

DigitalMed – Clinical Practice Series Course List

Topic Area	Series	Course	Credit Type
Cultural Competency	Understanding Culture	Biological Variations	CE
Cultural Competency	Understanding Culture	Communication and Culture	CE
Cultural Competency	Understanding Culture	Diversity and the Diversity Practice Model	CE
Cultural Competency	Understanding Culture	Healthcare	CE
Cultural Competency	Understanding Culture	Social Organization and Environmental Control	CE
Cultural Competency	Understanding Culture	Space	CE
Cultural Competency	Understanding Culture	Time	CE
Disease States	Cardiovascular Conditions	An Overview of Heart Failure (HF)	CE
Disease States	Cardiovascular Conditions	Anatomy and Physiology of the Heart	CE
Disease States	Cardiovascular Conditions	Assessment and Diagnosis of Hypertension	CE
Disease States	Cardiovascular Conditions	Assessment and Diagnostic Tests for Acute Myocardial Infarction	CE
Disease States	Cardiovascular Conditions	Assessment of Electrocardiograms	CE
Disease States	Cardiovascular Conditions	Cardiac Rhythms and Dysrhythmias	CE
Disease States	Cardiovascular Conditions	Cardiomyopathy	CE
Disease States	Cardiovascular Conditions	Cardiovascular Alterations	CE
Disease States	Cardiovascular Conditions	Cardiovascular Pharmacotherapy	CE
Disease States	Cardiovascular Conditions	Congestive Heart Failure	CE
Disease States	Cardiovascular Conditions	Coronary Artery Disease (CAD)	CE
Disease States	Cardiovascular Conditions	Diagnosis and Treatment of CAD	CE
Disease States	Cardiovascular Conditions	Introduction to Bradydysrhythmia	CE
Disease States	Cardiovascular Conditions	Pacemaker Therapy	CE
Disease States	Cardiovascular Conditions	Pathology and Etiology of Valvular Heart Disease	CE
Disease States	Cardiovascular Conditions	Pathophysiology of and Risk Factors for Hypertension	CE
Disease States	Cardiovascular Conditions	Signs and Symptoms of Valvular Heart Disease	CE
Disease States	Cardiovascular Conditions	Sinus Tachydysrhythmia Management	CE
Disease States	Cardiovascular Conditions	Treatment and Management of Acute Myocardial Infarction	Not for Credit
Disease States	Cardiovascular Conditions	Valvular Heart Disease	CE
Disease States	Cardiovascular Conditions	Vascular Diseases	CE
Disease States	Cardiovascular Conditions	Ventricular Tachycardia Management	CE
Disease States	Critical Care General Topics	Applied Hematologic and Immunologic Physiology	CE
Disease States	Critical Care General Topics	Bleeding Disorders and Blood Component Therapy	CE
Disease States	Critical Care General Topics	Common Hematologic Disorders	CE
Disease States	Critical Care General Topics	Common Immunological Disorders	CE
Disease States	Critical Care General Topics	Hyperthermia	CE
Disease States	Critical Care General Topics	Hypothermia	CE
Disease States	Endocrine Conditions	Applied Endocrine Physiology	CE
Disease States	Endocrine Conditions	Diabetes Insipidus and Syndrome of Inappropriate Antidiuretic Hormone Secretion	Not for Credit
Disease States	Endocrine Conditions	Diabetic Ketoacidosis and Hyperglycemic Hyperosmolar Nonketotic Syndrome	CE
Disease States	Endocrine Conditions	Endocrine Assessment	CE
Disease States	Endocrine Conditions	Medical Treatment of Hyperthyroidism	CE
Disease States	Endocrine Conditions	The Hypoglycemic Episode	CE
Disease States	Endocrine Conditions	Thyroid Abnormalities	CE
Disease States	Endocrine Conditions	Thyroid Dysfunction	CE
Disease States	Endocrine Conditions	Understanding Acute Adrenal Insufficiency	CE
Disease States	Gastrointestinal Conditions	Abnormal Gastrointestinal Assessment Findings	Not for Credit

Topic Area	Series	Course	Credit Type
Disease States	Gastrointestinal Conditions	Acute Abdomen	CE
Disease States	Gastrointestinal Conditions	Acute Pancreatitis	Not for Credit
Disease States	Gastrointestinal Conditions	Adult Liver Transplant	CE
Disease States	Gastrointestinal Conditions	Assessment of the Gastrointestinal System	CE
Disease States	Gastrointestinal Conditions	Bleeding in the Lower Gastrointestinal Tract	CE
Disease States	Gastrointestinal Conditions	Care of the Patient With Gallbladder Disease	CE
Disease States	Gastrointestinal Conditions	Digestive Hormones and Enzymes	CE
