



General Education Transfer Credit Agreement 2012-2014 Catalog

This articulation agreement describes how courses taken at The National Hispanic University will transfer to meet Notre Dame de Namur University requirements for General Education and lower division major preparation. NDNU will also consider courses from NHU affiliates on a case-by-case basis using our general transfer credit policies; all students who wish to transfer courses must submit official transcripts from the affiliate institution from which the course was taken. 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 The National Hispanic University:	http://www.nhu.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.

ΝI	ONU GENERAL EDUCATION REQUIREME	NTS	
	FRESHMAN YEAR SEMINAR (3)	Waived for students transferring in more than 12 units.	
	DISCIPLINE-SPECIFIC TECHNOLOGY	Usually taken at NDNU as part of major requirements.	
Α.	FOUNDATION COURSES		
	LOWER-DIVISION WRITING (3)		Completed
	ENG 100		
-	WORLD HISTORY (6)		
	HIS 314, 414		
	MATHEMATICS (3)		
	MAT 108, 115, 120, 121, 122, 200, 220, 312		
	MODERN LANGUAGE/ CULTURE AND LANGUAGE (6)		
	(2) consecutive courses of the same language from:	Or at least (1) course of the same language from:	
	SPAN 100, 101	SPAN 200, 201	
	WORLD HISTORY. Transfer students (30 or more transferable units) mequirements as described in the NDNU catalog. Note: History courseworks atisfy NDNU's World History requirement, provided course content means.	rk taken by any student prior to matriculation at NDNU may be tra	nsferred in to

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 from a transfer school that does not offer World History (effective Fall 2012 catalog). Please speak with your transfer counselor 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.

В.	SOCIAL	. AND PERSONAL RESPONSIBIL	ITY	
	PHILOSOPHY	r (3)		Completed
	PHL	100		
	RELIGIOUS S	TUDIES (6)		
		No equivalent course		

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.

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C .	. THE IN	DIVIDUAL, SOCIETY, A	AND THE	ENVIRO	ONMENT	
	NATURAL A	ND PHYSICAL SCIENCES (3)				Completed
	BIO	101, 101L*		GSC	150, 150A*, 250	
	CHE	130, 150A, 150B		PHY	120, 150A, 150B, 150C, 150D	
	GEO	100, 200				
	SOCIAL AND	BEHAVIORAL SCIENCES (3)				
	ANT	100, 125		ETH	134, 265	
	BUS	112, 120, 121		POL	101	
	CD	200		PSY	100, 205	
	CRIS	101, 201		SOC	101, 200	
	ECE	106			•	
	-	ONAL COURSE (3)				
		ove Individual, Society, and the Environmen	nt disciplines or j	from Computa	ational Science below:	
	CS	No equivalent course		MATH	No equivalent course	
		•	AVIORAL SCIEN		with variable units must meet the 3-unit requireme	nt. Laboratory
		fewer than 3 units must be combined with			•	,
_	CDEAT	LVE ARTS		-		-
υ		IVE ARTS				
	LITERATURE	(3)				Completed
	ENG	201, 250				
	VISUAL AND	PERFORMING ARTS (3)				
	ART	100, 238				
	ONE ADDITIO	ONAL COURSE (3)				
_	From the abo	ve Creative Arts disciplines				
					a combination of 1- or 2- unit courses to meet t	
	requirement.	Courses combined to meet the requiremen	it must be in the	same genre a	and must have been completed within a 4-semester p	eriod.
Ε.	СОММ	UNITY ENGAGEMENT A	ND CUL	TURAL [DIVERSITY	
		Y ENGAGEMENT (3)				Completed
		• •	on.			Completed
		ee transfer counselor for more information	UII.			
	CULTURAL D	• •				
		134, 265	ources include a	community or	ngagement component; in addition, all undergraduat	ras must taka a
		or upper division course designated as a Co				es must take a
			,			L = £(£!) = d L
					its to a student's program. Rather, it is intended to s of the student's program; the exception is that Cu	
	-				mple, Ethnic Studies 134 can fulfill (3) units of the Beh	•
	requirement of	and (3) units of the Cultural Diversity requi	rement. This dou	ıble counting (of a class may only be done with the Cultural Diversit	
	Courses in Cu	ltural Diversity may be taken at the lower-	division or uppe	r-division leve	I.	
U.	.s. HISTC	RY INSTITUTIONAL REQU	JIREMENT			
	HIS	100, 201				
					States history course with grade "C" (2.0) or higher in an	
					ited States History. NDNU does not accept a C- or lower. for specific programs; please consult with your transfer	
	scrioui, coilege	, or aniversity transcript is required. Further i	irintutions on trai	isjei iliuy exist	. joi specijic programs, pieuse consuit with your transfer	couristion.
		650.50	08.3600 NDN	JII Admissic	ons Office	
			2271 NHU A			
					ww.nhu.edu/	
		•		-		
	Articulation	n Agreement Updated: October 2012			: Corson, NDNU Articulation Officer, <u>gcorson@r</u> rch, NHU Articulation Specialist, <u>Kyle.Burch@lau</u>	





Lower Division Major Preparation: Transfer Credit Agreement 2012-2014 Catalog

Notre Dame de Namur University agrees to accept The National Hispanic University courses listed below in satisfaction of Lower Division Preparation in the following majors. NDNU will also consider courses from NHU affiliates on a case-by-case basis using our general transfer credit policies; all students who wish to transfer courses must submit official transcripts from the affiliate institution from which the course was taken. Please note: You do not need to complete all of these requirements before transferring to NDNU.

