

MTCS 5078 – Industrial Control Systems

Lab Journal Submission #[n]

Mechatronics Pathway – Group 6[n]

[Submission Date]

[Student Name – Student Number]

Exercise 1:

[Date, Building, Room, Lab]

[Equipment, Workstation]

[Company Name, Manual Name, Manual Number if any]

Introduction:

[introduce the experiment, the concepts, what you should learn from this experiment]

Procedures:

[Summarize the procedure(s) you will be following, the equipment you will be using, etc.]

Questions:

[Summarize each question, summarize the answer]

Data and Analysis of Experiment:

[Summarize the data and analyze the data]

Conclusion:

[Summarize the exercise]

Exercise 2:

[Date, Building, Room, Lab]

[Equipment, Workstation]

[Company Name, Manual Name, Manual Number if any]

Introduction:

[introduce the experiment, the concepts, what you should learn from this experiment]

Procedures:

[Summarize the procedure(s) you will be following, the equipment you will be using, etc.]

Questions:

[Summarize each question, summarize the answer]

Data and Analysis of Experiment:

[Summarize the data and analyze the data]

Conclusion:

[Summarize the exercise]

Exercise 3:

[Date, Building, Room, Lab]

[Equipment, Workstation]

[Company Name, Manual Name, Manual Number if any]

Introduction:

[introduce the experiment, the concepts, what you should learn from this experiment]

Procedures:

[Summarize the procedure(s) you will be following, the equipment you will be using, etc.]

Questions:

[Summarize each question, summarize the answer]

Data and Analysis of Experiment:

[Summarize the data and analyze the data]

Conclusion:

[Summarize the exercise]

Exercise 4:

[Date, Building, Room, Lab]

[Equipment, Workstation]

[Company Name, Manual Name, Manual Number if any]

Introduction:

[introduce the experiment, the concepts, what you should learn from this experiment]

Procedures:

[Summarize the procedure(s) you will be following, the equipment you will be using, etc.]

Questions:

[Summarize each question, summarize the answer]

Data and Analysis of Experiment:

[Summarize the data and analyze the data]

Conclusion:

[Summarize the exercise]

Exercise 5:

[Date, Building, Room, Lab]

[Equipment, Workstation]

[Company Name, Manual Name, Manual Number if any]

Introduction:

[introduce the experiment, the concepts, what you should learn from this experiment]

Procedures:

[Summarize the procedure(s) you will be following, the equipment you will be using, etc.]

Questions:

[Summarize each question, summarize the answer]

Data and Analysis of Experiment:

[Summarize the data and analyze the data]

Conclusion:

[Summarize the exercise]