Disease States	Gastrointestinal Conditions	Gastrointestinal Cancers	CE
Disease States	Gastrointestinal Conditions	GI Anatomy and Physiology	CE
Disease States	Gastrointestinal Conditions	Hepatic Failure	CE
Disease States	Gastrointestinal Conditions	Hepatitis	CE
Disease States	Gastrointestinal Conditions	Nutrition in the Critically Ill Patient	CE
Disease States	Gastrointestinal Conditions	Upper Gastrointestinal Bleeding	CE
Disease States	Physical Assessment	Abdominal Assessment	CE
Disease States	Physical Assessment	Assessment of Eyes and Vision	CE
Disease States	Physical Assessment	Assessment of the Ears, Nose, and Throat	CE
Disease States	Physical Assessment	Assessment of the Head, Neck, and Lymphatic System	CE
Disease States	Physical Assessment	Assessment of the Integumentary System	CE
Disease States	Physical Assessment	Assessment of the Lungs and Thorax	CE
Disease States	Physical Assessment	Breast Assessment	CE
Disease States	Physical Assessment	Cardiovascular Assessment	CE
Disease States	Physical Assessment	Health Assessment of Anus, Rectum and Prostate	CE
Disease States	Physical Assessment	Health Assessment of Male Genitalia	CE
Disease States	Physical Assessment	Introduction to Health Assessment	CE
Disease States	Physical Assessment	Musculoskeletal Assessment	CE
Disease States	Physical Assessment	Neurological System Assessment	CE
Disease States	Physical Assessment	Nutritional Assessment	CE
Disease States	Physical Assessment	Psychosocial Assessment	CE
Disease States	Renal Conditions	Acute Renal Failure	CE
Disease States	Renal Conditions	Assessment of Acute Renal Failure	CE
Disease States	Renal Conditions	Chronic Renal Failure: Common Causes & Renal Osteodystrophy	CE
Disease States	Renal Conditions	Chronic Renal Failure: Nephrotic Syndromes	CE
Disease States	Renal Conditions	Chronic Renal Failure: Vascular Diseases of the Kidney	CE
Disease States	Renal Conditions	Clinical Manifestations of Chronic Renal Failure	CE
Disease States	Renal Conditions	Kidney Anatomy and Renal Failure	CE
Disease States	Renal Conditions	Nursing Diagnosis and Assessment of the Patient with Kidney Disease	CE
Disease States	Renal Conditions	Renal Anatomy and Physiology	CE
Disease States	Renal Conditions	Tubulointerstitial	CE
Disease States	Respiratory Conditions	Acid-Base Balance and Oxygenation	CE
Disease States	Respiratory Conditions	Acute Respiratory Distress Syndrome (ARDS)	CE
Disease States	Respiratory Conditions	Acute Respiratory Failure	CE
Disease States	Respiratory Conditions	Anatomy and Physiology of the Pulmonary System	CE
Disease States	Respiratory Conditions	Asthma	CE
Disease States	Respiratory Conditions	Chronic Obstructive Pulmonary Disease	CE
Disease States	Respiratory Conditions	Introduction to Pneumonia	CE
Disease States	Respiratory Conditions	Management of Patients With Pneumonia	CE
Disease States	Respiratory Conditions	Pulmonary Aspiration	CE
Disease States	Respiratory Conditions	Pulmonary Edema and Acute Respiratory Distress Syndrome (ARDS)	CE
Disease States	Respiratory Conditions	Pulmonary Emergencies	CE

Topic Area	Series	Course	Credit Type
Disease States	Respiratory Conditions	Ventilation Complications and Nursing Care	CE
Disease States	Respiratory Conditions	Ventilation Technology and Oxygen Therapy	CE
Disease States	Stroke	Cerebral Vascular Accidents	CE
Disease States	Stroke	Stroke Characteristics	CE
Disease States	Stroke	Treatment for Stroke Patients	CE
Nursing - Career Advancement	Nursing Leadership	Assessing Job Performance	CE
Nursing - Career Advancement	Nursing Leadership	Leadership and Management	CE
Nursing - Career Advancement	Nursing Leadership	Leadership Skills	CE
Nursing - Career Advancement	Nursing Leadership	Team Building and Problem Solving	CE
Nursing - Career Advancement	Teaching and Precepting	Introduction to Precepting	CE
Nursing - Career Advancement	Teaching and Precepting	Precepting and Communication	CE
Nursing - Career Advancement	Teaching and Precepting	Teaching	CE
Nursing - Critical Care	Cardiac Assessment and ECG	Abnormal Heart Rhythms	CE
Nursing - Critical Care	Cardiac Assessment and ECG	Cardiovascular Status Assessment	CE
Nursing - Critical Care	Cardiac Assessment and ECG	Chest Pain Examination and Assessment	CE