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.

For further information or to make an appointment with a transfer counselor:

Course Descriptions and Major Prerequisites:

More information on The National Hispanic University:

http://www.nhu.edu/

BIOLOGY, B.S.

NDNU LOWER-D	IVISION MAJOR PREPARATION		NHU TRANSF	ERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
BIO 1101 / L	General Biology I / Lab	3/1	BIO 100	General Biology	4	
BIO 1103 / L	General Biology II / Lab	3/1		No equivalent course		
CHE 1202 / L	General Chemistry I / Lab	3/1	CHE 150A	General Chem Sci/Engineers I	5	
CHE 1204 / L	General Chemistry II / Lab	3/1	CHE 150B	General Chem Sci/Engineers II	5	
MTH 1216	Precalculus with Trigonometry *	4		No equivalent course		
One mathematics cou	ırse from the following:					
MTH 1320* or	Calculus I* (4) or	3-4	MAT 120	Calculus and Analytic Geometry I	4	
MTH 1322* or	Applied Calculus* (4) or			No equivalent course		
MTH 2502*	Statistics* (3)			No equivalent course		
(2) semesters of College	Physics or (2) semesters of Physics for Scie	entists:				
PHY 1203 / L plus	College Physics I / Lab (4) plus	8	PHY 150A	General Physics I (Mechanics)	4	
PHY 1205 / L; or	College Physics II / Lab (4); or		PHY150B	General Physics II (Elec/Magnetism)	4	
PHY 1304 / L plus	Physics for Scientists I / Lab (4) plus			No equivalent course		
PHY 1306 / L	Physics for Scientists II /Lab (4)			No equivalent course		
* 2 Math courses requi	ired which correspond to level 4 on the n	nath place	ement test, or higher	r.		

**BIOCHEMISTRY, B.S.

NDNU LOWI	ER-DIVISION MAJOR PREPARATION		NHU TRANS	FERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
BIO 1101 / L	General Biology I / Lab	3/1	BIO 100	General Biology	4	
BIO 1103 / L	General Biology II / Lab	3/1		No equivalent course		
CHE 1202 / L	General Chemistry I / Lab	3/1	CHE 150A	General Chem Sci/Engineers I	5	
CHE 1204 / L	General Chemistry II / Lab	3/1	CHE 150B	General Chem Sci/Engineers II	5	
MTH 1320*	Calculus I*	4	MAT 120	Calculus and Analytic Geometry I	4	
MTH 1321*	Calculus II* (recommended) (4)		MAT 121	Calculus and Analytic Geometry II	4	
MTH 2502	Statistics	3		No equivalent course		
PHY 1304 / L	Physics for Scientists I /Lab	3/1	PHY 150A	General Physics I (Mechanics)	4	
PHY 1306 / L	Physics for Scientists II /Lab	3/1	PHY150B	General Physics II (Elec/Magnetism)	4	

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

^{**}The undergraduate degree in Biochemistry is a foundation for careers in laboratories either in industry such as biotechnology or in the academic world. The major prepares the student for graduate study directed toward biochemistry, microbiology, pharmacological, or other biomedical areas of specialization. Premedical, predental, and pre-pharmacy students will also find that the Biochemistry major provides a good preparation for those professional schools.

BUSINESS ADMINISTRATION, B.S.

NDNU LOWER-DIVISION MAJOR PREPARATION			NHU TRANSI	FERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
BUS 1000	Foundations of Business	3	BUS 101	Introduction to Business	3	
BUS 1008	Building Business Values	3	BUS 351	Business Ethics	3	
BUS 1100	Macroeconomics	3	BUS 121	Macroeconomics	3	
BUS 1108	Microeconomics	3	BUS 120	Microeconomics	3	
BUS 1220	Introduction to Financial Accounting	3	BUS 240	General Accounting Principles	3	
BUS 1232	Managerial Accounting	3	BUS 245	Managerial Accounting	3	
BUS 1300	Community Based Research/Stats	3		No equivalent course		

COMMUNICATION, B.A.

NDNU LOW	ER-DIVISION MAJOR PREPARATION		NHU TRANS	SFERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
COM 1000	Introduction to Communication	3		No equivalent course		
COM 1008	Oral Communication	3	SPC 100	Public Speaking	3	
COM 1458L	Media Production Lab	3		No equivalent course		

COMPUTER AND INFORMATION SCIENCE, B.S.

