

# Mill and Lathe Training



# Mill and Lathe Training



## Get access

In order to enter any ME Labs you must first complete our Basic Safety Training. MEEN 3100 and other classes are not a suitable replacement.

Use the QR Code below to sign up for the safety class. Time and date of the class will be finalized through email. Please be sure to bring the following items any time you plan to enter the lab.

### **Shop Requirements**

- Closed Toe Shoes
- Long Pants
- Form Fitting Clothing
- Hair Tie
- Safety Glasses
- UNT ID Card







## Get access

In order to enter any ME Labs you must first complete our Basic Safety Training. MEEN 3100 and other classes are not a suitable replacement.

Use the QR Code below to sign up for the safety class. Time and date of the class will be finalized through email. Please be sure to bring the following items any time you plan to enter the lab.

#### **Shop Requirements**

- Closed Toe Shoes
- Long Pants
- Form Fitting Clothing
- Hair Tie
- Safety Glasses
- UNT ID Card



## Extra Classes

If you meet the prerequisites you can request a one on one class using the QR Code below. Each class is 4 hours long and each project takes roughly 6 - 8 hours to complete. Materials are provided.

### **Beginner Class**

You will perform basic mill and lathe operations by making a tenderizing mallet.

#### **Intermediate Class**

You will learn more advanced skills on the mill and lathe while making an oscillating steam engine.







## Extra Classes

If you meet the prerequisites you can request a one on one class using the QR Code below. Each class is 4 hours long and each project takes roughly 6 - 8 hours to complete. Materials are provided.

### **Beginner Class**

You will perform basic mill and lathe operations by making a tenderizing mallet.

#### **Intermediate Class**

You will learn more advanced skills on the mill and lathe while making an oscillating steam engine.







## Information

**Contact:** 

EMF Lab

EMFlab@groups.unt.edu

Rick Pierson

Richard.Pierson@unt.edu

**Location:** Discovery Park F160

Monday - Friday **Hours:** 

8am - 4pm

\*\*Saturdays and later hours may differ per semester\*\*

## Information

EMF Lab Contact:

EMFlab@groups.unt.edu

Rick Pierson

Richard.Pierson@unt.edu

**Location:** Discovery Park F160

**Hours:** Monday - Friday

8am - 4pm

\*\*Saturdays and later hours may differ per semester\*\*