Prerequisite Coursework Self-Evaluation Form Entry Level Master of Science in Nursing (EL MSN)

Fill in the chart below with the equivalent prerequisite coursework you have completed.

Name:_

CBU ID #_____

Date: __

Prerequisite courses rYou may test out of so	must be completed with the ome prerequisite courses b	e grade of "C' by taking a Cl	the school catalog for the year or better. LEP or DANTES examination and signed by a represer	n.		·	ing.
Prerequisites	Institution Name	Course Code	Course Name	Units	Term	Grade	CoN Approval
Abnormal Psychology							
Anatomy & Physiology I with Lab*							
Anatomy & Physiology II with Lab*							
Human Microbiology with Lab							
Intermediate Composition							
Interpersonal Communication OR Oral Communication							
Lifespan Development OR Development Psychology							
Organic and Biochemistry with Lab (subjects may be taken seperately, or together)							
Intro to Sociology OR Cultural Anthropology							
Statistics OR Intermediate Algebra							
	not accept a mixture of for	mats (i.e. Ana	nysiology I and II <i>OR</i> by com atomy & Physiology I and Pl e-Nursing Program Onl y	nysiology v		lab and	
General Psychology (exempt is approved credit for PSY346)							
Fundamentals or General Chemistry (exempt if approved credit for CHEM112)	1						

Prerequisite Course Descriptions California Baptist University

Abnormal Psychology

PSY346 Abnormal Psychology

Study of the dynamics, cultural implications and prevention of abnormal behavior including neuroses, psychoses, character disorders. psychosomatic reactions and other abnormal personality patterns. Textual and lecture attention will be given to the impact of environment and oppressed populations in relation to abnormal behavior. *Prerequisite: Psy 213 (General Psychology)*

Anatomy & Physiology I with lab

BIO 153 Anatomy and Physiology I (3) with Lab (1)

Included are a general survey of human histology and the study of structure and function of organ systems of the human body, including the integumentary, skeletal, muscular, endocrine, and nervous systems. Structure and function of sensory organs are also included in the course. Correlated by laboratory experience and demonstration. Lecture (3 units) and required laboratory (1 unit). Additional lab fee.

Anatomy & Physiology II with lab

BIO 163 Anatomy and Physiology II (3) with Lab (1)

A continuation of BIO 153 (Anatomy and Physiology I). Included is the study of structure and function of the circulatory (blood, heart, blood vessels and circulation), lymphatic, immune, respiratory, urinary, and reproductive systems. Lecture (3 units) and required laboratory (1 unit). Additional lab fee. *Prior completion of BIO153 is recommended.*

Human Microbiology with lab

BIO205 Human Microbiology (3) with Lab (1)

A study of microorganisms with special emphasis on bacteria and viruses in the human environment. Lecture (3 units) and required laboratory (1 unit). Additional lab fee.

Intermediate Composition

ENG 123 Intermediate Composition

Continued practice in writing with emphasis on critical thinking, argument, analysis and interpretation of multicultural readings and other interdisciplinary expository materials. Includes the writing of a major research paper (or report) in addition to several shorter essays requiring various types of documentation. Fieldwork required. This course requires LiveText. *Prerequisite: ENG 113 (Freshman Composition)*

Interpersonal Communications OR Oral Communications

COM308 Interpersonal Communications

This class examines the dynamics of the two-person communication process. Students will study the development of self-concept, self-disclosure, perception, listening, and feedback as they affect the communication process. Non-verbal communication, attitudes, beliefs, and values will also be explored.

COM113 Oral Communications

This course is designed to introduce the process of public communication and to help develop and refine the skills of oral communication.

Lifespan Development OR Development Psychology

PSY120 - Lifespan Development for the Health Professions

This course is an introduction to lifespan development which incorporates the physical, cognitive, psychosocial, and spiritual growth of individuals from conception through older adulthood with application to health care.

PSY 320 Life-span Development

The course addresses principles of psychological development across time and culture. Students will understand universal stages of human development influences on individual differences and the impact of nature and nurture. The course views human development as a unit of interrelated parts, concentrating on the relationships between the mind, body, and the socio-cultural context. Specific consideration is given to issues of integration, culture, and Biblical worldview. *Prerequisite for Developmental Psychology: PSY 213 (General Psychology)*

Organic & Biochemistry with lab

CHE112 Organic & Biochemistry for Health Sciences (3) w/ Lab (1)

A survey of Organic and Biochemistry topics with special emphasis on metabolic processes and applications to medicine and health. Lecture (3 units) and required laboratory (1 unit). Additional lab fee. *Prerequisite: CHE 102 (Fundamentals of Chemistry)*

Sociology (General) OR Cultural Anthropology

SOC213 Introduction to Sociology

A general introduction to the scientific study of human behavior in social settings. It includes major theories of human behavior in terms of culture, socialization, primary groups, stratification and social class, population, family, religion, and social change.

ANT225 Cultural Anthropology

A general survey of Cultural Anthropology as a social science, including cultural factors that affect human behavior. Topics include language, kinship, art, religion, subsistence, and cultural change.

Intermediate Algebra OR Statistics

MAT115 Intermediate Algebra

This course satisfies the math competency for the general education requirements. It will include instruction in the following areas: roots and radicals, quadratic equations and inequalities, graphing relations and functions, systems of equations and inequalities, and matrices and determinants.

MAT144 Introduction to Statistics

Mathematical theory and applications, development of formulae, principles of statistical decision theory, descriptive measurements, probability concepts, random variables, normal distribution, inferential statistics, sampling distributions, confidence intervals, hypothesis testing, chi-squared procedures, linear regression, and the use of computers in statistics.