MISSION: To provide quality medical programs in an environment of scholastic learning to produce empathetic and compassionate allied health workers skilled in the art of medicine, dedicated to the ethical and social principles of the profession and committed to a lifetime of continued learning.

PATIENT CARE TECHNICIAN

The program objective is to prepare students to enter the work force as an entry level advanced cross-trained nursing assistants which is equivalent to the industry title of Patient Care Technician.

Trinity School of Nursing Phone: 954.372.1335 Fax: 954.372.1335 Other: 877.216.3003

Address:

767 S. State Road 7

Plantation, FL 33317



Patient Care Technician

YOUR CAREER STARTS NOW.



Patient Care Technician

Lecture Hours: 452 Lab Hours: 133 Clinical Hours: 40 Clock Hours: 625 Completion: 6 months

Program Description

The student will gain the knowledge needed to be a valuable part of the medical team. At the end of this course the student will have acquired knowledge in communication between fellow healthcare workers and patients, legal and ethical issues that face the healthcare worker on a daily basis, an understanding of medical terminology, anatomy and physiology, phlebotomy, the use of the EKG, and the proper operation and use of different medical equipment in the PCT scope of practice. Upon completion of this program graduates can work in a variety of healthcare settings including hospitals, clinics, outpatient centers, geriatric centers, home health agencies and other patient care settings.

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Number	Title			
HSC 100	Health Career Core			
NA 102	Patients' Rights			
NA 103	Interpersonal Skills			
NA 104	HIV/AIDS			
NA 105	Body Mechanics			
	Medical and Surgical			
NA 106	Asepsis			
NA 107	Weights and Measures			
NA 108	Patient Care Skills			
NA 109	Patient Care Procedures			
NA 110	Vital Signs			
NA 111	Nutrition			
NA 112	Emergency Procedures			
NA 113	Long-Term Care Patient			
NA 114	Rehabilitative Nursing			
NA 115	Observation and Charting			
NA 116	Death and Dying			
PT 101	Introduction to			
	Phlebotomy			
PT 102	Customer Service			
PT 103	Basic Anatomy &			
	Physiology			
PT 104	Safe Environment			
PT 105	Clerical Duties			
PT 106	Blood Specimen			
	Collection			
PT 107	Blood Collection Process			
PT 108	Specimen Handling			
PT 109	Non-blood Specimen			
CPR 100	CPR			
EKG 100	Structure of			
	Cardiovascular system			
EKG 101	Law and Ethical			
	Standards of			
	Electrocardiograpgh			
EKG 102 EKG 103	EKG instrumentation			
EKG 103	EKG Patient Preparation			
	and care Procedures			
PTC 100	Patient Care Technician			
	Theory & Skill I			
PTC 101	Patient Care Technician			
DTO 100	Theory & Skill II			
PTC 102	Patient Care Preparation			
Total				

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Title	Lecture	Lab	Clinical	Total
Health Career Core	60	0		60
Patients' Rights	2	2		4
Interpersonal Skills	2	0		2
HIV/AIDS	4	0		4
Body Mechanics	6			6
Medical and Surgical				
Asepsis	4	4		8
Weights and Measures	2	8		10
Patient Care Skills	2	3		5
Patient Care Procedures	14	4	40	58
Vital Signs	10	20		30
Nutrition	4	6		10
Emergency Procedures	2	2		4
Long-Term Care Patient	2	8		10
Rehabilitative Nursing	2	2		4
Observation and Charting	4	0		4
Death and Dying	2	2		4
Introduction to				
Phlebotomy	3	3		6
Customer Service	8	8		16
Basic Anatomy &				
Physiology	8	8		16
Safe Environment	6	6		12
Clerical Duties	3	3		6
Blood Specimen				
Collection	4	4		8
Blood Collection Process	24	24		48
Specimen Handling	8	8		16
Non-blood Specimen	8	8		16
CPR	4			4
Structure of				
Cardiovascular system	11			11
Law and Ethical				
Standards of				
Electrocardiograpgh	4			4
EKG instrumentation	34			34
EKG Patient Preparation				7
and care Procedures	24			24
Patient Care Technician				7
Theory & Skill I	85			85
Patient Care Technician				
Theory & Skill II	84			84
Patient Care Preparation	12			12
	452	133	40	625
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