Computerized Numerical Controller (CNC)

The Basics of CNC Machining Programming (for Lathe)

This course is intended for the persons who operate the lathe machine tools with CNC (computer numerical control) equipment.

This course provides you with the basic knowledge required when working with the CNC lathes.

Click the Forward button in the upper-right of the screen to proceed the course.
This course describes the basic knowledge of CNC Lathe machining program and how to use the common instructions to the CNC control.
The goal of this course is to help you to be able to prepare the basic machining program with referring the manuals of your CNC or machine tool.
The contents of this course are as shown below.

Chapter 1 The basic knowledge for programming
The terms and commands you should know before learning CNC programming

Chapter 2 Positioning and interpolation
The basic instructions needed to move axes

Chapter 3 Coordinate system
Concept of coordinate system on machine tool

Final test
Score to pass: 70% or more
### How to use this e-Learning tool

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
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<td>&quot;Table of Contents&quot; will be displayed, enabling you to navigate to the desired page.</td>
</tr>
<tr>
<td>Exit the learning</td>
<td>Exit the learning.</td>
</tr>
</tbody>
</table>
Safety precautions

We recommend using MITSUBISHI CNC software for training (NC Trainer2) to verify your CNC machining program operation. NC Trainer2 allows you to check how your program runs within your PC environment but without actual machine.

In case you attempt to verify your program with machine tool, be educated about the operations and safety of your machine tool and be thoroughly familiar with your machine tool prior to using.

Note that the CNC instruction format may vary from one MTB to the next because they have to meet them to their own specific features of the machines. Thus, the CNC functions and command formatting shown in this course may NOT be applicable to the ones used on your machine tool. In this case, please give the first priority on the manual issued by your machine tool builder.
This chapter discusses the terms and commands you should know before learning CNC programming.

1.1 Configuration of the machine tool (CNC Lathe)
1.2 The axes of CNC Lathe
1.3 Format of machining program
1.4 Address
1.5 Sequence number
1.6 Preparatory function (G code)
1.7 Spindle function (S code)
1.8 Tool Function (T code)
1.9 Miscellaneous function (M code)
1.10 Comment
Lathe is a type of machine tool that removes the material from rotating workpiece (the stock to be machined) with cutting tool (single point tool, or tooling/drilling bits) to make the workpiece form a desired shape.

CNC lathes generally consist of various equipment such as the chuck to hold the workpiece, spindle and its motor to rotate the workpiece, servo motor(s) to move the cutting tool to the machining points.
Lathe has the coordinate system to designate the positions required for machining the workpiece. As shown below, the **vertical** direction is called **X axis**, and the **horizontal** direction is called **Z axis**. The X axis and the Z axis form the right angle.
Machining program is a measure to tell the CNC how and in which order it makes the machine tool move. The primary unit of CNC command that constitutes the machining program is made in the combination of an alphabetical letter and the numerical value. This primary unit (alphabetical letter + numerical value) is called a “word”. The alphabetical letter at the head of a word is called an “address”.

**Word**

<table>
<thead>
<tr>
<th>Alphabet (Address)</th>
<th>Numerical value</th>
</tr>
</thead>
<tbody>
<tr>
<td>G28</td>
<td>-1.234</td>
</tr>
</tbody>
</table>
In the formatting of machining program, one or more “words” (commands) constitute one line. The sign of new line at the end of a line is shown as “;” on CNC display screen. One line of machining program is called a “block”. Write “%” at the end of the machining program.

The machining program will be executed block by block.

```
N1 G28 U0 ;
N2 G28 W0 ;
N3 G50 S2000 ;
N4 T0101 ;
N5 G96 S180 M03 ;
N6 G00 X10. Z5. M08 ;
N7 G99 G01 Z-5. F0.3 ;

%  
```
Let’s discuss the various “address” that composes each word prior to looking into the primary unit of machining program “word”.

Address has the specific name and meaning as shown below.

Example of Address

<table>
<thead>
<tr>
<th>Address</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Block line identification</td>
</tr>
<tr>
<td>G</td>
<td>Preparatory-purpose command</td>
</tr>
<tr>
<td>X,Z</td>
<td>Point designation to which the axis moves</td>
</tr>
<tr>
<td>U,W</td>
<td>Feedrate/speed designation of the axis</td>
</tr>
<tr>
<td>F</td>
<td>Tool Designation</td>
</tr>
<tr>
<td>S</td>
<td>Miscellaneous function</td>
</tr>
</tbody>
</table>

Next, let’s discuss how to use the “word”, the combination of address letter and numerical value.
“N” is the address to be used to visually identify a certain machining content (block) by the programmer/operator. “N” is called as “Sequence number” when accompanied by the numerical value.

