Week Six

Day One Monday, April 27, 2020

8:00 am Communications

- Students should begin to set up Communication area with all Subject materials
- General Questions and Answers

8:30am - 9:00am General Questions and Answers

Break

9:00 am to 11:30pm Examination Motor Control VFD Online

Students will stay connected to ZOOM throughout Exam

12noon to 1:00pm Automated Process Controls

1:30pm to 2:30pm Canadian Electrical Code Sections 10 & 12 with IVAN PYE

Canadian Electrical Code Assignment will be posted on VIULearn

Question/Answer 2:30 - 3:00pm

- Reading Self Tests
- WHMIS
- WCB
- First Code Assignment

Day Two Tuesday, April 28, 2020

8:00 am Communications - Muster

- Students should begin to set up Communication area with all Subject materials

8:30am - 10:30 am Morning Lesson

Automated Controls – Control, Sensors/Transducers, Transmission and Actuation

Open and Closed Loop Systems

ON/OFF, Proportional, Integral and Derivative

10:30 am to 11:30am Break Exercises/Quizzes on D2L Lunch

11:30am to 1:00pm Afternoon Lesson

Automated Control

Sensors/Transducers

1:30pm to 2:30pm Canadian Electrical Code Sections 10 & 12 with IVAN PYE

Canadian Electrical Code Assignment will be posted on VIULearn

Question/Answer 2:30 - 3:00pm

- Reading Self Tests
- WHMIS
- WCB
- First Code Assignment

Day Three Wednesday, April 29, 2020

8:00 am Communications

- Students should begin to set up Communication area with all Subject materials
- General Questions and Answers

8:30am – 9:30am General Questions and Answers

8:30am - 10:30 am Morning Lesson

Automated Controls – Sensors/Transducers

10:30 am to 11:30amBreak Exercises/Quizzes on D2L Lunch

11:30am to 1:00pm Afternoon Lesson

Automated Control

Sensors/Transducers

1:30pm to 2:30pm Canadian Electrical Code Sections 10 & 12 with IVAN PYE

Canadian Electrical Code Assignment will be posted on VIULearn

Question/Answer 2:30 – 3:00pm

- Reading Self Tests
- WHMIS
- WCB
- First Code Assignment

Day Four Thursday, April 30, 2020

8:00 am Communications - Muster

- Students should begin to set up Communication area with all Subject materials

8:30am - 10:30 am Morning Lesson

Automated Controls – Controls, Sensors/Transducers, Transmission and Actuation

10:30 am to 11:30am Break Exercises/Quizzes on D2L Lunch

11:30am to 1:00pm Afternoon Lesson

Automated Controls – Controls, Sensors/Transducers, Transmission and Actuation

Student Work

- Reading Self Tests
- WHMIS
- WCB
- First Code Assignment

1:00pm to 3:00pm

Question/Answer Discussion Groups – Note your Group and Time

Group Br and Fd 1:30 – 2:00pm Review Questions

Group Cr and Gd 2:00 – 2:30pm Review Questions

Group Dr and Hd 2:30 – 3:00pm Review Questions

Group Ar and Ed 3:00 – 3:30pm Review Questions

Day Five Friday, May 1, 2020

8:00 am Communications - Muster

- Students should begin to set up Communication area with all Subject materials

8:30am - 10:30 am Morning Lesson

Automated Controls – Controls, Sensors/Transducers, Transmission and Actuation

- Reading Self Tests
- Exercises
- WHMIS
- WCB
- First Code Assignment