Emphasis in Software Engineering

NDNU LOW	/ER-DIVISION MAJOR PREPARATION		NHU TRAN	SFERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
CIS 1130	Foundations / Computer Science	4	CSC 262 or	Programming in JAVA or	3	
			CSC 252	Programming in C++	3	
CIS 1130 L	Programming Laboratory	1		No equivalent course		
CIS 1140	Data Structure and Abstraction	4	CSC 335	Data Structures and Algorithms	3	
MTH 1320	Calculus I	4	MAT 120	Calculus and Analytic Geometry I	4	
MTH 1321	Calculus II	4	MAT 121	Calculus and Analytic Geometry II	4	
MTH 2522	Probability and Statistics	4		No equivalent course		
CIS 1150*	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

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NDNU LOW	/ER-DIVISION MAJOR PREPARATION		NHU TRAN	SFERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
CIS 1130	Foundations / Computer Science	4	CSC 262 or	Programming in JAVA or	3	
			CSC 252	Programming in C++	3	
CIS 1130 L	Programming Laboratory	1		No equivalent course		
CIS 1140	Data Structure and Abstraction	4	CSC 335	Data Structures and Algorithms	3	
BUS 1000	Foundations of Business	3	BUS 101	Introduction to Business	3	
MTH 1322	Applied Calculus	4		No equivalent course		
MTH 2502	Statistics	3		No equivalent course		
MTH 2502 L	Excel for Statistics	1		No equivalent course		

HUMAN SERVICES, B.S.

NDNU LOW	ER-DIVISION MAJOR PREPARATION		NHU TRANS	SFERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
PSY 1001	Introduction to Psychology	3	PSY100	Introduction to Psychology	3	
SOC 1001	Introduction to Sociology	3	SOC 101	Introduction to Sociology	3	

KINESIOLOGY, B.S.

NDNU LOWER-DIVISION MAJOR PREPARATION			NHU TRANS	FERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
BIO 1101 / L	General Biology I / Lab	3/1	BIO 100	General Biology	4	
BIOL 1103 / L	General Biology II / Lab	3/1		No equivalent course		
One Chemistry co	ourse from the following:					
CHE 1101 or	Introductory Chemistry (3) or		CHE 130 or	Chemistry	3	
CHE 1202 /L or	General Chemistry I/Lab (3/1) or		CHE 150A or	General Chem Sci/Engineers I	5	
CHE 1204 /L	General Chemistry II/Lab (3/1)		CHE 150B	General Chem Sci/Engineers II	5	
MTH 2502	Statistics	3		No equivalent course		
PSY 1001	Introduction to Psychology	3	PSY100	Introduction to Psychology	3	

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 upper-division requirements at Notre Dame de Namur University. Students must still satisfy upper-division major and graduation unit requirements.

NDNU LOWE	R-DIVISION MAJOR PREPARATION		NHU TRANS	SFERABLE COURSES		
		Sem.			QTR	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
Language Studie	s		i i			
ENG 2108	Advanced Writing	3		Must be taken at NDNU		
ENG 2164	Linguistics	3		Must be taken at NDNU		
Plus one of the follo	owing courses:	3				
COM 1008 or	Oral Communication (3) or		SPC 100	Public Speaking	3	
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 with Lab (3.5)		BIO 100, or	General Biology, or	4	
			BIO 101/L	General Biology/Lab	3 + 1	
Plus one Physical S	cience course from the following:					
PHY 1109 /L or	Intro to Physical Science with lab (3.5) or			No equivalent course		
PHY2000	Science in Action (4)			Must be taken at NDNU		
Social Science						
PSC 1000	Introduction American Government	3	POL 101	Introduction to American Government	3	
PSC 2120	World Geography	3		Must be taken at NDNU		
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-Creden	tial Students:					
Three units within the Visual and Performing Arts meeting		3		Three units, as described		
one of the following criteria: One 3-unit content course, or						
3 units in studio/p	erformance or concepts					
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	PSY100	Introduction to Psychology	3	
PSY 2141	Developmtl Psychology: Child/Adol	3		Must be taken at NDNU		
Plus one course from 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		•

PSYCHOLOGY, B.A.

NDNU LOWE	R-DIVISION MAJOR PREPARATION		NHU TRANS	SFERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
PSY 1001	Introduction to Psychology	3	PSY100	Introduction to Psychology	3	
MTH 2502	Statistics	3	MAT 312	Educational Statistics	3	

SOCIOLOGY, B.A.

NDNU LOW	ER-DIVISION MAJOR PREPARATION		NHU TRANS	SFERABLE COURSES		
		Sem.			Sem.	
Course Code	Course Title	Units	Course Code	Course Title	Units	Completed
SOC 1001	Introduction to Sociology	3	SOC 101	Introduction to Sociology	3	
SOC 1009	Cultural Anthropology	3	ANT 100	Introduction to Anthropology	3	

650.508.3600 NDNU Admissions Office 408.729.2271 NHU Academic Advising Office

http://www.ndnu.edu http://www.nhu.edu/

Articulation Agreement Updated: October 2012

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