This sequence number can be used to identify the location of the executing block of the program. The display screen of the CNC control shows the status of the CNC operation. When you run a program, the sequence number of currently running block will appear on the display. Note that the sequence number on the screen is retained even after it is executed, so the latest sequence number the control ran will appear even while the control is running other blocks with no sequence numbers (N).

```
N1 G28 U0 ;
N2 G28 W0 ;
N3 G50 S2000;
N4 T0101 ;
N5 G96 S180 M03 ;
N6 G00 X10. Z3. ;
```

* You do not have to use the sequence number in every block.
“G” is the letter address to be used to tell the control preparatory-purpose command.
The word “G” accompanied by a numerical value is called preparatory function, G function, or G code(s).
There are the types of G codes as shown in table below, and they have group for each function.

### Example of G code

<table>
<thead>
<tr>
<th>G code</th>
<th>Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G00</td>
<td>01</td>
<td>Positioning (Rapid motion command)</td>
</tr>
<tr>
<td>G01</td>
<td>01</td>
<td>Linear interpolation (Cutting feed command)</td>
</tr>
<tr>
<td>G02</td>
<td>01</td>
<td>Circular interpolation (Clockwise)</td>
</tr>
<tr>
<td>G03</td>
<td>01</td>
<td>Circular interpolation (Counterclockwise)</td>
</tr>
<tr>
<td>G04</td>
<td>00</td>
<td>Dwell</td>
</tr>
<tr>
<td>G17</td>
<td>02</td>
<td>Plane selection, X-Y</td>
</tr>
<tr>
<td>G18</td>
<td>02</td>
<td>Plane selection, Z-X</td>
</tr>
<tr>
<td>G98</td>
<td>05</td>
<td>Feed per minute</td>
</tr>
<tr>
<td>G99</td>
<td>05</td>
<td>Feed per revolution (Synchronous feed)</td>
</tr>
</tbody>
</table>
G codes can be roughly classified into two. Let’s see this using switch analogy.

**Modal command**

The G codes other than group 00, such like group 01 or 02, are to be used to restate the mode within the same group. These G codes are called **Modal command**.

You do not have to restate the modal command except when you need to change the modal.

**Non-modal (unmodal) command**

G code in **Group 00** is only valid within one block. This kind of G code is called **Non-modal (unmodal) command**. Non-modal (unmodal) command must be repeatedly written for every block even when commanding the same instructions.

* G04 (Dwell) is a non-modal (unmodal) G code that provides the dwell period for the axis move. See 2.8 for the detail of dwell command.
“S” is the letter address to be used to tell the control the spindle rotation speed. The word “S” accompanied by a numerical value is called spindle function, or S function.

The numerical value after the letter address is to specify the angular velocity of the spindle (rev/min) (number of revolutions of spindle per minute).

When the speed of spindle is 500 revolutions per minute (500min⁻¹), write as shown below.

```
S500 ;
```

The spindle cannot start rotation only by writing the S command. To make the spindle start the rotation, add M03(clockwise rotation) or M04(counterclockwise rotation). (See 1.9 for detail of the command using address letter M.)

To instruct the spindle speed and the start of clockwise rotation within one block, write as shown below.

```
S500 M03;
```

To stop the spindle rotation, command M05.

```
M05;
```
“T” is the address letter to be used to select the tool. The word “T” accompanied by a numerical value is called the tool function or T code.

The four digit-numerical value after the address T runs the following two functions.

- Select tool
- Tool length compensation

```plaintext
T0202;
```

**Tool length compensation number**

... The tool compensation data corresponding to the specified number will be added to the position of the axis once this command is issued.

**Tool number you want to use**

... The turret moves to make the tool available to use.
“M” is the address used to instruct the CNC control to perform miscellaneous functions of the machine tool such like the ON and OFF of spindle (CW/CCW), turning on/off the coolant. The word “M” accompanied by a numerical value is called the miscellaneous function or M code.