Nursing - Critical Care	Cardiac Assessment and ECG	ECG Lead Systems, Complications, and Nursing Interventions	CE
Nursing - Critical Care	Cardiac Assessment and ECG	Electrocardiogram Assessment	CE
Nursing - Critical Care	Cardiac Assessment and ECG	Measurement, Determinants, and Manipulation of Cardiac Output	CE
Nursing - Critical Care	Cardiac Assessment and ECG	Physical Exam: Examination of the Heart	CE
Nursing - Critical Care	Cardiac Assessment and ECG	Physical Exam: Inspection, Palpation, and Auscultation for CV Assessment	CE
Nursing - Critical Care	Cardiac Assessment and ECG	Sources of Nonspecific Chest Pain	CE
Nursing - Critical Care	Cardiovascular Conditions	Cardiovascular Technologies	CE
Nursing - Critical Care	Cardiovascular Conditions	Heart Disease and Treatment Options	CE
Nursing - Critical Care	Cardiovascular Conditions	Shock	CE
Nursing - Critical Care	Critical Care General Topics	Additional Medical Technologies	CE
Nursing - Critical Care	Critical Care General Topics	Agitation in the Critically Ill	CE
Nursing - Critical Care	Critical Care General Topics	Applied Nervous System Physiology	CE
Nursing - Critical Care	Critical Care General Topics	Awareness and Education in Critical Care Nursing	CE
Nursing - Critical Care	Critical Care General Topics	Ethical and Legal Concepts in Critical Care Nursing	CE
Nursing - Critical Care	Critical Care General Topics	General Population Emergencies	CE
Nursing - Critical Care	Critical Care General Topics	Hemodynamic Monitoring: Pulmonary Artery	CE
Nursing - Critical Care	Critical Care General Topics	Intra-Arterial Hemodynamic Monitoring	CE
Nursing - Critical Care	Critical Care General Topics	Multiple Organ Dysfunction Syndrome (MODS) and Disseminated Intravascular Coagulation (DIC)	CE
Nursing - Critical Care	Critical Care General Topics	Nursing Strategies for Patient and Family Support During Critical Care	CE
Nursing - Critical Care	Critical Care General Topics	Seizures	CE
Nursing - Critical Care	Critical Care General Topics	Sleep Alterations in Critical Care	CE
Nursing - Critical Care	Critical Care General Topics	The Impact of Critical Illness on the Family	CE
Nursing - Critical Care	Critical Care General Topics	Transplants, Overdose, and Burns	CE
Nursing - Critical Care	Critical Care General Topics	Treatment Strategies for Agitation in the Critically Ill	CE
Nursing - Critical Care	Emergency Department Basics	Abdominal, Genitourinary (GU), Limb, and Vascular Injuries	CE
Nursing - Critical Care	Emergency Department Basics	Brain Tumors and Brain Injuries	CE
Nursing - Critical Care	Emergency Department Basics	Ear Emergencies	CE
Nursing - Critical Care	Emergency Department Basics	Environmental Injuries	CE
Nursing - Critical Care	Emergency Department Basics	Head, Face, and Neck Injuries	CE
Nursing - Critical Care	Emergency Department Basics	Injuries to the Thoracic Cavity	CE
Nursing - Critical Care	Emergency Department Basics	Interventions for Genitourinary Emergencies and Selected Conditions	CE
Nursing - Critical Care	Emergency Department Basics	Selected Environmental Conditions	CE
Nursing - Critical Care	Neurological Conditions	Acute Spinal Cord Injury	CE
Nursing - Critical Care	Neurological Conditions	Assessment of Conscious Patients	CE

Topic Area	Series	Course	Credit Type
Nursing - Critical Care	Neurological Conditions	Brain Injury and Disease Diagnosis and Interventions	CE
Nursing - Critical Care	Neurological Conditions	Classes of Brain Injury	Not for Credit
Nursing - Critical Care	Neurological Conditions	Guillain-Barre Syndrome and Myasthenia Gravis	CE
Nursing - Critical Care	Neurological Conditions	Introduction to Intracranial Pressure Assessment	CE
Nursing - Critical Care	Neurological Conditions	Managing ICP-Monitored Patients	CE
Nursing - Critical Care	Neurological Conditions	Neurological Assessment of Unconscious Patients	CE
Nursing - Critical Care	Neurological Conditions	Treatment of Increased Intracranial Pressure	CE
Nursing - Critical Care	Trauma	An Overview of Trauma in Pediatric, Pregnant, and Geriatric Populations	CE
Nursing - Critical Care	Trauma	Trauma Overview	CE
Nursing - Emergency	Cardiac Emergencies	Assessment and Diagnosis of Cardiovascular Emergencies	CE
