CERRITOS COLLEGE

MACHINE TOOL TECHNOLOGY PROGRAMS TECHNICAL STANDARDS/ESSENTIAL FUNCTIONS

The following listing has been prepared to assist you in understanding the technical standards of the <u>Machine Tool Technology</u> program in order to affiliate in the industry and ultimately practice the profession. The technical standards as stated herewith are not conditions of admission to a program of study. Rather, they reflect performance abilities that are necessary for a student to successfully complete the requirements of the specified Technology program.

The purpose of this document is to notify prospective <u>Machine Tool Technology</u> students of these technical standards to enable them to make an informed decision regarding enrollment in the <u>Machine Tool Technology</u> program at Cerritos College.

The delivery of safe, effective <u>practice</u> requires that students be able to perform functions related to the technical standards outlined here. The inability of a student to perform these functions may result in the student being unable to meet course objectives and to progress in the <u>Machine Tool Technology</u> program. Additionally, if a student is unable to perform these required competencies, the student may pose a risk of harm to the <u>customer(s)</u> for whom <u>service</u> is provided.

All applicants meeting the appropriate academic requirements shall be considered equally for admission to Cerritos College or any academic program regardless of physical or mental disability, gender, gender identity, gender expression, nationality, race or ethnicity, religion, sexual orientation, age, marital status, or genetic information. (Education Code section 66270, Government Code section 11135, Penal Code section 422.6)

Technical Standards Essential Function	Standard Performed Description	Examples of Activities (Not All Inclusive)
Cognitive Ability	 Demonstrate ability to use logic and technical analysis to identify the strengths and weaknesses of different approaches to complete machining tasks. 	 Establish and manage time requirements for machining project completion.
	 Demonstrate personal time management to complete projects by given deadlines. 	 Demonstrate judgment and decision making as required to organize various tasks to complete machining assignments and projects.
	 Exhibit ability to translate written and/or verbal information into actual projects. 	• Determine solutions and procedures to guarantee conformance with machining tolerances and specifications.
	• Demonstrate ability to execute work requirements in accordance with written instructions.	 Use self-evaluation of performance to determine new approaches for personal improvement.

	Exhibit deductive reasoning.	 Exhibit the ability to analyze documentation like blueprints and machining procedures specifications and then use this knowledge to build, fabricate, and machining projects. Accept constructive criticism from instructor and implement recommendations and/or solutions for improvement.
Technical Standards Essential Function	Standard Performed Description	Examples of Activities (Not All Inclusive)
	 Demonstrate use of multiple approaches to convey information. 	 Use a variety of strategies to convey the necessary machining information required to complete a specific machining task or project.
Communication Ability	 Demonstrate ability to follow verbal directions. Demonstrate ability to follow written directions. 	 Discuss available alternatives and methods that may be used to accomplish the objective.
	 Discuss directions and methods required to complete a specific machining task. 	• Use oral expression, reading, and writing comprehension to verify the information was received.
	 Demonstrate use of industry specific machining terms to communicate information. 	• Use machining terms to represent information on blueprints, projects, work orders, and machining procedure specifications.
Interpersonal/ Intrapersonal Skills and Behavior	 Demonstrate awareness of other people's reactions and understand why they react the way they do and 	 Demonstrate respect for individual differences.
	how you can improve the reception of your work.	 Assist peers in resolving problems or conflicts.
	 Demonstrate ability to identify the nature of problems. 	 Respond appropriately to emergencies.
	 Demonstrate ability to collaborate with others in a 	 Work cooperatively within a group to achieve a goal.
	group.	 Maintain appropriate self-behavior in a group and/or social environment like a classroom lecture or laboratory
	 Demonstrate ability to maintain and control self- behavior in a group setting. 	demonstration.