There are the types of M codes as shown in the table below.

### Example of M code

<table>
<thead>
<tr>
<th>M code</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M00</td>
<td>Program stop</td>
<td>Halts the execution of the program.</td>
</tr>
<tr>
<td>M01</td>
<td>Optional stop</td>
<td>Halts the execution of the program. You can choose not to halt the program execution with the corresponding switch on the machine operation panel.</td>
</tr>
<tr>
<td>M02</td>
<td>End of program</td>
<td>Tells the control the end of execution of the machining program.</td>
</tr>
<tr>
<td>M03</td>
<td>Spindle on (clockwise)</td>
<td>Turns on the spindle rotation in clockwise.</td>
</tr>
<tr>
<td>M04</td>
<td>Spindle on (counterclockwise)</td>
<td>Turns on the spindle rotation in counterclockwise.</td>
</tr>
<tr>
<td>M05</td>
<td>Spindle stop</td>
<td>Turns off the spindle rotation.</td>
</tr>
<tr>
<td>M30</td>
<td>End of program</td>
<td>Tells the control the end of execution of the machining program.</td>
</tr>
</tbody>
</table>

* The machine behaviors and function assigned to each M code may vary from one machine tool to the next. You must check in the machine tool builder's manual to determine a machine's behaviors and function prior to using M code.
Though this is not categorized to “word” discussed to this point, you can use “comment” function when you want to add the description to describe the meaning or notes in your machining program.

The comment can be used to inform the other people of what the program is intended to do. So it can be a help when you review your program later, or even when you read the program prepared by the other programmer.

The description enclosed in the parentheses “(“ and “)” is regarded as the comment. You can use alphabet, numerical value, and symbols to write the comment.

You can use whole of one line to write a comment. You can also add comment after writing a commands.

```
N1 G28 U0 ;
N2 G28 W0 ;
(COMMENT-1) ;
N3 G50 S2000 ;
N4 G40 G80 G54 G18 ;
N5 T0101 (COMMENT-2) ;
N6 G96 S180 M03 ;
:  
```
In this chapter, we will discuss the basic instructions needed to move axes.

2.1 How to command position: Absolute mode and incremental mode
2.2 How to command position: Specify in diameter
2.3 How to command position: Use of decimal point in numerical value
2.4 Positioning command: G00 (Rapid)
2.5 Linear interpolation: G01 (Cutting feed)
2.6 Feed rate (F command)
2.7 Circular interpolation: G02, G03
2.8 Dwell: G04
2.1 How to command position: Absolute mode and incremental mode

For the machining of workpiece, it is necessary to move the tool to the intended position. In CNC program, the axes move on the machine tool is instructed by the designation of both the target axes to move and the destination of the axes.

There are two kinds of positioning mode:
- **"Absolute mode"** to specify the destination with the coordinates.
- **"Incremental mode"** to specify the amount of motion relative to the previous position.

In general, we choose the best mode depending on how the dimensions on a drawing are specified.
- Absolute mode: When the destination is being specified with its coordinates.
- Incremental mode: When the destination is being specified with the amount of motion relative to the current position.

Following shows how to determine which mode to choose when you move the tool from point A to point B.

To specify the destination of positioning, use address X, Z and U, W discussed in Chapter 1. Next, let’s look at the detail of how to command position.
When using **absolute mode**, write the address letter(s) (X, Z) corresponding to the axis to move to specify the coordinates of the destination.

The machining program shown below is the example when moving the tool tip from the current position of point A to point B, whose coordinates is (X, Z)=(10.0, 20.0).

In absolute mode, the command to be used is identical in both cases either when moving the tool from point A to point B or when moving from point A’ to point B.

![Diagram showing tool movement from point A to point B](image)

```
X10. Z20. ;
```
In **incremental mode**, we use address U and W as the axis address. Address U corresponds to X axis direction, and the address W to Z axis.

The machining program shown below is the example when moving the tool tip from the current position point A (20.0, 5.0) to point B (10.0, 25.0).

You must use the address letters (U and W) respectively corresponding to the X-axis and Z-axis, and also the amount of motion 

\[(\text{Coordinates of point B} - \text{coordinates of point A}) = (10.0-20.0, 25.0-5.0) = (-10.0, 20.0).\]

When the direction of motion is negative, add minus (-) symbol to the amount of motion.

