

Appendix 1: NCU Equivalency Requirements for General Education Courses

Course	Requirements	Examples
Communications (2 credits)	Any communications related course. <i>*Some courses within specific majors require Public Speaking as a prerequisite.</i>	Public Speaking, Intro to Communications,
Fine Arts (2 credits)	Any fine arts course relating to art, music, theater, or film.	Art or Music history, Fundamentals of Music, Drawing, Pottery
Foundations of Leadership (1 credit)	Must include aspects of servant leadership. A course <i>only</i> pertaining to college orientation is not sufficient.	Introduction to College (from another Christian university.)
Global Perspectives (3 credits)	Any global perspective related course.	Global Awareness,
History (3 credits)	Any history related course.	American History, Government,
English (9 credits)	Any college level writing courses. One course must include research writing.	Essay Writing, Research Writing, Creative Writing
Physical Education (2 credits)	At least 1 of the 2 credits must be an activity related course; both can be activity related.	Fitness for Life, Nutrition, CPR
Math (3 credits)	Must be a college level course. A developmental course is not sufficient. <i>*Some courses within specific majors require College Algebra as a prerequisite.</i>	Math for Liberal Arts, College Algebra, Calculus
Science (3 credits)	Any Science related course. Does not have to include a lab.	Biology, Astronomy, Chemistry
Critical Thought (3 credits)	Any critical thought related course.	Philosophy, Ethics, Ethics in Professions, Christian Thought, Political Science
Psychology (3 credits)	Any psychology related course. <i>*Some majors require General Psychology as a prerequisite to other courses in the program.</i>	General Psychology, Lifespan Development
Sociology or Cultural Anthropology (3 credits)	Any sociology or anthropology related course <i>*Some courses within specific majors require Sociology or Cultural Anthropology as a prerequisite.</i>	General Sociology, Society and Values