Transfer Credit Agreement 2012-2013 Catalog

Notre Dame de Namur University agrees to accept the Foothill College courses listed below in satisfaction of Lower Division Preparation in the following majors. Please note: You do not need to complete all of these requirements before transferring to Notre Dame de Namur University.

Lower-division Preparation for the Major. The undergraduate degree program requires 124 semester units of course credit. The courses shown below constitute all lower-division coursework required for the following majors for this catalog year. For a complete description of lower- and upper-division requirements for the major, please refer to the Notre Dame de Namur University Catalog.

Course D	Descriptions and Major Prerequisites:	http://www.ndnu.edu/catalog				
More inf	formation on Foothill College:			http://www.foothill.edu		
			ART, B.A.			
NDNU LOW	ER-DIVISION MAJOR PREPARATIO	N	FOOTHILL CO	LLEGE TRANSFERABLE COURSES		
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed
ART 1001	Drawing I	6	ART 4A	Drawing I	4	
ART 1002	Drawing II	6	ART 4B	Drawing II	4	
ART 1018	Life Drawing I	3	ART 4D plus 4E	Figure Drawing plus Portrait Drawing	3 + 3	
ART 1019	Life Drawing II	3		No equivalent course		
ART 1101	Design: Two Dimensional	3	ART 5A	Basic Two-Dimensional Design	4	
ART 1109	Design: Color	3	ART 20A plus 20B	Color I plus Color II	3 + 3	
ART 1118	Design: Three Dimensional	3	ART 5B plus	Three-Dimensional Design(3) plus	3 + 1	
			ART 5L	Design Laboratory (1)		
ART 1127	Design: Advanced	3		No equivalent course		
ART 1201	Art History Survey	3	ART 2A/H or	Hist: West Pre- Hist/Christianity (4.5) or		
		4.5	ART 2B/H or	Hist: West Middle Ages/Ren (4.5) or		
			ART 2C/H	Hist: West Baroque/Post-Impression (4.5)		
	ART	Г AND G	RAPHIC DESI	GN, B.A.		
NDNU LOW	ER-DIVISION MAJOR PREPARATIC	N	FOOTHILL CO	LLEGE TRANSFERABLE COURSES		
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed
ART 1001	Drawing I	3	ART 4A	Drawing I	4	
ART 1010	Drawing with Illustrator	3		No equivalent course		
ART 1018	Life Drawing I	3	ART 4D plus 4E	Figure Drawing plus Portrait Drawing	3 + 3	
ART 1019	Life Drawing II	3		No equivalent course		
ART 1101	Design: Two Dimensional	3	ART 5A	Basic Two-Dimensional Design	4	
ART 1109	Design: Color	3	ART 20A plus 20B	Color I plus Color II	3 + 3	
ART 1118	Design: Three Dimensional	3	ART 5B plus	Three-Dimensional Design(3) plus	3 + 1	
			ART 5L	Design Laboratory (1)		
ART 1127	Design: Advanced	3		No equivalent course		
ART 1201	Art History Survey	3	ART 2A/H or	Hist: West Pre- Hist/Christianity (4.5) or		
		4.5	ART 2B/H or	Hist: West Middle Ages/Ren (4.5) or		
			ART 2C/H	Hist: West Baroque/Post-Impression (4.5)		

BIOLOGY, B.S.