In incremental mode, the destination is specified by the amount of motion relative to the position at commanding, thus the command (U-10. W20) moves the tool to point B when it is told at point A, but moves the tool to point B’ when it is told at point A’.
In general, for the lathe machines the **cylindrical workpiece**, so the position along X axis is specified as the **diameter-basis** concept.

Following shows how to specify the position in X axis when you move the tool from point A to point B.

- When in absolute mode (X), two times of \( r_1 \)
- When in incremental mode (U), two times of \( r_2 \)

\[
\begin{align*}
\text{Absolute mode: } & \quad X \ 2r_1 \\
\text{Incremental mode: } & \quad U \ 2r_2
\end{align*}
\]
How to command position: Use of decimal point in numerical value

CNC machine tool distinguishes in which unit the command are told, depending on the use of decimal point in the numerical value after the address (such like X, Z, U, W and F) being used to specify the amount of motion, coordinates, angle, period of time, or speed.

- **With** decimal point: in **mm**
- **Without** decimal point: in **μm**

The drawings are commonly written in mm, so **add decimal point** when preparing your machining program.

- **With** decimal point
  X123. is identical to X123000. (Corresponds to the position 123.000mm in X axis.)

- **Without** decimal point
  X123 is identical to X0.123 in X axis. (Corresponds to the position 0.123mm in X axis.)

One of the most common failure in the machining program is to leave out the decimal point. If the CNC control is told "X10" despite the programmer wanted to write X10.000, the CNC control behaves as it is told "X0.010".
The tool moves to the specified position by X and Z (respectively U and W) within the command, and the type of motion is in accordance with the G code.

When you want to rapidly move the tool without interfering with the workpiece, such as in the case the tool moves to the starting point of machining on the workpiece, use G00 (Positioning) command. G00 is a command to move the tool to the specified position at rapid rate and is also called rapid positioning command.

* The rapid rate is determined in the machine tool builder's manual. You must check in the machine tool builder's manual for detail.

Together with G00, it is necessary to designate the destination point using X and Z or U and W.

When to run rapid positioning from point A to point B, tell the machine as shown below.

**Absolute mode:** `G00 X10. Z25. ;`

**Incremental mode:** `G00 U-20. W15. ;`
Linear interpolation: G01 (Cutting feed)

To perform cutting by the linear axis motion on the workpiece, G01 (Linear interpolation) command will be used.

Together with G01, it is necessary to designate the destination point using X and Z or U and W. Then the tool moves along a straight line toward the destination point specified.

In G01 command, it is also necessary to specify the **feedrate (F)** to be applied during the axis move, in addition to the instruction to move the axes.

* Details of feedrate will be discussed in 2.6.

When to run cutting operation from point A to point B along a straight line, tell the machine as shown below.

**Absolute mode:**  
G01 X10. Z25. F0.3 ;

**Incremental mode:**  
G01 U-20. W15. F0.3 ;

![Graph showing linear interpolation](image)
During G01 (Linear interpolation) presentation, we discussed that the G01 is used when the axis moves while performing the cutting operation, and also mentioned that the feedrate applied in the cutting operation must be instructed. To specify the feedrate, use the address letter F and the distance per revolution (mm/rev) (also called feed per revolution).

To specify the feedrate of G01 at 0.3mm per revolution in spindle, write as shown below.

```
G01 Z-10. F0.3 ;
```

The numerical value specified together with the address F is retained once it is specified. So you can omit the feedrate underlined as shown below when you would like to use the same feedrate during the consecutive commands.

```
G01 Z-10. F0.3 ;
G01 X10. Z-20. F0.3 ;
G01 Z-30. F0.3 ;
G01 X20. Z-10. F0.5 ;
```

For the target we discuss in this course is the lathe, the unit of the feedrate is presented in the distance per spindle revolution (mm/rev). But in some cases, there are the machining operations that allows to use the unit in the distance per minute (mm/min) (feed per minute).

To change the unit of the F command, use appropriate G code. Reference the machine tool builder’s manual or CNC manufacturer’s manual for detail.
For the cutting operation in a straight line motion, we adopted G01 (Linear interpolation).

Now let’s discuss the command that is used for the cutting operation along a circular motion.

