Mayo Clinic School of Health Sciences Clinical Neurophysiology Technology Program

The Clinical Neurophysiology Technology Program is committed to diversity and educating students who will make the population of health care professionals a true representative of our diverse community.

The following technical standards are not intended to deter any candidate for whom reasonable accommodation will allow the fulfillment of the complete curriculum. Program applicants and admitted students with disabilities are confidentiality reviewed to determine whether there are any reasonable accommodations that would permit the individual to satisfy the program standards. The following technical standards are required of all students enrolled in the Clinical Neurophysiology Technology Program:

		Example of Required
Theme	Essential Functions	Activities
		(Not all inclusive)
Observation	Candidates must be able to observe demonstration and participate in hands-on learning in the classroom, laboratory and clinical settings. Candidates must be able to acquire information from written documents and computer systems.	 Reading small, fine print in all environments, including low-light conditions for accurate patient identification. Differentiate subtle variations in waveform patterns displayed on computer screen for an extended period of time. Discern blood pressures. Recognize and assess patient changes in mood, activity, cognition, verbal and non-verbal communication. Acquire information from various equipment such as alarms and emergency signals. Differentiate basic colors and their hues in relation to distinguishing recording electrodes and attaching

	Candidates must be able to communicate effectively, sensitively,	electrodes to color coded equipment. • Differentiate subtle variations in waveform patterns displayed on computer screen for an extended period of time. • Recognize patient's changing condition in regard to skin integrity and temperature. • Sufficiently communicate in English to retrieve information from literature, computerized databases
Communication	and efficiently with patients, families, health care professional and faculty. Candidates must be able to acquire the patient's medical history in a timely manner, interpret nonverbal information, and establish a therapeutic rapport with patients. Candidates are also required to record information accurately and clearly; and communicate efficiently in English with other health care professionals.	computerized databases and lectures to communicate concepts on written exams and patient charts. • Communicate effectively and efficiently with patients, students, staff, faculty, and all members of the healthcare team during all learning experiences. • Fluently read and comprehend the English language necessary to understand caregiver's written and/or electronic orders and understand any signage related to safety and patient care. • Interact with healthcare faculty, patients and family in person and via the telephone.

Motor Skill & Mobility	Candidates must have sufficient motor functions that they are able to execute movements required to provide general care and treatment to patients in all health care settings within a specified amount of time.	 Full range of motion allowing for gross movements within confined spaces such as bending, stooping, squatting, lifting, and pushing up to 50 pounds. Locate veins and arteries by palpation to take manual blood pressure readings. Stamina to tolerate sitting and/or standing for prolonged periods of time. Perform basic life support, transfer and position patients and re-position self around patients. This includes use of lifts, slings, and stands. Position and operate typical equipment found in the health care environment (i.e. oxygen tanks, wheelchairs, imaging equipment, etc.)

• Properly and safely handle chemicals and sharp objects.

Interpersonal Behavior & Social Skills

Candidates must exhibit the emotional stability required for full utilization of their intellectual abilities, which includes, but is not limited to, the exercise of good judgment, and the prompt completion of responsibilities associated with the care of patients. Candidates are expected to exhibit integrity, honesty, professionalism, compassion, and display a spirit of cooperation and teamwork.

- Tolerate physically, mentally and emotionally demanding workloads, function effectively under stress, adapt to changing environments, display flexibility and learn to function in the face of uncertainties inherent in the clinical problems of patients.
- Express compassion, integrity, concern for others, interpersonal skills, interest, and motivation when working with patients, staff and faculty.
- Manage apprehensive patients with a range of moods and behaviors in a tactful, culturally sensitive, congenial, personal matter so as not to alienate or antagonize them.

		 Accept feedback and respond by appropriate modification of behavior. Show genuine empathy, understanding, interest and professionalism while interacting with patients.
Cognitive & Intellectual	Candidates must be able to assimilate detailed and complex information presented in both didactic and clinical coursework. Candidates are expected to possess the ability to measure, calculate, reason, analyze, synthesize, and transmit information. Candidate must also command the ability to think critically, possess problemsolving and organizational skills necessary for the classroom, laboratory and clinical settings.	 Ability to learn through a variety of methods including, but not limited to, classroom instruction, small group, problem-based learning groups, team and collaborative activities, individual study, preparation and presentation of reports simulations, and through the use of technology. Organize time independently and manage multi-faceted demands and schedules. Comprehend three-dimensional relationship and understand spatial relationships of anatomic structures.

Environment	Candidate must have the sensory and physical well-being that will allow an individual to tolerate occasional distressing and/or disturbing conditions that may be present in a clinical setting.	 Tolerate smells associated with disease states and infections. Tolerate exposure to blood and bodily fluids and work with immunosuppressed patients. Tolerate sights such as open incisions, invasive procedures during code situations and injuries/deformities. Acclimate to various noises which may range from distractions to annoyances. Emotional strength to understand patient and/or family disturbances, death and dying. Function effectively (by completing the given task) in emergent and stressful situations.
Computer & Technological Skills	Candidate must be able to utilize electronic technology in didactic, laboratory and clinical environment.	 Demonstrate basic computer functions such as window applications; dropdown menus; pop-up boxes; data entry, printing and ability to function in multiple screens simultaneously. Learn and understand the software technology utilized in the health setting.

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		•	Demonstrate the ability to
			fully utilize computer
			equipment such as
			keyboard, mouse and bar-
			code scanner necessary to
			process orders and
			document any
			discrepancies.
		•	Demonstrate basic
			troubleshooting skills
			and/or recognize resources
			available to assist.
		•	Understand the relationship
			between patient health
			status/condition and
			requested tests.
			Demonstrate the skills
			necessary to follow
			instructions/procedures
	Candidates must think		with accuracy and precision
			and manage time, organize
			workload and meet
Problem	critically and		deadlines.
Solving/	demonstrate problem-		Effectively
l <u> </u>	solving and	•	troubleshoot/adapt when
Organizational Skills	organizational skills		_
SKIIIS	necessary in providing		necessary and evaluate data
	quality patient care.		being collected for quality
			and accuracy.
		•	Demonstrate the skills
			necessary to acquire,
			measure, calculate, analyze,
			interpret and evaluate data
			to understand when to
			perform additional testing.
		•	Understand additional
			resources available, where

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		to locate them and how to use them.
Ethics	Candidates must adhere to Mayo Clinic's mission, vision and value statements regarding patient care.	 Recognize the importance of performing duties in accordance with policies and standard operating procedures. Accept the expectation of maintaining patient confidentiality, both from a legal standpoint and a humanitarian perspective. Understand the Patient Bill of Rights and perform care in a manner that exhibits respect, dignity and empathy for the patient and family members.