

Stevenson University, Inc., Nursing

Courses to be taken as a part of an A.S. in Nursing at Montgomery College

MC Course	MC Notes	SU Equivalent
EN101/ENGL101 – Intro to College Writing	Elective	ENG151
ENGL102 – Critical Reading, Writing and Research	English Foundation	ENG152
MATH117 – Elements of Statistics	Math Foundation	MATH140
Any	Arts Distribution	Fine Arts
Any HIST, Any PHIL, ENGL122/190/200/201/202/223/ 208/245/241/211/212	Humanities Distribution	
PSYC102 – General Psychology	BSSD	PSY101
SOCY100 – Introduction to Sociology	BSSD	SOC101
BIOL212 – Anatomy & Physiology I	NSLD	BIO113
BIOL213 – Anatomy & Physiology II	NSLD	BIO205
BIOL150 – General Biology	Program Requirement	BIO206
BIOL210 – Microbiology	Program Requirement	BIO203
CHEM131 or CHEM115	Program Requirement	Chemistry
PSYC203 – Human Growth and Development	Program Requirement	PSY108
BIOL226 – Nutrition	Program Requirement	BI240
COMM108/121/112/204	Program Requirement	Communication
PL202 – Introduction to the Study of Ethics	Program Requirement	PHIL215
ENGL103 – Critical Reading, Writing and Research in the Work Place	Program Requirement	English Writing
Any PHED or HLTH Course	Program Requirement	Physical Ed
Any HIST, Any PHIL, ENGL122/190/200/201/202/223/ 208/245/241/211/212	Program Requirement	

Upper division credits (30 credits) to be taken at Stevenson University

(Effective for students starting Fall, 2013 or later)

NURS 312 – Physical Assessment and Pathophysiology

NURS 315 – Information Technology in Nursing and Health Care

NURS 321 – Professional Seminar I

NURS 414 – Nursing Leadership for RN's

NURS 415 – Professional Seminar II

NURS 418 – Nursing Research for RN's

NURS 424 – Health in the Community

NURS 434 – Professional Seminar III

Upper-Level Liberal Arts Elective (or first graduate nursing course for students accepted into the RN to MS option)

Note: Students accepted into the RN to BS Option at Stevenson University with an active, unencumbered Maryland or compact state license will be awarded 30 upper division credits.