

# Lecture Module - Introduction and MATLAB Review

ME3001 - Mechanical Engineering Analysis

Mechanical Engineering  
Tennessee Technological University

## Module 1 - Introduction and MATLAB Review

## Module 1 - Introduction and MATLAB Review

- Topic 1 - Introduction to Analysis
- Topic 2 - MATLAB Overview
- Topic 3 - Hello World

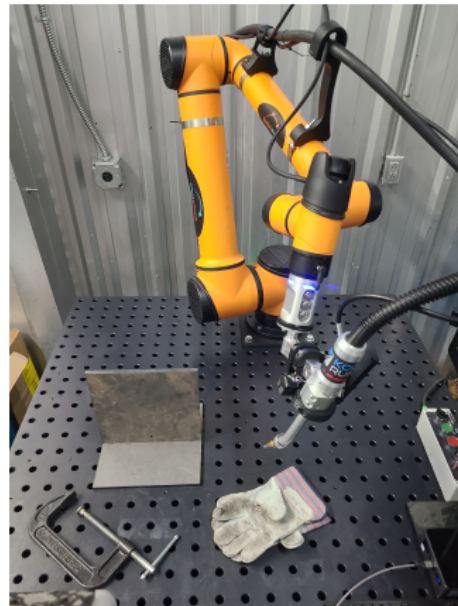
## Topic 1 - Introduction to Analysis

- Mechanical Engineering Analysis
- Areas of Mechanical Engineering
- Mathematics and Engineering
- Major Topics

# Mechanical Engineering Analysis

Consider you are an engineer working on a robot.

- Analysis
- Design



# Mechanical Engineering Analysis

*Define Analysis:*

- detailed examination of the elements or structure of something, typically as a basis for discussion or interpretation. -[Merriam-Webster](#)

*Define Design:*

- A design is a plan or specification for the construction of an object or system or for the implementation of an activity or process, or the result of that plan or specification in the form of a prototype, product or process. The verb to design expresses the process of developing a design. -[Wikipedia](#)

# Areas of Mechanical Engineering

**This is not just another math class!**

- we will study mathematical modeling of engineering systems and the theoretical and numerical solutions to non-linear equations, systems of linear equations, and ordinary and partial differential equations
- mathematical methods for solving mechanical engineering problems with modern computing tools
- we can solve the BIG problems!

# Areas of Mechanical Engineering

- Statics and Mechanics
- Rigid Body Dynamics
- Fluid Dynamics
- Thermodynamics and Heat Transfer
- Vibrations

# Mathematics and Engineering

We will be doing some *applied mathematics* in this class!

- Algebra and Arithmetic
- Matrix/Linear Algebra
- Calculus
- Ordinary and Partial Differential Equations
- The Fourier Series

# Major Topics

This class is different than a traditional mathematics class.

- By nature engineering problems are hard to solve on paper.
- So, will be using calculators but we will also be using...
- 

## Modern Computing Tools

- 
- 
-

## Topic 2 - MATLAB Overview

- What is MATLAB?
- Why use it? Why Not?
- Review Basic Use
- Hello World

# What is MATLAB?

- High Level programming language
  - language written in C++
  - Interactive Development Environment written in JAVA
  - Windows, Mac, and Linux compatible
- *MAT*rix *LA*Boratory
- *Technical Computing Language* - Mathworks

# Why use it? Why Not?

- A powerful tool for engineers, scientists, and students
  - optimized for floating point arithmetic and linear algebra
  - extensive library of mathematical functions and operations
  - specialized functions and operations
    - Aerospace
    - Robotics
    - Communications
    - Image/Signal Processing
    - Embedded Systems and Controls
  - ability to use *symbolic programming*
- Ease of Access and Community
  - *Plug and Play*, it works out of the box
  - requires no programming experience to begin
  - online community for sharing code, *MATLAB Central*

## Review Basic Use

### Useful Commands( type in Command Window)

```
» clear variables  
» clc  
» close all  
»
```

## Review Basic Use

### Common Mathematics Functions

- `sqrt()`
- `exp()`
- `log()`
- `log2()`
- `log10()`

## Review Basic Use

### Other Useful Functions

- round()
- mod()
- floor()
- rem()
- int8()
- fzero()
- sign()

### Built-in Constants

- pi
- inf
- i
- NaN
- j

## Review Basic Use

### The Built in Help

- `» help fzero()`
- use the help to get information about the built in functions
- the full documentation is also available online

# Hello World

This is the classic first exercise when learning a new programming language.

» Hello World

## Topic 3 - Hello World

- What is a Program?
- Writing Your First Program
- Step by Step Instructions

# What is a Program?

- This word has several definitions.
- In MATLAB a program is referred to as a *script*

# What is a Program?

You need to setup and manage a directory for this class!

# Writing Your First Program

- ➊ Open the **MATLAB** application.
- ➋ In the *Editor* window. Click on the **new** Button. Go down to **script**.
- ➌ Write a proper **header** at the top of your script. Make sure to include your *Name*, the *Date*, the *Course*, and a *Description* of this program.
- ➍ In the *Editor* window. Click on the **save** button. Now you will need to name your file and save it in your directory structure.
- ➎ Now you are going to start **writing** your first program.
- ➏ **Run** your program and *watch the magic!*

# Step by Step Instructions

**Step 1 - Open the MATLAB application.**

## Step by Step Instructions

**Step 2** - In the *Editor* window. Click on the **new** Button.

Go down to **script**

## Step by Step Instructions

**Step 3 - Write a proper header at the top of your script.**

Make sure to include your *Name*, the *Date*, the *Course*, and a *Description* of this program.

## Step by Step Instructions

**Step 4** - In the *Editor* window. Click on the **save** button.

Now you will need to name your file and save it in your directory structure.

## Step by Step Instructions

**Step 5** - Now you are going to start **writing** your first program.

Make sure you are in the *Editor* window.

# Step by Step Instructions

**Step 6 - Run your program and *watch the magic!***