Nursing - Emergency	Cardiac Emergencies	Hypertensive Emergencies, Cardiac Injuries, and Other Conditions	CE
Nursing - Emergency	Cardiac Emergencies	Selected Heart Conditions and Dysrhythmias	CE
Nursing - Emergency	Emergency Assessment and Documentation	Focused Assessment and Documentation	CE
Nursing - Emergency	Emergency Assessment and Documentation	Performing a Focused Assessment and Documentation	CE
Nursing - Emergency	Emergency Assessment and Documentation	Secondary Survey	CE
Nursing - Emergency	Emergency Conditions	Assessment and Care of Nose, Throat, and Facial Emergencies	CE
Nursing - Emergency	Emergency Conditions	Basic Wound Care	CE
Nursing - Emergency	Emergency Conditions	Care of Selected Nose, Throat, and Facial Conditions	CE
Nursing - Emergency	Emergency Conditions	Emergency Ocular Care	CE
Nursing - Emergency	Emergency Conditions	Endocrine Emergencies	CE
Nursing - Emergency	Emergency Conditions	ER Respiratory Emergencies	CE
Nursing - Emergency	Emergency Conditions	Infectious Disease Emergencies: Evaluation and Care	CE
Nursing - Emergency	Emergency Conditions	Interventions and Outcomes of Orthopedic Injury	CE
Nursing - Emergency	Emergency Conditions	Obstetrical and Gynecological Emergencies	CE
Nursing - Emergency	Emergency Conditions	Obstetrical Emergencies	CE
Nursing - Emergency	Emergency Conditions	Organ and Tissue Donation	CE
Nursing - Emergency	Emergency Conditions	Orthopedic Emergencies: Assessment and Diagnosis	CE
Nursing - Emergency	Emergency Conditions	Overview and Competencies of Neurological Emergencies	CE
Nursing - Emergency	Emergency Conditions	Selected Neurological Conditions and Considerations	CE
Nursing - Emergency	Emergency Conditions	Selected Ocular Conditions	CE
Nursing - Emergency	Emergency Department Basics	Advanced Life Support Overview	CE
Nursing - Emergency	Emergency Department Basics	Assessing and Managing Environmental Emergencies	Not for Credit
Nursing - Emergency	Emergency Department Basics	Assessment and Treatment in the Emergent Setting	Not for Credit
Nursing - Emergency	Emergency Department Basics	Dental Emergencies	CE
Nursing - Emergency	Emergency Department Basics	Disaster Management	CE
Nursing - Emergency	Emergency Department Basics	Emergencies of the Genitourinary System	CE
Nursing - Emergency	Emergency Department Basics	Emergency Documentation	CE
Nursing - Emergency	Emergency Department Basics	Introduction to Psychosocial Assessment and Pain Assessment for the Patient Who Has a Traumatic Injury	CE
Nursing - Emergency	Emergency Department Basics	Legal and Ethical Issues in Emergency Nursing	Not for Credit
Nursing - Emergency	Emergency Department Basics	Mental Health Emergencies and Other Conditions	CE
Nursing - Emergency	Emergency Department Basics	Patient Assessment	CE
Nursing - Emergency	Emergency Department Basics	Professionalism in ER Nursing	CE
Nursing - Emergency	Emergency Department Basics	Rapid Sequence Induction Overview	CE
Nursing - Emergency	Emergency Department Basics	Resuscitation and Basic Life Support	CE
Nursing - Emergency	Emergency Department Basics	Selected Conditions That Are General Medical Emergencies	CE

Topic Area	Series	Course	Credit Type
Nursing - Emergency	Emergency Department Basics	Standards of Transfer and Transport	CE
Nursing - Emergency	Pain Assessment and Management	Managing the Patient's Pain	CE
Nursing - Emergency	Pain Assessment and Management	Overview of Pain and Pain Management	CE
Nursing - Emergency	Respiratory Conditions	Assessment, Interventions, and Ancillary Matters for Respiratory Emergencies	CE
Nursing - Emergency	Shock Assessment	Diagnosis of Shock	CE
Nursing - Emergency	Shock Assessment	Identifying and Assessing Shock	CE
Nursing - Emergency	Toxicology	Toxicology in Emergency Nursing	CE
Nursing - Emergency	Toxicology	Toxin Decontamination and Specific Toxins	CE
Nursing - Emergency	Trauma	Assessing and Documenting Surface Trauma	CE
Nursing - Emergency	Trauma	Assessment of Multisystem Trauma	CE
Nursing - Emergency	Trauma	Diagnostics and Interventions for Multiple Trauma Patients	CE
Nursing - Emergency	Trauma	Introduction to Trauma Precautions	CE
Nursing - Emergency	Trauma	Overview of Multisystem Trauma	CE
Nursing - Emergency	Trauma	Profile of Multisystem Trauma Patients	CE
