## A CNC MILL PROGRAMMER must possess the ability to perform the following:

- Develops CNC Mill programs, set up sheets and tool lists for new and existing part numbers using the prescribed method of manufacturing developed by the Manufacturing Process Engineer and/or customer requirements.
- Ability to design and develop fixtures and tooling that support CNC programs.
- Has the ability to read and interpret drawings and specifications on a wide variety of customer platforms.
- Assists in developing the manufacturing process for individual parts or assemblies.
- Assists in developing the quality plan for the manufacturing of parts.
- Ability to interpret drawings, blueprints, engineering specs and has a working knowledge of GD&T.
- Has the ability to work in a cross functional department.
- Ability to work on multiple, unique assignments simultaneously is required with strong organizational and analytical skills.
- Self-motivated, team-oriented and flexible individual that possesses the initiative and ability to tackle new projects, challenges, and concepts.
- Ability to perform process troubleshooting and optimization.
- Possess an understanding of ISO 9001:2000, AS9100C requirements.
- Has been trained in, and possess an understanding of all concepts of Lean Manufacturing.
- Keeps supervisor informed as needed and required.
- Is able to understand and adhere to Alliance Machine's Core Values.
- Does work as apparent or assigned.