

BSN Concepts in CON Curriculum (Undergraduate Prelicensure)

1. Patient Profile	3. Health and Illness Concepts
A. Attributes and Resources	A. Homeostasis and Regulation
a. Family Dynamics	a. Nutrition
b. Development	b. Elimination
c. Functional Ability	c. Homeostasis
B. Personal Preferences	d. Cellular Regulation
a. Culture	e. Glucose Regulation
b. Motivation	f. Fluid and Electrolyte Balance
c. Adherence	g. Thermoregulation
2. Professional Nursing and Health Care Concepts	h. Acid Base Regulation/Balance
A. Attributes and Roles of Nurse	i. Intracranial Regulation
a. Clinical Judgement	j. Carcinogenesis
b. Patient Education	k. Hormonal Regulation
c. Health Promotion	B. Oxygenation and Hemostasis
d. Professionalism	a. Oxygenation
e. Leadership	b. Gas Exchange
f. Ethics	c. Perfusion
B. Care Competencies	d. Clotting
a. Communication	e. Bleeding
b. Collaboration	C. Sexuality and Reproduction
c. Safety	a. Sexuality
d. Technology and Informatics	b. Reproduction
e. Evidence (Research)	D. Protection and Movement
C. Health Care Delivery	a. Mobility
a. Caregiving	b. Protection
b. Palliation	c. Tissue Integrity
c. Care Coordination	d. Pain
d. Health Disparities	e. Inflammation
D. Health Care Infrastructure	f. Immunity
a. Healthcare Law	g. Infection
b. Healthcare Policy	h. Sensory Perception
c. Healthcare Organizations	i. Sleep
d. Healthcare Economics	E. Coping and Stress Tolerance
	a. Stress and Coping
	F. Emotion
	a. Mood and Affect
	b. Anxiety
	G. Cognitive Function
	a. Cognition
	b. Psychosis
	H. Maladaptive Behavior
	a. Addiction
	b. Interpersonal Violence

Adapted from Giddens, J. (2012). Concepts for Nursing Practice. Elsevier.