Ozarks Technical Community College

Respiratory Therapy Programs

Technical Standards

Technical Standards are not admission requirements but are considered minimally acceptable skills and abilities for job placement as a Respiratory Care Practitioner. Respiratory Therapy Students must be able to perform essential functions. If a student's ability to perform essential functions depends on utilization of accommodations, it should be noted that students must request accommodations from the Disability Support Services Department (DSS) and must be accompanied by appropriate medical or psychological/psychiatric documentation to support this request. Contact DSS, located in Information Commons, at 417-447-8189 for further information.

Essential Function	Technical Standard	Examples of Necessary Activities
		(not all inclusive)
Critical Thinking	1) Critical thinking and problem-	1) Identify cause-effect relationships in
	solving ability sufficient to	the clinical setting.
	demonstrate appropriate clinical	2) Use the clinical judgment model and
	judgment in the lab and clinical	problem-solving methods to assess,
	setting and on exams.	plan, implement and evaluate care.
	Ability to calculate, analyze,	3) Apply use of logic or scientific thinking
	interpret, and report appropriate	to define problems, collect data, and
	patient and equipment data.	draw valid conclusions.
		Demonstrate ability to make
		appropriate decisions in an emergency
		or where a situation is not clearly
		governed by specific guidelines.
		5) Use judgment and assessment data to
		anticipate patient needs.
Physical/Motor	1) Gross motor skills that allow for	1) Ease of movement around and
Skills	personal movement in small spaces	between equipment in patient rooms,
	2) Fine motor skills in both hands that	workspaces, and treatment areas.
	allow for the dexterity necessary for	2) Administer CPR.
	precise manipulation of hands and	3) Stand and walk for extensive periods
	fingers while maintaining sterility.	of time.
	Ability to bend/twist and	4) Manipulate equipment needed for
	kneel/stoop/crouch as necessary to	safe patient ventilation including
	fulfill job requirements.	grasping and turning, and
	Strength sufficient to assist in	assembly/disassembly and maintenance
	repositioning, transferring, and	of medical equipment)
	transporting a patient safely.	5) Dexterity in both hands and hand-eye
	5) Stamina that allows for standing,	coordination sufficient to take vital signs,
	sitting, walking, bending (at the waist	complete physical patient assessment,
		operate equipment, don sterile gloves,

All students must possess the following abilities, with or without accommodation:

	or knees) and staying on task for extended periods of time. 6) Psychomotor skills (hand-eye coordination) that allow for precision of movement. 7) Physical tolerance for a clinical environment.	 set up sterile field, perform sterile procedures. 6) Strength necessary to lift/carry and push/pull up to 50lbs while safely transporting, transferring, or repositioning patients, and utilizing equipment such as portable ventilators and medical gas tanks.
Communication Ability	1)Written and verbal communication sufficient to accurately communicate with patients and other professionals. 2)Must read, write, and speak the English language proficiently enough to convey information in a concise and accurate manner.	 Communicate in fluent English, both verbally and in writing, when interacting with patients, clinical personnel, peers, and faculty. Accurately interpret verbal responses in English, from the patient, clinical personnel, and faculty. Provide verbal explanations/responses using proper pronunciation and syntax. Document treatments and patient responses accurately. Communicate and interpret complex medical/health information using proper format, grammar, spelling, punctuation, and parts of speech.
Interpersonal Skills	 Skills sufficient to interact with individuals, families, and groups from a variety of social, emotional, cultural, and intellectual backgrounds. Demonstrate therapeutic communication, sympathy, and empathy in all communications. Skills necessary to adapt to rigors of program and clinical requirements. 	 Establish and maintain effective working relationships and rapport with patients, peers, the public, and clinical and college personnel. Effectively function as a part of a team. Respect and care for patients whose appearance, condition, beliefs, and values may differ from the student. Maintain professional attitude, appearance, and demeanor. Must be able to adapt to change and be able to focus and function in an environment with multiple extraneous stimuli. Accept constructive feedback (academic and clinical) and alter performance as needed.
Sensory Skills- Visual Ability	 Normal or corrected visual ability sufficient for observing patient physical assessment and/or treating of patient and data. Ability to discriminate between subtle changes in density (black to 	 Accurately read patient ID bracelet, and other pertinent materials for safe patient care and professional practice. Accurately read typed, handwritten, or computer monitor data, including

	gray) of a color in low light and ability to discern color variations.	 patient charts, labels, and medication labels. 3) Accurately read equipment screens, dials, and gauges. 4) If corrective devices are required, they must be worn during all lab and clinical assignments.
Sensory Skills- Hearing Ability	1) Normal or corrected/augmented auditory ability sufficient to hear spoken word, monitor and assess patient and recognize and respond to environmental stimuli (calls for help and alarms), and medical equipment malfunctions.	 Must be able to hear and understand verbal instructions, soft whispers of patients, or calls for help. Recognize and respond to various equipment alarms, equipment malfunction alerts, and emergency signals efficiently and effectively. Must be able to tolerate loud, sustained, high-pitched noises. Accurately discern heart, lung, and bowel and blood pressure sounds through a stethoscope. Accurately perceive and interpret sound through a telephone. If corrective hearing devices are required, they must be worn during all lab and clinical assignments.
Sensory Skills- Olfactory Ability	1) Olfactory senses (smell) sufficient for maintaining environmental and patient safety and performing accurate physical assessment.	 Distinguishing odors which contribute to assessing a patient's health status or environmental safety. Possesses significant tolerance to smells that may be considered malodorous.
Sensory Skills- Tactile Skills	 1)Tactile ability sufficient for physical assessment and/or those related to therapeutic intervention. 2) Ability to handle, manipulate, program, and run safety/quality checks on equipment. 	 Accurately perform palpation, percussion, and any other physical manipulation of the patient required to complete assessment. Tactile ability sufficient to discern texture, temperature, weight, pressure when assessing and personal proprioception when providing interventions.
Numerical Ability	 Student must possess skills necessary to perform basic mathematical operations and drug dose calculation. Further, students must be able to evaluate numerical trends and implications in lab values and vital signs. 	 Perform addition, subtraction, multiplication, and division. Convert between decimals and fractions. Accurately calculate drug dosages directly or based on patient weight.

		4) Understand and interpret meaning of numeric lab values and changes in vital signs.
Professional Attitude and Demeanor	 Ability to present professional appearance and attitude. Implement measures to maintain own physical and mental health and emotional stability 	 Tolerate stressful work/clinical conditions and irregular hours. Maintains poise and self-control in stressful situations. Demonstrates concern, compassion, sympathy, and empathy where appropriate. Demonstrates emotional stability and psychological health, in daily interactions with patients, peers, and personnel related to the educational environment. Demonstrate personal integrity, civility, and mutual respect.