R-DIVISION MAJOR PREPARATION		FOOTHILL CO	LLEGE TRANSFERABLE COURSES		
Course Title	SEM	Course Code	Course Title	QTR	Completed
General Biology I /Lab plus	3/1	BIO 1A plus	Principles of Cell Biology plus	6	
General Biology II/Lab	3/1	BIO 1B plus	Form and Function Plants/Animals plus	6	
		BIO 1C	Evolution, Systematics, and Ecology	6	
General Chemistry I/Lab	3/1	CHEM 1A plus	General Chemistry plus	5	
General Chemistry II/Lab	3/1	CHEM 1B plus	General Chemistry plus	5	
		CHEM 1C	General Chemistry/ Qualitative Analysis	5	
Precalculus / Trigonometry *	4		See Advisor		
course from the following:					
Calculus I* (4) or	3-4	MATH 1A plus	Calculus 1A (5) plus	5-10	
		MATH 1B, or	Calculus 1B (5); or		
Applied Calculus* (4) or			No equivalent course; or		
Statistics* (3)		MATH 10	Elementary Statistics (5)		
ege Physics or (2) semesters of Physics for Scier	itists:				
College Physics I/Lab (4) plus	8	PHYS 2A plus	General Physics (5) plus	15-18	
College Physics II/Lab (4); or		PHYS 2B plus	General Physics (5) plus		
		PHYS 2C; or	General Physics (5); or		
Physics for Scientists I/Lab (4) plus		PHYS 4A plus	General Physics: Calculus (6) plus		
Physics for Scientists II/Lab (4)		PHYS 4B plus	General Physics: Calculus (6) plus		
		PHYS 4C	General Physics: Calculus (6)		
	Course Title General Biology I /Lab plus General Biology II/Lab General Chemistry I/Lab General Chemistry II/Lab Precalculus / Trigonometry * course from the following: Calculus I* (4) or Applied Calculus* (4) or Statistics* (3) ege Physics or (2) semesters of Physics for Scient College Physics I/Lab (4) plus College Physics II/Lab (4); or Physics for Scientists I/Lab (4) plus	Course TitleSEMGeneral Biology I /Lab plus3/1General Biology II/Lab3/1General Chemistry I/Lab3/1General Chemistry II/Lab3/1Precalculus / Trigonometry *4course from the following: Calculus I* (4) or3-4Applied Calculus* (4) or Statistics* (3)3-4ege Physics or (2) semesters of Physics for Scientists: College Physics I/Lab (4) plus8College Physics II/Lab (4); orPhysics for Scientists I/Lab (4) plus	Course TitleSEMCourse CodeGeneral Biology I /Lab plus3/1BIO 1A plusGeneral Biology II/Lab3/1BIO 1B plusBIO 1C3/1CHEM 1A plusGeneral Chemistry I/Lab3/1CHEM 1A plusGeneral Chemistry II/Lab3/1CHEM 1B plusGeneral Chemistry II/Lab3/1CHEM 1B plusGeneral Chemistry II/Lab3/1CHEM 1B plusChem 1CCHEM 1CCHEM 1CPrecalculus / Trigonometry *4Course from the following:Calculus 1* (4) orCalculus 1* (4) or3-4MATH 1A plusApplied Calculus* (4) orMATH 1B, orStatistics* (3)MATH 10Cege Physics or (2) semesters of Physics for Scientists:PHYS 2A plusCollege Physics I/Lab (4) plus8PHYS 2A plusCollege Physics II/Lab (4); orPHYS 2B plusPhysics for Scientists I/Lab (4) plusPHYS 4A plusPhysics for Scientists II/Lab (4)PHYS 4B plus	Course Title SEM Course Code Course Title General Biology I /Lab plus 3/1 BIO 1A plus Principles of Cell Biology plus General Biology II/Lab 3/1 BIO 1B plus Form and Function Plants/Animals plus BIO 1C Evolution, Systematics, and Ecology General Chemistry I/Lab 3/1 CHEM 1A plus General Chemistry plus General Chemistry II/Lab 3/1 CHEM 1A plus General Chemistry plus General Chemistry II/Lab 3/1 CHEM 1A plus General Chemistry plus General Chemistry II/Lab 3/1 CHEM 1A plus General Chemistry plus General Chemistry II/Lab 3/1 CHEM 1B plus General Chemistry plus General Chemistry II/Lab 3/1 CHEM 1B plus General Chemistry plus General Chemistry II/Lab 3/1 CHEM 1C General Chemistry plus Calculus / Trigonometry * 4 See Advisor course from the following: Calculus 1A (5) plus MATH 1A plus Calculus 1A (5) plus Calculus I* (4) or 3-4 MATH 1A plus Calculus 1A (5) plus MATH 10 Elementary Statistics (3) MATH 10 E	Course TitleSEMCourse CodeCourse TitleQTRGeneral Biology I /Lab plus3/1BIO 1A plusPrinciples of Cell Biology plus6General Biology II/Lab3/1BIO 1B plusForm and Function Plants/Animals plus6BIO 1CEvolution, Systematics, and Ecology6General Chemistry I/Lab3/1CHEM 1A plusGeneral Chemistry plus5General Chemistry II/Lab3/1CHEM 1B plusGeneral Chemistry plus5General Chemistry II/Lab3/1CHEM 1B plusGeneral Chemistry plus5Precalculus / Trigonometry *4See Advisor5Calculus I* (4) or3-4MATH 1A plusCalculus 1A (5) plus5-10Applied Calculus* (4) or3-4MATH 10Elementary Statistics (5)5statistics* (3)MATH 10Elementary Statistics (5)15-18College Physics I/Lab (4) plus8PHYS 2A plusGeneral Physics (5) plus15-18College Physics II/Lab (4) plus8PHYS 2A plusGeneral Physics (5) plus15-18Physics for Scientists I/Lab (4) plusPHYS 4A plusGeneral Physics: Calculus (6) plusPHYS 4A plusPhysics for Scientists II/Lab (4)PHYS 4B plusGeneral Physics: Calculus (6) plus15-18