Nursing - Emergency	Trauma	Surface Trauma Interventions and Competencies	CE
Nursing - Emergency	Trauma	Trauma System Development	CE
Nursing - Emergency	Trauma	Trauma Team	CE
Nursing - Emergency	Trauma	Wounds and Bites	CE
Nursing - Newborn	NICU	Birth Injuries and Hearing Loss	CE
Nursing - Newborn	NICU	Endocrine Problems in the Intermediate Care Neonate	CE
Nursing - Newborn	NICU	Hematologic System and Disease for the Intermediate Care Neonate	CE
Nursing - Newborn	NICU	Hydrocephalus	Not for Credit
Nursing - Newborn	NICU	Psychosocial Aspects of Nursing in the Neonatal ICU	CE
Nursing - Newborn	NICU	Respiratory Monitoring and Therapy	CE
Nursing - Newborn	NICU	Sepsis and Neonatal Abstinence Syndrome	CE
Nursing - Obstetrics	Labor and Birth	Alterations of Labor and Birth	CE
Nursing - Obstetrics	Labor and Birth	Anatomy and Physiology of Normal Childbirth	CE
Nursing - Obstetrics	Labor and Birth	Nursing Management of the Laboring Mother	CE
Nursing - Obstetrics	Labor and Birth	Pain Management During Labor	CE
Nursing - Obstetrics	Labor and Birth	Pharmacological Pain Management	CE
Nursing - Obstetrics	Labor and Birth	Stages of Labor	CE
Nursing - Obstetrics	Obstetric - General	Development of the Neonatal GI System and Common GI Diseases in the Neonate	CE
Nursing - Obstetrics	Obstetric - General	Developmentally Appropriate Care	CE
Nursing - Obstetrics	Obstetric - General	Neonatal Nutrition	CE
Nursing - Obstetrics	Postpartum Care	Immediate Recovery Period, Part 2: Nursing Management	CE
Nursing - Obstetrics	Postpartum Care	Immediate Recovery Period: Uterine Tone and Blood Loss	CE
Nursing - Obstetrics	Postpartum Care	Normal Postpartum Physiological Maternal Adaptations	CE
Nursing - Obstetrics	Postpartum Care	Physiologic and Anatomic Changes During the Postpartum Period	CE
Nursing - Obstetrics	Postpartum Care	Postpartum Anticipatory Guidance	CE
Nursing - Obstetrics	Postpartum Care	Postpartum Assessment After the Recovery Period	CE
Nursing - Obstetrics	Postpartum Care	Postpartum Care of the Cesarean Section Patient	CE
Nursing - Obstetrics	Postpartum Care	Postpartum Complications	CE
Nursing - Obstetrics	Postpartum Care	Postpartum Pain Control and Other Self-Care Measures	CE
Nursing - Obstetrics	Postpartum Care	Postpartum Psychologic Adjustments	CE
Nursing - Obstetrics	Postpartum Care	Psychosocial Needs of the Family	CE
Nursing - Obstetrics	Postpartum Care	Resuming Activities of Daily Living	CE
Nursing - Obstetrics	Well Newborn	Bottle-Feeding the Newborn and Infant	CE
Nursing - Obstetrics	Well Newborn	Breastfeeding and Weaning	CE
Nursing - Obstetrics	Well Newborn	Introduction to Breastfeeding	CE

Topic Area	Series	Course	Credit Type
Nursing - Obstetrics	Well Newborn	Newborn Assessments Immediately After Birth	CE
Nursing - Obstetrics	Well Newborn	Newborn Assessments Within 1 to 4 Hours After Birth	CE
Nursing - Obstetrics	Well Newborn	Newborn Physiology and Adaptation to Extraterine Life	CE
Nursing - Obstetrics	Well Newborn	Nutritional Needs of the Newborn	CE
Nursing - Oncology	Cancer Therapy and Treatment	Comfort Measures and Pain Management	CE
Nursing - Oncology	Cancer Therapy and Treatment	Electrolyte Imbalances	CE
Nursing - Oncology	Cancer Therapy and Treatment	Medical Oncology	CE
Nursing - Oncology	Cancer Therapy and Treatment	Principles of Cancer Treatment	CE
Nursing - Oncology	End of Life Care	End-of-Life Issues and Palliative Care	CE
Nursing - Oncology	Oncology General Topics	Altered Body Image and Alopecia	Not for Credit
Nursing - Oncology	Oncology General Topics	Breast Cancer	CE
Nursing - Oncology	Oncology General Topics	CAM and Unproven Methods	CE
Nursing - Oncology	Oncology General Topics	Cancer and the Gastrointestinal System	CE
Nursing - Oncology	Oncology General Topics	Cancer Rehabilitation	CE
Nursing - Oncology	Oncology General Topics	Care of Radiation Therapy Patients	Not for Credit
Nursing - Oncology	Oncology General Topics	Childhood and Less Common Cancers	CE
Nursing - Oncology	Oncology General Topics	Culture, Legal, and Ethical Issues	CE
Nursing - Oncology	Oncology General Topics	Gastrointestinal Cancer	CE
Nursing - Oncology	Oncology General Topics	Gynecological Cancers	CE
Nursing - Oncology	Oncology General Topics	Hematologic System	CE
