CABARRUS COLLEGE OF HEALTH SCIENCES

ONLINE PROGRAMS AND COURSES



Bachelor of Science in Nursing

The Bachelor of Science in Nursing (RN-BSN) degree is designed for registered nurses (RNs) who have graduated from either an associate degree or diploma program and who desire to expand their knowledge in the nursing profession.

All classes are offered online, allowing you to earn your degree at your convenience and without having to sacrifice your present job or income.

Medical Imaging

The baccalaureate Medical Imaging curriculum is designed to build upon an Associate Degree in imaging or an approved diploma program. Diploma graduates may need to complete prerequisite courses in general education prior to acceptance into the Medical Imaging degree program. The baccalaureate program is approximately a two year completion program.

Occupational Therapy

The entry-level master's degree in occupational therapy program is designed for practicing OTA's to progress to occupational therapists. The program offers two tracks, a Master's in Occupational Therapy (MOT) track for OTA's with a prior bachelor's degree, and a combined Bachelor of Science in Interdisciplinary Health Studies/Master's in Occupational Therapy (BSIHS/MOT) track for OTA's with an associate degree as their highest educational level.

The MOT track includes hybrid courses (online with every third weekend on-campus classes), as well as independent studies and fieldwork experiences. The BSIHS/MOT track is all online courses for the first two semesters; the next four academic semesters include hybrid courses (online with every third weekend on-campus classes), independent studies, and fieldwork experiences.

Pharmacy Technology

The Pharmacy Technology program is designed help you acquire the degree you need to become an Advanced Pharmacy Technician. The program provides the flexibility of hybrid coursework along with face-to-face instruction and clinical experiences working alongside pharmacists.

Courses

Distance education courses may include business, computed tomography, computer, health services leadership & management, humanities, magnetic resonance imaging, math, nursing, pharmacy, philosophy, religion, and sociology. The following table represents the courses that are offered through distance education.

BIO 100 Medical Terminology NSG 305 Health Policy

BIO 163	Basic Anatomy and Physiology	NSG 313	Nursing Informatics
BIO 240	General Genetics	NSG 403	Current Issues in Nursing
BIO 410/510	Advanced Applications of Human Anatomy and Physiology	NSG 405	Pharmacology
BIO 420/520	Functional Kinesiology	NSG 406	Quality and Safety Issues in Healthcare
BIO 430/530	Fundamentals in Neuroscience	NSG 407	Nursing Research
BIO 440/540	Pathophysiology	NSG 410	Health and Populations and Service Learning Project
BUS 310	Introduction to Accounting and Financial Management	NSG 411	Transitions in Care
CAS 190	Computer Technology Applications	NTR210	Nutrition for Healthy Living
CAT 302	CT Pathophysiology	NSG 305	Health Policy
CAT 303	CT Procedures and Protocols	OCT 510	Foundations for Occupational Therapy
CHM 101	General Chemistry I	OCT 520	Occupation Development through the Lifespan
COM 201	Communication in Business and Professional Life	OCT 530	Occupational Therapy in Health Care
COM 301	Communications, Culture, and the Community	OCT 610	OT Assessment and Intervention for Pediatrics and Adolescence
ENG 101	English Composition I	OCT 615	Level I Fieldwork # 1
ENG 210	World Literature	OCT 620	OT Services for Pediatrics and Adolescence
ENG 302	Research and Reporting	OCT 630	OT Assessment and Intervention for Adults through Geriatrics
ENG 315	Creative Writing	OCT 640	OT Services for Adults through Geriatrics
ENV 301	Environmental Health	OCT 645	Level I Fieldwork # 2
HEA 110	Health and Wellness	OCT 650	Therapeutic Adaptations in Occupational Therapy
HSL 300	Introduction to Health Services Organizations	OCT 660	MOT Cornerstone
HSL 303	Health Services Supervision	OCT 670	Therapeutic Modalities in Occupational Therapy
HSL 330	Human Resources Management	OCT 680	MOT Capstone
HSL 341	Issues in Performance Improvement	OCT 685	Level II Fieldwork # 1
HSL 350	Leadership in the Health Service Industry	OCT 695	Level II Fieldwork # 2
HSL 400	Organizational Dynamics and Communications	PHT 110	Introduction to Pharmacy
HSL 403	Current Issues in Health Services Management	PHT 120	Pharmacy Practice I
HSL 410	Legal and Ethical Issues in Contemporary Society	PHT 130	Pharmaceutical Calculations
HUM 310	Art	PHT 140	Principles of Sterile Product

			Preparation
HUM 315	Women in Art	PHT 150	Pharmacology for Technicians I
IHS 401/501	Applied Statistics and Research Methods	PHT 165	Community and Home Care Pharmacy
MAT 171	Pre-calculus Algebra	PHT 210	Pharmacology for Technicians II
MAT 201	Introductory Statistics	PHT 225	Acute Care Pharmacy
MIS 300	Advanced Patient Care for Imaging Professionals	PHT 235	Pharmacy Professional Applications
MIS 301	Bone Densitometry	PHT 240	Pharmacy Professional Applications
MIS 302	Pharmacology for Imaging Professionals	PSY 101	General Psychology
MIS 400	Medical Imaging Quality Control	PSY 150	Human Growth and Development
MIS 401	Information Systems Management for Imaging Sciences	REL 210	World Religions
MRI 302	MRI Pathophysiology	SOC 101	Introduction to Sociology
MRI 303	MRI Procedures and Protocols	SOC 203	Marriage and the Family
MRI 304	Magnetic Resonance Imaging Clinical Applications	SOC 320	Sociology of Health and Illness
NSG 300	Nursing in Society	SPA 201	Introduction to Hispanic Culture
NSG 301	Health Assessment	OCT 510	Foundations for Occupational Therapy
NSG 302	Coping with Loss and Grief	OCT 520	Occupation Development through the Lifespan
NSG 303	Nursing Leadership and Management	OCT 530	Occupational Therapy in Health Care