To perform cutting by the circular axis motion on the workpiece, G02 or G03 (Circular interpolation) command will be used. G02 can run machining motion in the form of a clockwise (CW) arc path, on the other hand G03 in the form of a counterclockwise (CCW) arc path.

As with G01, both G02 and G03 require the destination point (X and Z, or U and W) and feedrate (F). Additionally, circular motion requires the radius of the arc being specified by programmer, using address letter R.

To run CW circular cutting operation from point A to point B at the radius of 15.0[mm], tell the machine as shown below.

\[
\begin{align*}
\text{G02} & \quad \text{X30.} \quad \text{Z5.} \quad \text{R15.} \quad \text{F0.3} \quad ;
\end{align*}
\]

Clockwise Destination Radius Feedrate
This G code is used to provides a waiting for the axis move with giving a dwell period.

For example, it is necessary to temporary pause the axis motion during performing cutoff operation, to prevent the insufficient cutting at the bottom of the cutoff, or to remove the remaining material. The command to be used in such case of machining is called Dwell command (G04).

Let’s discuss the case that runs the cutoff operation using G01 command.

When the consecutive G01 commands (linear interpolation) exist, the CNC control decelerates as the axis reaches close to the position specified in the first block and prepares for the acceleration for the next block as shown in figure (A) to smoothen the axis motion at the point between the two blocks.

As the angle made by the two blocks gradually decreases as shown in (A), (B) and (C), the axis starts the motion of the second block without reaching the specified position in the first block. Thus the machine behavior shown in (C) induces an insufficient cutting. In addition, if the tool does not make at least one revolution around the axis with keeping its position at the bottom of the flute, the inconsistent surface may caused.

But when the Dwell command (G04) exist between the two blocks, you can avoid this kind of insufficient cutting.
Dwell (G04) causes the axis to pause for a specified period.

The dwell period is specified using the address P or X.
- When using **address P**, the period is specified in \(1/1000\) sec. No decimal point in this value.
- When using **address X**, the period is specified in sec. **Use decimal point in this value.**

When specifying the 1.5 sec pause in dwell command, tell the machine as shown below.

Address P: **G04 P1500 ;**
Address X: **G04 P1.5 ;**

Dwell command (G04) allows to specify the period to pause using the number of revolution of the spindle. Because the cutting operation on lathe is commonly performed in feed per revolution, the dwell period is generally specified in the number of revolution.
In this chapter, we will discuss the coordinate system on CNC machine tool.

3.1 Coordinate system
3.2 Workpiece coordinate system offset
3.3 Reference position and reference position return: G28
CNC machine tool has coordinate systems, called **Machine coordinate system** and **Workpiece coordinate system**.

The machine coordinate system is used to instate the positions specific to the machine tool. The **“Machine position” counter** shown on the monitor screen of CNC unit displays the coordinates in the machine coordinate system. The position at which the “machine position” counter displays zero is called **machine coordinate origin**.

The workpiece coordinate system is commonly used when writing the machining program. The position \((X, Z) = (0, 0)\) in the machining program is called **workpiece coordinate origin**. The **“Workpiece coordinate position” counter** shown on the monitor screen of CNC unit displays the coordinates in the workpiece coordinate system.
The position of workpiece coordinate origin in the machine coordinate system is specified with **Workpiece coordinate system offset**.

The workpiece coordinate system offset can be specified with the CNC unit's setting screen of the coordinate system offset.

### Setting screen of workpiece coordinate system offset

![Setting screen of workpiece coordinate system offset](image)

- **Workpiece coordinate system**
- **Workpiece coordinate origin** (Program zero)
- **Machine coordinate system**
- **Workpiece coordinate system offset**
Reference position and reference position return: G28

Reference position is a specific point defined by coordinates in the machine coordinate system, and is utilized as the point at which the machine is told as the start point of motion.

To move the tool to reference position, we use G28 (Reference position return).
By the axis letter address in absolute mode \((X, Z)\) included in G28 command, you can specify the intermediate position (intermediate point) to which the axis will first move prior to moving to the reference position. This intermediate point is used to avoid unintended interference between the tool and the workpiece.

For example, the command shown below tells the machine to first move the tool from point A to \((X, Z)=(150.0, -200.0)\) then to move the reference position.

```
G28 X150. Z-200. ;
```
Reference position and reference position return: G28

In case you would not like to specify the intermediate point, use zero in incremental positioning (U0, W0) in G28 to directly move the tool to the reference position. In this case, it is generally preferred to move the axis one by one to avoid unintended interference between the tool and the workpiece.

