

Foundations Standard 1 : Academic Foundation	
<i>Human Structure and Function</i>	
	Describe basic concepts of the human body
<i>Describe concepts related to anatomy & physiology of each system:</i>	
	Circulatory
	Digestive
	Endocrine
	Integumentary
	Lymphatic
	Muscular
	Nervous
	Reproductive
	Respiratory
	Skeletal
	Urinary
	Describe the interrelationship of the body systems in health
<i>Describe concepts related to pathophysiology, disease prevention & treatment of each system :</i>	
	Circulatory
	Digestive
	Endocrine
	Integumentary
	Lymphatic
	Muscular
	Nervous
	Reproductive
	Respiratory
	Skeletal
	Urinary
	Describe the interrelationship of the body systems when
<i>Medical Mathematics</i>	
	Use medical mathematics
Foundations Standard 2 : Communication	
<i>Concepts of Effective Communication</i>	
***	Demonstrate effective communication
***	Report relevant information in acceptable time frame
***	Explain the difference between subjective and objective information
<i>*** Medical Terminology (use at clinic)</i>	
	Use roots, prefixes, and suffixes to communicate information
	Use medical abbreviations to communicate information
<i>Written Communication Skills</i>	
	Demonstrate written communication skills (class & lab & clinic)
Foundations Standard 3 : Systems	
<i>Healthcare Delivery Systems</i>	

	Explain impact of emerging issues (i.e technology, epidemiology) on
	Discuss common methods of payment for healthcare
	Compare & contrast various healthcare settings
Foundations Standard 4 : Employability Skills	
<i>Demonstrate Personal Traits of the Healthcare Professional</i>	
***	Work Effort
	Safety
***	Organization
***	On Task Behavior
***	Responsibility
***	Initiative
***	Team Work
***	Respect
***	Interpersonal Skills
***	Professional Appearance
<i>Employability Skills/ Preparation</i>	
	Develop a health career portfolio
	Participate in a career readiness interview
<i>Career Decision Making</i>	
	Describe careers within the health science pathways
	Apply career decision-making skills
Foundations Standard 5 : Legal Responsibilities	
<i>Legal Practices</i>	
	Describe standards for HIPAA/confidentiality
	Summarize the Patient's Bill of Rights
	Explain the scope of practice of healthcare professionals
***	Apply procedures for accurate documentation & record keeping
Foundations Standard 6 : Ethics	
<i>Ethical Practice</i>	
***	Apply legal practices (HIPAA, confidentiality, patient rights & privacy)
<i>Ethical Boundaries</i>	
	Explain ethical issues/boundaries related to healthcare
<i>Cultural, Social, and Ethnic Diversity</i>	
	Describe how religious & cultural values impact healthcare
<i>Life Span</i>	
	Identify characteristics of each life stage
Foundations Standard 7: Safety Practices(Personal, Environmental, & Infection Control)	
***	Demonstrate infection control practices
***	Demonstrate safe practices in class, lab, & clinic
<i>Emergency Procedures and Protocols</i>	

	CPR (BLS certification)
	First Aid certification
Foundations Standard 8: Teamwork <i>(See Foundations Standard 4-Teamwork)</i>	
Healthcare Teams	
	Demonstrate effective teamwork <i>(Do Not Score)</i>
Foundations Standard 9: Health Maintenance Practices	
Health Behaviors	
	Describe healthy behaviors that promote health and wellness
	Discuss complementary and alternative health practices
Foundations Standard 10: Technical Skills	
Provide Personal Hygiene and Comfort Measures	
***	Administer complete bath (including perineal care)
***	Administer partial bath
***	Administer tub bath/ shower /whirlpool
***	Provide hair, nail, and foot care
	Demonstrate shaving (electric, disposable razor)
***	Change linens on unoccupied bed
	Change linens on occupied bed
***	Perform routine, special, or denture oral hygiene
***	Provide assistance in dressing and undressing
Assist With Client Intake And Output	
***	Assist with adult feeding & record meal percentage
	Measure & record fluid intake
	Measure & record output
***	Assist client to use toilet/bedside commode
	Assist with bedpan/urinal
	Demonstrate catheter care in lab/clinic
	Observe/demonstrate ostomy care
	Observe intravenous flow & site and report observations
Assist With Ambulation and Movement	
***	Use proper body mechanics
***	Assist client with dangle/transfers/ambulation
	Assist with active and passive range of motion exercises
	Apply antiembolism stockings in lab - TEDS
***	Demonstrate positioning techniques
	Demonstrate use of a mechanical lift
Measure Vital Signs	
	Measure and record temperature with an oral thermometer
	Measure and record radial pulse (manual)
	Measure and record respirations
	Measure and record blood pressure (manual)
	Measure and record vital signs using V/S machine (automatic)
	Measure and record height and weight

	Observe and check oxygen administration
<i>Practice Safety Measures</i>	
***	Apply physical restraints in lab/apply safety devices at clinic
Foundations Standard 11: Information Technology Applications	
<i>Information Technology</i>	
	Identify records and files common to healthcare
	Interpret information from medical records
	Use technology to conduct research