Nursing - Oncology	Oncology General Topics	Introduction to Oncology Nursing	CE
Nursing - Oncology	Oncology General Topics	Lung Cancer	CE
Nursing - Oncology	Oncology General Topics	Lymphedema and Other Sequelae of Cancer	Not for Credit
Nursing - Oncology	Oncology General Topics	Melanoma and Other Skin Cancers	CE
Nursing - Oncology	Oncology General Topics	Oncological Emergencies	CE
Nursing - Oncology	Oncology General Topics	Prostate and GU Cancers	CE
Nursing - Oncology	Oncology General Topics	Psychosocial and Emotional Issues	CE
Nursing - Oncology	Oncology General Topics	Respiratory and Cardiovascular Problems: Dyspnea, Cardiotoxicity, and Pulmonary Toxicity	CE
Nursing - Oncology	Oncology General Topics	Risk Assessment and Cancer Prevention	CE
Nursing - Oncology	Oncology General Topics	Sexuality and Cancer	Not for Credit
Nursing - Oncology	Oncology General Topics	The Relationship of Nutrition to Cancer Care and Treatment	CE
Nursing - Perioperative	Basics of Perioperative Care	Dressings and Drains	CE
Nursing - Perioperative	Basics of Perioperative Care	Electrosurgery	CE
Nursing - Perioperative	Basics of Perioperative Care	Emergency Resuscitation and Documenting Patient Care	CE
Nursing - Perioperative	Basics of Perioperative Care	Identifying and Treating Malignant Hyperthermia	CE
Nursing - Perioperative	Basics of Perioperative Care	Inadvertent Hypothermia	CE
Nursing - Perioperative	Basics of Perioperative Care	Instrumentation	CE
Nursing - Perioperative	Basics of Perioperative Care	Introduction to Perioperative Nursing	CE
Nursing - Perioperative	Basics of Perioperative Care	Preoperative Preparations	CE
Nursing - Perioperative	Basics of Perioperative Care	Skin Prep	CE
Nursing - Perioperative	Basics of Perioperative Care	Surgical Lasers	CE
Nursing - Perioperative	Basics of Perioperative Care	Sutures and Other Skin Closures	CE
Nursing - Perioperative	Perianesthesia	Care of the Anesthetized Patient	CE
Nursing - Perioperative	Perianesthesia	General Anesthesia	CE
Nursing - Perioperative	Perianesthesia	Implications of Perianesthesia	CE
Nursing - Perioperative	Perianesthesia	Knowledge of Anesthetics	CE
Nursing - Perioperative	Sedation and Analgesia	Anesthesia	CE
Nursing - Perioperative	Sedation and Analgesia	Moderate Sedation/Analgesia	CE
Nursing - Perioperative	Topics in Perioperative Safety	Aseptic Technique	Not for Credit

Topic Area	Series	Course	Credit Type
Nursing - Perioperative	Topics in Perioperative Safety	Attire Worn in the OR	CE
Nursing - Perioperative	Topics in Perioperative Safety	Counts	CE
Nursing - Perioperative	Topics in Perioperative Safety	Infection Control	CE
Nursing - Perioperative	Topics in Perioperative Safety	Introduction to Environmental Safety	Not for Credit
Nursing - Perioperative	Topics in Perioperative Safety	Introduction to Equipment Safety	CE
Nursing - Perioperative	Topics in Perioperative Safety	Latex Allergy	CE
Nursing - Perioperative	Topics in Perioperative Safety	Positioning	CE
Nursing - Perioperative	Topics in Perioperative Safety	Sterile Supply Processing	CE
Nursing - Perioperative	Topics in Perioperative Safety	Traffic and Procedural Safety in the OR	CE
Nursing - Psychiatric	Psychiatric Conditions	Depression	CE
Nursing - Psychiatric	Psychiatric Conditions	Dramatic and Emotional Personality Cluster	CE
Nursing - Psychiatric	Psychiatric Conditions	Odd and Eccentric Personality Cluster	Not for Credit
Nursing - Psychiatric	Psychiatric Conditions	Treatments for Depression	Not for Credit
Nursing - Psychiatric	Psychiatric General Topics	Care of the Psychiatric Patient	CE
Nursing - Psychiatric	Psychiatric General Topics	Definition and History of Psychiatric Nursing	Not for Credit
Nursing - Psychiatric	Psychiatric General Topics	Strategies of Therapy	CE
Nursing - Psychiatric	Psychiatric General Topics	Therapeutic Communication	CE
Path: Neonatal ICU Intermediate	NICU	Neonatal Seizures	CE
Patient Care Basics	Basic Safety	Concepts of Infection Control	Not for Credit
Patient Care Basics	Basic Safety	Safety	Not for Credit
Patient Care Basics	Body Systems	Nutrition for the Patient	Not for Credit
Patient Care Basics	Body Systems	The Circulatory System	Not for Credit
Patient Care Basics	Body Systems	The Endocrine System	Not for Credit