Technical Standards	Standard Performed Description	Examples of Activities (Not All Inclusive)
Essential Function		
	 Exhibit recommended 20/20 vision -natural or corrected. 	 Perform machining tasks from 6" to 36" with natural vision or corrected vision with contacts or glasses.
	• Exhibit accurate vision from 6" to 36" required.	 Identify visually material discontinuities and defects like: size, shape, undercut, or cracks.
Visual Ability	 Demonstrate ability to perform required task in both low and bright lighted environments. 	 Precision use of tools and measurement devices such as dial calipers, micrometers, height gages, or others using the thousandths or ten-thousandths scale
	 Demonstrate ability to visually obtain information from technical drawings or written standards. 	 Demonstrate ability to read detailed orthographic blueprints, symbols, and machining procedure specifications.
	 Demonstrate hearing ability sufficient to communicate with peers in close or far proximity. 	 Communicate effectively with other machinists or peers inside of an industrial shop or in the field by voice, loud speaker, phone, and/or two way radio.
	 Demonstrate hearing awareness of potentially hazardous industrial equipment. 	 Hear and detect safety hazards.
Auditory Ability	 Demonstrate ability to hear alarms, bells, sirens, and various other safety alerts. 	 Hear and detect industrial equipment problems, overloading, and/or failures.
	 Demonstrate ability to detect and/or identify machine tool under load and/or being strained. 	 Demonstrate ability to accurately adjust machining equipment by sound.
	 Tolerate exposure to extremely noisy and loud environments. 	 Demonstrate ability to concentrate and perform machining duties while being exposed to an industrial noisy environment for lengthy periods of time.

Technical Standards Essential Function	Standard Performed Description		Examples of Activities (Not All Inclusive)
	 Demonstrate tactile ability sufficient for physical control of tools and equipment. 	•	Perform functions of physical control with various tools and equipment.
Tactile Ability	 Demonstrate manual hand dexterity with repetitive precision movements and techniques. 	•	Perform repetitive machining techniques in multiple positions with both hands simultaneously. For example loading and unloading a fixture once the part is machined.
	 Demonstrate ability to manually manipulate small parts less than 1/16" in diameter. 	•	Demonstrate ability to have individual hands perform different manual functions simultaneously. One hand
	 Demonstrate ability to tactically use multiple extremities simultaneously. 		holding a part and the other measuring one of the part's characteristics.
	 Demonstrate ability to use finger and hand pressure to grip various shaped objects. 	•	Demonstrate ability to manipulate and feed small parts tactically with hands and fingers.
		•	Demonstrate ability to perform machining operations using both hands.
Olfactory Ability	 Demonstrate ability sufficient to detect contaminant odors in the workplace. 	•	Detect hazardous and/or objectionable machining fumes.
	 Demonstrate ability to detect gas leaks. 	•	Detect specific flammable leaks in a machine shop environment.
	 Exhibit identification ability when working with chemicals, solvents, and petroleum based liquids. 	•	Detect various burning materials.
	 Demonstrate ability to detect various burning materials. 	•	Detect smells that represent a potential hazard such as smoke from a fire or burning electrical equipment and/or synthetic materials.
	 Demonstrate ability to detect electrical and/or burning synthetic materials. 	•	Tolerate the normal smells and fumes produced by machining processes with or without coolants.

Technical Standards	Standard Performed Description	Examples of Activities (Not All Inclusive)
Essential Function		
	 Demonstrate sufficient physical strength, mobility, and body positions to perform industrial metal fabrication, machining and cutting operations, including: standing, sitting, bending, crouching, kneeling, pushing and pulling, twisting, working 	 Perform machining and cutting tasks requiring standing, sitting, bending, crouching, kneeling, pushing and pulling, twisting, working overhead and/or working at ground level.
Strength and	 overhead or working on the ground. Demonstrate ability to push and pull industrial equipment up to 300 lbs. 	 Machining and cutting operations requiring repetitive movements of the arms, hands, wrists, and feet. Demonstrate the ability to perform these dutiesin uncomfortable positions for long periods of time while working with heavy tools, and equipment.
Mobility	 Demonstrate ability to lift 50 lbs. from the ground to the overhead position. Demonstrate ability to pick up and carry industrial building materials like: steel pipe, tube, angle, channel, and flat har weighing up to 100 lbs, with 	 Demonstrate ability to lift raw material parts weighing 50 lbs. from the floor up to a machine table usually at waist height. Demonstrate ability to pick up and carry structural steel
	 Demonstrate ability to lift, and move heavy metal projects and/or structures manually or by chain fall, 	materials (pipe, plate, tube, angle, flat bar etc.) and/or industrial equipment weighing up to 100 lbs. with assistance.
	come-along, cables, straps, ropes, etc.	 Demonstrate ability to work in numerous positions from on the ground to overhead as well as over, under, and around parts, projects and/or structures.

