# LOMA LINDA UNIVERSITY

School of Nursing

# Transfer Pattern for CHAPMAN UNIVERSITY

(Semesters)

Loma Linda University offers BS, MS, and Doctoral degrees in Nursing. The BS degree requires 7-8 quarters after completion of prerequisites and admission into the program.

<u>ALTERNATE TRACKS</u> are available for RN's, LVN's, and military. ADN graduates must obtain an RN license before applying for admission to the RN to BS degree program. RN's may complete the BS in Nursing in just 4 quarters of full-time study if all other prerequisites are met. (*These tracks have slightly different requirements, please contact us with questions*).

The following courses must be completed with a grade of a C or better, a C- or below will not transfer. Students must have a minimum cumulative and prerequisite GPA of 3.0 for the regular track to be considered for admission to the nursing program at Loma Linda University. If you have any questions regarding specific courses, please contact the Office of Admissions at (909) 558-4923.

**Ouarter Units\*** 

### **PRE-REQUISITE COURSES**

#### Anatomy & Physiology I & II (with lab) 8u 8u Intro to Organic & Biochemistry (*with lab*) Basic Medical Microbiology (with lab) 5u English Composition (Full Sequence) 911 Public Speaking 411 General Psychology 4u Lifespan Development 4u Introduction to Sociology 4u College Algebra 4u Nutrition 4u **Physical Education** 2 activity classes Humanities 16u

## **CHAPMAN UNIVERSITY**

Equivalents	Course #
Anatomy & Physiology	BIOL 210 & 211
Chemistry	<u>CHEM 103</u> & 140/140L
Microbiology	BIOL 317
English Composition	ENG 103 & 205
Public Speaking	COM 101
General Psychology	PSY 101
Lifespan Development	PSY 327
Introduction to Sociolog	y SOC 101
College Algebra	no equivalent
Nutrition	FSN 200
Physical Education	2 activity classes
Humanities	16 Qtr. (11 Semester) Units

(*At least 3 areas required*)

Philosophy Religion

Choose from the following areas for humanities: Introduction to Art or Music Literature Applied Art or Music Foreign Language History