

SKILL CLUSTER (Pre-Requisites) REFERENCE GUIDE

Indiana University East School of Nursing
Bachelor of Science in Nursing (BSN)

NOTE: This is a guide for pre-requisite courses. This is not a contract. This is **not an all-inclusive list**. It includes the courses that are usually offered at IU East. There are other courses that may meet cluster requirements. Please talk with a nursing advisor for more information.

Critical/Analytical/Science—Total credits needed to graduate: 23	Cr.	Communication - Total credits needed to graduate: 9	Cr.	Cultural Diversity (C.D.) – Total credits needed to graduate: 6	Cr.
The following courses are required:		The following courses are required:		No specific courses are required	
PHSL P261/P262 Anat. & Phsl. OR A215/P215	10	ENG W131 - English Freshman Composition I	3	Courses in History, Anthropology, Women	
MICR J200/J201 Microbiology	4	ENG W132 -English Freshman Composition II	3	Studies (WOST), Foreign Lang., Gender	
PSY or MATH K300 or NURS H355 - Statistics	3	SPCH S121 - Public Speaking	3	Studies, Human Geography, Humanities/ Religious Studies Comparing Cultures	
Select 6-8 credits from the following courses in Science, Computers, Mathematical Logic.		There are no options in this skill cluster.		Select 6 credits from the following courses that are culturally oriented.	
Math M123 (pre-req to Statistics)	4			ANTH - A104 - Cultural Anthropology	3
Bio L107 (pre-req to Micro & PHSL)	5			ANTH - E310 - Intro. to Cultures of Africa	3
Other options (if needed)				CMCL - C205 - Intro to Comm. and Culture	3
AST - A100 - The Solar System	3			CMCL-C450- Gender & Communication	3
BIO - L107 - Biological Concepts	5			ENG - L202 - Literary Interpretation	3
BIOL-L 340 Biol Basis of Sex Differences	3			ENG - L295 - American Film Culture	3
CSCI-A 110 Intro to Computers & Comp.	3			ENG - L374 - Ethnic American Literature	3
CHEM-C 100 The World of Chemistry	3			FINA - A102 - Renaissance through Modern Art	3
CHEM - C105 - Principles of Chemistry	3			FREN - F100 - Elementary French	4
CHEM - C108 - General Organic Biochemistry	5			GEOG -G110 – Intro. to Human Geography	3
CHEM - N100 - Nutrition	4			GEOG -G 306 -The Geography of Curr. Issues	3
GEOL - G111 - Physical Geology	3			GEOG-G317 Geography of Dev. Nations	3
MATH - M117 - Intermediate Algebra	3			HSRV-H 202 Intro Alcohol/Drug Abuse I	3
MATH - M118 - Finite Mathematics	3			HIST - H105 - American History I	3
PHYS-P 104 Concepts in Physical Science	3			HIST - H106 - American History II	3
PHYS - P100 - Physics in the Modern World	4			HIST - H108 - Perspectives: World to 1800	3
PHYS - P201 - General Physics	5			HSRV - H202 - Intro. Alcohol/Drug Abuse	3
				LSTU - L385 - Class, Race, Gender and Work	3
				OLS-452 Gender & Diversity in Management	3
				REL - R110 - Biblical Narr. in Western Culture	3
				REL-R 210 Intro Old Testament/Hebrew Bible	3
				REL-R 180 Intro to Christianity	3
				REL-R 160 Religion & American Culture	3
				SOC-S 217 Social Inequality	3
				SOC-S 308 Global Society	3
				SOC-S 413 Gender & Society	3
				SOC - S335 - Race and Ethnic Relation	3
				SPAN-S 100 Elementary Spanish I	4
				S284 - Women in Hispanic Cultures	3
				SPAN - S284 - Topics in Hispanic Culture	3
				WOST - W201 - Woman in Cultr: Intro to WOST	3

