

## **Drones & GIS Technologies**

Suggested Entry Level Minimum Competencies

## **Rating Key**

- 1. not essential
- 2. slightly essential
- 3. essential

4. very essential

			4. Very essential		
KEY VOCATIONAL BARRIER FACTORS	1	2	3	4	
Visual Acuity/Depth Perception—the ability to detect differences/details visually			X		
Auditory Acuity—the ability to detect differences in pitch/sound		X			
Oral Communication—the ability to verbally express/explain ideas		X			
Written Communication		X			
Physical Mobility/Strength		X			
Eye-Hand Coordination and Fine Finger Dexterity			X		
Clerical Perception—ability to perceive pertinent detail in verbal or tabular material			X		
Computer Skills—familiarity with moving between programs, keyboard skills, etc.			X		
WORKER TRAIT CHARACTERISTICS					
Ability to get along with other students				X	
Cooperativeness with instructor				X	
Attitude toward work including tasks of minimal interest				X	
Ability to work independently, without close supervision		1		X	
Ability to stick to assigned task to a positive or expected conclusion		T		X	
Ability to work accurately, recheck and correct work, to an industry standard				X	
Ability to follow, interpret, and retain:					
Oral instructions—multi-step			X	Г	
Written instructions—detailed multi-step		T	X	Γ	
Diagram instructions—simple to complex			X	Г	
Visual model/demonstrated instructions		1	X	Г	
Ability to use numerical data (count, compute, etc.) in an applied setting				X	
Ability to discriminate between objects of similar:					
Size			X		
Shape			X		
Color			X		
Spatial Relationships			X	Г	
Ability to use tools of the trade (computer, screwdriver, soldering iron, etc.)				X	
Ability to organize work process				X	
Ability to refer to charts for troubleshooting and specifications			X		
MATH SKILLS					
Counting-Comparing-Calculating (whole numbers, some decimals, money facts) ~ Grade Level 1-3				X	
Calculating (fractions, decimals, money, order of operations, pre-algebra) ~ Grade Level 4-6	$\neg$		X		
Ratio, Algebra, Formulas, Square Root ~ Grade Level 7-8			X		
Geometry, Advanced Algebra ~ Grade Level 9+			X		
READING SKILLS					
Grade Level 1-3				X	
Grade Level 4-6	<del>                                     </del>	$\vdash$	t	X	
Grade Level 7-8	-	$\vdash$	$\vdash$	X	
Grade Level 9-12	$\dashv$	T	X		
	1		1 4 2	4	

<sup>\*</sup>The above was constructed from CT Supervisor and Instructor input and should be considered when exploring career technical programs at MVCTC.

**Note**: Final acceptance, for admittance, for a student on an IEP will be determined after an IEP meeting is convened with a MVCTC representative in attendance.

## Work Preferences to Consider

- Enjoys detailed work
  Strong computer skills
  Familiar with software applications
  Enjoys tinkering with electronics
  Enjoys problem solving and science

5/2023