Technical Standards	Standard Performed Description	Examples of Activities (Not All Inclusive)
Essential Function		
Motor Skills	 Demonstrate physical abilities including: standing, sitting, walking, stooping, crawling, reaching, squatting, lifting, and bending. 	 Demonstrate ability to perform physical machining operations in an industrial laboratory while wearing all required personal protective equipment.
	 Exhibit full range-of-motion of all extremities. Demonstrate balance sufficient to conduct precision 	 Demonstrate ability to perform various machining and cutting tasks while the body is in an awkward and/or uncomfortable position.
	 repetitive movements. Demonstrate ability to keep balance and equilibrium when in various physical positions. 	 Demonstrate ability to perform repetitive physical movements and motor skills intermittently and/or continuously for extended periods of time.
	 Demonstrate ability to perform controlled accurate movements, motor skills, and techniques with both 	• Demonstrate ability to continuously improve and further develop manual motor skills and machining techniques.
	hands and both arms independently and/or simultaneously.	 Demonstrate ability to develop and refine manual dexterity motor skills to implement various machining techniques required to produce acceptable parts.
Physical Endurance	 Demonstrate sufficient physical endurance to complete assigned industrial work and/or machining projects. 	 Sit and/or stand for up to 8 hours a day with arms extended to waist level, face level and/or overhead positions while performing machining operations.
	 Demonstrate ability to work with hands and arms extended overhead or below the waist for long periods of time. 	 Make repetitive motions (machining techniques) for several hours with the hands, wrists, arms, and feet.
		Perform manual operations for extended periods of time.
	 Demonstrate ability to perform manual activities with industrial equipment for extended periods of time. 	 Operate and control CNC machines working at up to 10,000 RPM.
	• Demonstrate ability to work long extended overtime hours including weekends.	

	 Demonstrate physical endurance to perform machining work duties in arduous environments like when ambient temperatures exceed 100° F. 	 Perform machining and cutting operations for up to 8 hours while wearing all required personal machining safety equipment while utilizing and working with machining equipment.
		 Perform strenuous machining and cutting activities in adverse conditions and environments that may be hot, cold, dusty, windy, noisy, and/or in direct sunlight
Technical Standards Essential Function	Standard Performed Description	Examples of Activities (Not All Inclusive)
Environmental Tolerance	 Demonstrate ability to function safely in an industrial laboratory environment. Demonstrate ability to work inside for extended periods of time. Tolerate exposure to industrial equipment and other potentially hazardous equipment like forklifts, manlifts, overhead cranes, iron workers, shears, saws, and grinders. 	 Adapt and work in congested areas and/or confined spaces like a small machining or inspection area. Perform machining tasks and work in hot, dusty, noisy and/or highly ventilated forced air environments. Tolerate odors and fumes associated with machining and cutting operations with various coolants. Work indoors while wearing full protective machining safety equipment. Tolerate exposure to an environment that contains industrial hazards like: heavy parts and metals, flammable gasses, sharp objects, metal saws, grinders, hydraulic and electrical equipment.

Disability Statement:

If you have a disability or acquire one, you may be entitled to receive support services and/or accommodations intended to assure you an equal opportunity to participate in, and benefit from, the program. Reasonable accommodations for students with disability related needs will be determined on an individual basis taking into consideration the standards and essential skills which must be performed to meet the program objectives. To receive more information or to apply for services, please contact the Center for Access and Disability Services (CADS) at (562) 860-2451 ext. 2335 or (562) 274-7164 (VP), or visit them in the Santa Barbara Building. All prospective and current Machine Tool Technology students must be able to meet these standards with or without reasonable accommodations.