Patient Care Basics	Body Systems	The Gastrointestinal System	Not for Credit
Patient Care Basics	Body Systems	The Musculoskeletal System	Not for Credit
Patient Care Basics	Body Systems	The Nervous System and Related Care	Not for Credit
Patient Care Basics	Body Systems	The Reproductive System	Not for Credit
Patient Care Basics	Body Systems	The Respiratory System	Not for Credit
Patient Care Basics	Clinical Care Fundamentals	Care of the Patient With an Ostomy	CE
Patient Care Basics	Clinical Care Fundamentals	Introduction to Fluid and Electrolyte Imbalance	CE
Patient Care Basics	Clinical Care Fundamentals	Introduction to Healthcare Systems	Not for Credit
Patient Care Basics	Clinical Care Fundamentals	The Role of the Nursing Assistant	Not for Credit
Patient Care Basics	Clinical Care Fundamentals	Urinary Incontinence	CE
Patient Care Basics	Creating the Patient's Environment	Admitting, Transferring, and Discharging Patients	Not for Credit
Patient Care Basics	Creating the Patient's Environment	Bedmaking	Not for Credit
Patient Care Basics	Creating the Patient's Environment	Personal Care of the Patient	Not for Credit
Patient Care Basics	Creating the Patient's Environment	The Patient's Environment	Not for Credit
Patient Care Basics	Healthcare Communications	Basic Human Needs	Not for Credit
Patient Care Basics	Healthcare Communications	Communication in the Healthcare Environment	Not for Credit
Patient Care Basics	Healthcare Communications	Communications with Patients, Residents, and Clients	Not for Credit
Patient Care Basics	Medication Administration	Absorption and Distribution of Drugs	CE
Patient Care Basics	Medication Administration	Adrenergic Agents	CE
Patient Care Basics	Medication Administration	Age-Specific Considerations with Dosage Calculations	CE
Patient Care Basics	Medication Administration	Analgesics	CE
Patient Care Basics	Medication Administration	Antibiotics	CE
Patient Care Basics	Medication Administration	Anticonvulsant Drugs	CE
Patient Care Basics	Medication Administration	Antidepressants	CE
Patient Care Basics	Medication Administration	Antihistamines	CE
Patient Care Basics	Medication Administration	Antiparkinson's Drugs and Skeletal Muscle Relaxants	CE

Topic Area	Series	Course	Credit Type
Patient Care Basics	Medication Administration	Antipsychotics	CE
Patient Care Basics	Medication Administration	Barbiturates and Related Drugs	CE
Patient Care Basics	Medication Administration	Benzodiazepines	CE
Patient Care Basics	Medication Administration	Diabetic Pharmacology	CE
Patient Care Basics	Medication Administration	Dosage Calculation in Critical Care Units	CE
Patient Care Basics	Medication Administration	Dosage Calculation of Enteral Medications	CE
Patient Care Basics	Medication Administration	Dosage Calculation of Parenteral Medications	CE
Patient Care Basics	Medication Administration	Drug Elimination	CE
Patient Care Basics	Medication Administration	Drug Treatment of Angina, Cardiac Arrhythmias, Blood Coagulation, and Hyperlipidemia	CE
Patient Care Basics	Medication Administration	Drug, Metabolism, Efficacy, and Potency	CE
Patient Care Basics	Medication Administration	Drugs and the Autonomic Nervous System	CE
Patient Care Basics	Medication Administration	Enteral and Cutaneous Medication Administration	Not for Credit
Patient Care Basics	Medication Administration	Essential Math for Dosage Calculation	CE
Patient Care Basics	Medication Administration	Function of the Autonomic Nervous System	CE
Patient Care Basics	Medication Administration	Introduction to Endocrine Drugs	CE
Patient Care Basics	Medication Administration	IV Therapy	CE
Patient Care Basics	Medication Administration	Measurement Systems	CE
Patient Care Basics	Medication Administration	Methods of Calculating Parenteral Medication	CE
Patient Care Basics	Medication Administration	Methods of Dosage Calculation	CE
Patient Care Basics	Medication Administration	Parenteral Medication Administration	CE
Patient Care Basics	Medication Administration	Pharmacologic Agents Used in the Treatment of Congestive Heart Failure	CE
Patient Care Basics	Medication Administration	Therapeutic Agents Used to Treat Chronic Hypertension	CE
Patient Care Basics	Medication Administration	Treatment of Human Immunodeficiency Virus	Not for Credit