* 2 Math courses required which correspond to level 4 on the math placement test, or higher.

BIOCHEMISTRY, B.S.

NDNU LOWE	R-DIVISION MAJOR PREPARATION		FOOTHILL COLLEGE TRANSFERABLE COURSES			
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completea
BIO 1101/L plus	General Biology I /Lab plus	3/1	BIO 1A plus	Principles of Cell Biology plus	6	
BIO 1103 / L	General Biology II/Lab	3/1	BIO 1B plus	Form and Function Plants/Animals plus	6	
			BIO 1C	Evolution, Systematics, and Ecology	6	
CHE 1202 / L	General Chemistry I/Lab	3/1	CHEM 1A plus	General Chemistry plus	5	
CHE 1204 / L	General Chemistry II/Lab	3/1	CHEM 1B plus	General Chemistry plus	5	
			CHEM 1C	General Chemistry/ Qualitative Analysis	5	
MTH 1320*	Calculus I*	4	MATH 1A plus	Calculus 1A plus	5	
			MATH 1B	Calculus 1B	5	
MTH 1321*	Calculus II* (recommended) (4)		MATH 1B plus	Calculus 1B (5) (recommended) plus		
			MATH 1C	Calculus 1C (5) (recommended)		
MTH 2502	Statistics	3	MATH 10	Elementary Statistics	5	
PHY 1304 /L plus	Physics for Scientists I/Lab (4) plus		PHYS 4A plus	General Physics: Calculus plus	6	
PHY 1306 / L	Physics for Scientists II/Lab (4)		PHYS 4B plus	General Physics: Calculus plus	6	
			PHYS 4C	General Physics: Calculus	6	

BUSINESS ADMINISTRATION, B.S.

NDNU LOW	ER-DIVISION MAJOR PREPARATION		FOOTHILL	COLLEGE TRANSFERABLE COURSES		
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed
BUS 1000	Foundations of Business	3	BUSI 22	Principles of Business	4	
BUS 1008	Building Business Values	3	BUSI 70	Business and Professional Ethics	4	
BUS 1100	Macroeconomics	3	ECON 1A	Principles of Economics (Macro)	5	
BUS 1108	Microeconomics	3	ECON 1B	Principles of Economics (Micro)	5	
BUS 1220	Introduction to Financial Accounting	3	ACCT 1B	Financial Accounting II	5	
BUS 1232	Managerial Accounting	3	ACTG 1C	Managerial Accounting	5	
BUS 1300	Community Based Research/Stats	3		No equivalent course		

COMMUNICATION, B.A.