Following show the example when moving the X axis and Z axis independently to reference position.

```
G28 U0;
G28 W0;
```

Machine coordinate system

- Move to reference position in **Z axis** only
  - G28 W0

- Move to reference position in **X axis** only
  - G28 U0

- Simultaneously return to reference position in **X and Z axes**
  - G28 U0 W0

Interference
3.4 Summary of this course

To summarize the whole contents of this course, here is the example machining path and its corresponding machining program.

<table>
<thead>
<tr>
<th>Program</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>(REVIEW-PROGRAM) ;</td>
<td>This is the comment or notes in program. (1.10)</td>
</tr>
<tr>
<td>N1 G28 U0 ;</td>
<td>Moves the X axis to reference position. (3.3)</td>
</tr>
<tr>
<td>N2 G28 W0 ;</td>
<td>Moves the Z axis to reference position.</td>
</tr>
<tr>
<td>N3 G50 S2000 ;</td>
<td>Defines the maximum spindle rotation speed at 2000[rev/min].</td>
</tr>
<tr>
<td>N4 G40 G80 G54 G18</td>
<td>Initializes the current modal.</td>
</tr>
<tr>
<td>N5 T0101 ;</td>
<td>Selects the tool at reference position. (1.8)</td>
</tr>
<tr>
<td>N6 G96 S180 M03 ;</td>
<td>Turns on constant surface speed control prior to starting cutting operation, then turn on the spindle. (1.9)</td>
</tr>
<tr>
<td>N7 G00 X10. Z5. ;</td>
<td>This is NOT the cutting operation, but the positioning command at rapid rate. (2.4)</td>
</tr>
<tr>
<td>N8 G99 G01 Z-5. F0.3 ;</td>
<td>Cutting operation along the straight line at the rate in feed per revolution. Feedrate required. (2.5)</td>
</tr>
<tr>
<td>N9 G03 X20. Z-15. R12.5 ;</td>
<td>Runs circular cutting operation. Specifying the radius is required. (2.7)</td>
</tr>
<tr>
<td>N10 G01 Z-20. ;</td>
<td>Cutting operation along the straight line. F command can be omitted.</td>
</tr>
<tr>
<td>N11 G01 X40. ;</td>
<td>G01 is the modal command, and not necessary to write again except when you need to change the modal.</td>
</tr>
<tr>
<td>N12 S0 M05 ;</td>
<td>Turns the spindle off after the completion of cutting operation. (1.9)</td>
</tr>
<tr>
<td>N13 G28 U0 ;</td>
<td>Moves to reference position.</td>
</tr>
<tr>
<td>N14 G28 W0 ;</td>
<td>First moves the Z axis to reference position in X(U) axis like above, then in Z(W) axis. This reduces the risk of interference with the workpiece.</td>
</tr>
<tr>
<td>N15 M02 ;</td>
<td>End of program (1.9)</td>
</tr>
</tbody>
</table>

% End of program (1.3)
Now that you have completed all of the lessons of The Basics of CNC Machining Programming (for Lathe) course, you are ready to take the final test. If you are unclear on any of the topics covered, please take this opportunity to review those topics.

There are a total of 10 questions, (10 topics) in this Final Test. You can take the final test as many times as you like.

**How to score the test**
After selecting the answer, make sure to click the Answer button. Your answer will be lost if you proceed without clicking the Answer button. (Regarded as unanswered question.)

**Score results**
The number of correct answers, the number of questions, the percentage of correct answers, and the pass/fail result will appear on the score page.

<table>
<thead>
<tr>
<th>Correct answers</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total questions</td>
<td>6</td>
</tr>
<tr>
<td>Percentage</td>
<td>100%</td>
</tr>
</tbody>
</table>

To pass the test, you have to answer **70%** of the questions correct.

- Click the **Proceed** button to exit the test.
- Click the **Review** button to review the test. (Correct answer check)
- Click the **Retry** button to retake the test again.
You have completed the Computerized Numerical Controllers (CNC) The Basics of CNC Machining Programming (for Lathe) Course.

Thank you for taking this course.

We hope you enjoyed the lessons and the information you acquired in this course will be useful in the future.

You can review the course as many times as you want.