# ME 213L Manufacturing processes Lab

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## 1 Machine codes

Syntax	Function
G54	workpiece coordinate system
G90	absolute coordinate system
G91	moving coordinate system(attached to tool)
$G00 Xx_f Zz_f$	The tool goes from current position to $x_f$ and $z_f$
$G01 Xx_f Zz_f Ff$	tool moves from current position to $x_f$ and $z_f$ at feed rate f.
$\boxed{ \text{G02 X} x_f \ \text{Z} z_f \ \text{R} r \ \text{Ff} }$	Circular interpolation - the tool moves to $x_f, z_f$ along the arc of radius
	r at feed rate $f$ in clockwise sense
G03 $Xx_f Zz_f Rr Ff$	Circular interpolation - the tool moves to $x_f, z_f$ along the arc of radius
	r at feed rate $f$ in anticlockwise sense
G32 $Xx_{minor} Zz_f Fp$	Threading - Execute this command from $X = x_{minor}$ and Z outside
	the work piece. Here, $z_f$ is the min diameter point of the last thread
G28 U00 V00	Moves to home
M03 Ss	Spindle rotates clockwise at s rpm
M04 Ss	Spindle rotates anticlockwise at s rpm
M05	Spindle stops
M06 Tt	Tool changes to tool t
M30	Program ends

### 2 Tools to use

 $\bullet$  Facing: It is the reduction of length of workpiece (along z) - Use tool 5

 $\bullet$  Turning: Reducing the diameter - use tool 5

• Grooving: Make a cavity into the workpiece - use tool 98

 $\bullet$  Circular interpolation: use tool 5

• Threading: use tool 103

• Drilling: use tool 174

• Boring: use tool 145

• Internal grooving: use tool 168

 $\bullet$  Internal threading: use tool 171