NDNU LOW	ER-DIVISION MAJOR PREPARATION		FOOTHILL	COLLEGE TRANSFERABLE COURSES		
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed
COM 1000	Introduction to Communication	3		No equivalent course		
COM 1008	Oral Communication	3	COMM 1A /H	Public Speaking	5	
COM 1458L	Media Production Lab	3		No equivalent course		

COMPUTER AND INFORMATION SCIENCE, B.S.

Emphasis in Software Engineering

NDNU LOWER	R-DIVISION MAJOR PREPARATION		FOOTHILL	COLLEGE TRANSFERABLE COURSES		
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed
CIS 1130 + 1130L	Foundations Computer Science	4	CS 1B or	Intermediate Software Design JAVA	5	
	plus Programming Laboratory	1	CS 2B	Intermediate Software Design C++		
CIS 1140	Data Structure and Abstraction	4	CS 1C or	Adv Data Struct/Algorithims JAVA	5	
			CS 2C	Adv Data Struct/Algorithims C++	5	
MTH1320	Calculus I	4	MATH 1A	Calculus 1A	5	
MTH1321	Calculus II	4	MATH 1B	Calculus 1B	5	
MTH2522	Probability and Statistics	4		No equivalent course		
CIS1150*	Computer Organization (4)*			No equivalent course		

* Select four additional courses from the list of approved Computer and Information Science courses in the NDNU catalog; among these courses, one option is the lower-division CIS 1150.

Emphasis in Management Information Systems								
NDNU LOWE	R-DIVISION MAJOR PREPARATION		FOOTHILL	COLLEGE TRANSFERABLE COURSES				
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed		
CIS 1130 +1130L	Foundations Computer Science	4	CIS 27B or	Computer Science II: Java	5			
	plus Programming Laboratory	1	CIS 15B	Computer Science II: C++				
CIS 1140	Data Structure and Abstraction	4	CIS 27C or	Comp Sci III: Data Struct/Algo in Java	5			
			CIS 15C	Comp Sci III: Data Struct/Algo	5			
BUS 1000	Foundations of Business	3	BUSI 22	Principles of Business	4			
MTH1322	Applied Calculus	4	MATH 12	Calculus for Business and Economics	5			
MTH2502	Statistics	3	MATH 10	Elementary Statistics	5			
MTH2502 L	Excel for Statistics	1		No equivalent course				

HUMAN SERVICES, B.S.

NDNU LOWER-DIVISION MAJOR PREPARATION			FOOTHILL COLLEGE TRANSFERABLE COURSES			
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed
PSY 1001	Introduction to Psychology	3	PSYC 1	General Psychology	5	
SOC 1001	Introduction to Sociology	3	SOC 1	Introduction to Sociology	5	

KINESIOLOGY, B.S.

NDNU LOWER-DIVISION MAJOR PREPARATION			FOOTHILL COLLEGE TRANSFERABLE COURSES						
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed			
BIO 1101/L plus	General Biology I/Lab plus	3/1	BIO 1A plus	Principles of Cell Biology plus	6				
BIO 1103 / L	General Biology II/Lab	3/1	BIO 1B plus	Form and Function Plants/Animals plus	6				
			BIO 1C	Evolution, Systematics, and Ecology	6				
CHE 1101 or	Introductory Chemistry or	3	CHEM 25 or	Fundamentals of Chemistry (5) or	5				
CHE 1202 / L or	General Chemistry I/Lab (3/1) or		CHEM 1A or	General Chemistry (5) or					
CHE 1204 / L	General Chemistry II/Lab (3/1)		CHEM 1B	General Chemistry (5)					
MTH 2502	Statistics	3	MATH 10	Elementary Statistics	5				
PSY 1001	Introduction to Psychology	3	PSYC 1	General Psychology	5				
NDNU recommends	NDNU recommends that students complete a course in Human Anatomy prior to enrollment in upper-division courses for the Kinesiology major.								