Patient Care Basics	Moving and Positioning the Patient	Moving and Transferring Patients	Not for Credit
Patient Care Basics	Moving and Positioning the Patient	Proper Body Mechanics and Positioning the Patient	Not for Credit
Patient Care Basics	Pain Assessment and Management	Assessing Pain	CE
Patient Care Basics	Pain Assessment and Management	Inadequate Pain Management	CE
Patient Care Basics	Pain Assessment and Management	Managing Pain in Special Populations	CE
Patient Care Basics	Pain Assessment and Management	Pain Medication and Nonpharmacologic Pain Management	CE
Patient Care Basics	Patient Care	Care of the Surgical Patient	Not for Credit
Patient Care Basics	Patient Care	Growth and Development	Not for Credit
Patient Care Basics	Patient Care	Measuring Vital Signs	Not for Credit
Patient Care Basics	Patient Care	Special Procedures	Not for Credit
Patient Care Basics	Patient Care	Specimen Collection	Not for Credit
Patient Care Basics	Patient Care	Warm and Cold Applications	Not for Credit
Pharmacotherapy	IV Therapy	Anatomy and Physiology of the Vascular System	CE
Pharmacotherapy	IV Therapy	Central Venous and Subcutaneous Therapy	CE
Pharmacotherapy	IV Therapy	Fluid and Electrolyte Therapy	CE
Pharmacotherapy	IV Therapy	Fluids and Electrolytes	CE
Pharmacotherapy	IV Therapy	General Concepts of Intravenous Medication Administration	CE
Pharmacotherapy	IV Therapy	Infusion Systems	CE
Pharmacotherapy	IV Therapy	Intravenous Therapy: Learning Path Overview and Professional Issues	CE
Pharmacotherapy	IV Therapy	Legal Aspects and Case Study of IV Therapy	CE
Pharmacotherapy	IV Therapy	Major Classifications of Intravenous Medications	CE
Pharmacotherapy	IV Therapy	Parenteral Nutrition	CE
Pharmacotherapy	IV Therapy	Peripheral Intravenous Therapy	CE
Pharmacotherapy	Medication Administration	Accuracy and Safety in Dosage Calculations	CE
Pharmacotherapy	Medication Administration	Essentials of Medication Administration	CE
Special Populations	Gerontology	Common Psychological Stressors in the Geriatric Population	CE

Topic Area	Series	Course	Credit Type
Special Populations	Gerontology	Geriatric Assessment	CE
Special Populations	Gerontology	Influences on Health and Illness	CE
Special Populations	Gerontology	Physiological Disorders in Gerontologic Patients	CE
Special Populations	Gerontology	Physiological Systems and the Implications of Age	CE
Special Populations	Gerontology	Special Issues in Gerontology	CE
Special Populations	Gerontology	Special-Care Settings of the Elderly	CE
Special Populations	Hispanic Culture and Communication	Basic Medical Spanish	CE
Special Populations	Hispanic Culture and Communication	Conversational Spanish for Healthcare Professionals	CE
Special Populations	Hispanic Culture and Communication	Hispanic Cultures	CE
Special Populations	Pediatrics	Alterations in Neurologic Conditions in Children	CE
Special Populations	Pediatrics	Assessing the Abdomen and Musculoskeletal and Neurologic Systems of a Pediatric Patient	CE
Special Populations	Pediatrics	Birth to 12 Months	CE
Special Populations	Pediatrics	Chronic Conditions of the Respiratory Tract	CE
Special Populations	Pediatrics	Common Treatments for Alterations in the Pediatric Respiratory System	CE
Special Populations	Pediatrics	Growth and Development of the Preschooler and Toddler	CE
Special Populations	Pediatrics	Infections of the Lower Respiratory Tract	CE
Special Populations	Pediatrics	Neurologic Trauma in Pediatric Patients	CE
Special Populations	Pediatrics	Overview of Pediatric Physical Assessment Techniques	CE
Special Populations	Pediatrics	Physical Assessment of Infants and Children	CE
Special Populations	Pediatrics	Physical Assessment of the Infant's and Child's Head and Neck	CE
Special Populations	Pediatrics	Reye's Syndrome, Tetanus, and Botulism in Children	CE
Special Populations	Pediatrics	The Adolescent	CE
Special Populations	Pediatrics	The Child With Infections of the Central Nervous System	CE
Special Populations	Pediatrics	The Child With Infections of the Upper Respiratory Tract	CE
Special Populations	Pediatrics	The School-Age Child	CE
Special Populations	Pediatrics	The Skin, Hair, Nails, and Lymphatic System	Not for Credit