LIBERAL STUDIES, B.A.

All coursework at a community college is considered lower-division. Approved lower-division course content may be accepted in lieu of upperdivision requirements at Notre Dame de Namur University. Students must still satisfy upper-division major and graduation unit requirements.

NDNU LOWE	R-DIVISION MAJOR PREPARATION		FOOTHILL (OLLEGE TRANSFERABLE COURSES		
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed
Language Studie	S					
ENG 2108	Advanced Writing	3		Must be taken at NDNU		
ENG 2164	Linguistics	3		Must be taken at NDNU		
Plus one of the foll	owing courses:	3				
COM 1008 or	Oral Communication (3) or		COMM 1A/H	Public Speaking	5	
THE 1005	Intro to Oral Interpretation (3)			No equivalent course		
Mathematics						
MTH 2606	Math for Elementary Teachers I	3		Must be taken at NDNU		
MTH 2607	Math for Elementary Teachers II	3		Must be taken at NDNU		
Natural Science	and Technology	7				
BIO 1009/1109L	Introduction to Biology (3.5)		BIOL 10	General Biology: Basic Principles	5	
Plus one Physical	Science course from the following:					
PHY 1109 / L	Physical Science (3.5)			No equivalent course		
PHY2000	Science in Action (4)			Must be taken at NDNU		
Social Science						
PSC 1000	Introduction American Government	3	POLI 1	Intro American Govt and Politics	5	
PSC 2120	World Geography	3				
History						
HST 2300	American History: 1607-1877	3		Must be taken at NDNU		
HST 2350	California History	3		Must be taken at NDNU		
Humanities						
ENG 2624	Children's Literature	3		Must be taken at NDNU		
REL Course	Upper-division Religious Studies	3		Must be taken at NDNU		
The Arts						
For Credential st	udents, one course from the following:	3				
ART 2605 or	Art Education Concepts (3) or			Must be taken at NDNU		
THE 2151	Children's Theatre (3)			Must be taken at NDNU		
For Non-Credent	ial Students:					
Three units within	the Visual and Performing Arts	3		Four quarter units or three semester units		
	following criteria: One 3-unit content n studio/performance or concepts			as described for the Non-Credential Student		

Continued on next page.

Human Develop	oment					
EDU 2006	Intro to Education: Practicum	3		Must be taken at NDNU		
EDU 2080	Senior Seminar in Liberal Studies	3		Must be taken at NDNU		
PSY 1001	Introduction to Psychology	3	PSYC 1	General Psychology	5	
PSY 2141	Developmental Psychology: Child/Adol	3		Must be taken at NDNU		
Plus one course fr	om the following:	3			_	
EDU 2003 or	Physical Education in Elem School (3) or			Must be taken at NDNU		
SOC 2617	Teach/Learn/Heal through Animals (3)			Must be taken at NDNU		
		PSYC	CHOLOG	Y, B.A.		

NDNU LOWER-DIVISION MAJOR PREPARATION			FOOTHILL COLLEGE TRANSFERABLE COURSES			
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed
PSY 1001	Introduction to Psychology		PSYC 1	General Psychology	5	
MTH 2502	Statistics		MATH 10	Elementary Statistics	5	

SOCIOLOGY, B.A.

NDNU LOWER-DIVISION MAJOR PREPARATION			FOOTHILL COLLEGE TRANSFERABLE COURSES			
Course Code	Course Title	SEM	Course Code	Course Title	QTR	Completed
SOC 1001	Introduction to Sociology	3	SOC 1	Introduction to Sociology	5	
SOC 1009	Cultural Anthropology	3	ANTH 2A	Cultural Anthropology	4	

650.508.3600 NDNU Admissions Office http://www.ndnu.edu http://www.foothill.edu

Articulation Agreement Updated: September 2012 Approved by: Galen Anne Corson, Articulation Officer, gcorson@ndnu.edu