

Multi State Advanced Manufacturing Consortium US DOL SPONSORED TAACCCT GRANT: TC23767

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Version 1

PRIMARY DEVELOPER: Glenn Wisniewski – Henry Ford College Mechatronics Capstone - Student Check Off Sheet

| Stude | nt Name: | | | | | | | - | | | | | | | | |
|-------|----------|----------------------------------|-------------------|--------------------|-----------------------------------|----------------------------|-------------------|-------------------|-----------------|-------------------|----------------------|-----------------|----------------------|--------------|--------------|--|
| | | Print Reading Exercise - Must b. | Sequence Dia Pars | Written TRBLSHT.E. | Seq. Dia. Part 2-logic Anal Anaz. | Seq. Dia. Part 3 - listing | SMC Sequence Disc | Troubleshooting 1 | Troubleshooting | SMC Sequence Diss | Troubleshooting 1 c. | Troubleshooting | Troubleshooting 3 c. | Place Holder | Place Holder | |
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Note 1: This assignment may take 2 weeks to complete fully.

| | | ROBOT - PLC I/O Worksheet | Remote 1/0 exercise | Safety Component Exercise | Second Version - Written Troubleshooting | Work ethic 1 - 5(excellent) | Safety 1 to 5 (ekrell) | Proper use of Test equipment | Attitude 1 through 5 | Follow Troubleshooting 1 through the second | SMC Terminal exerci | System Optimizati: | AMTEC 6 TBSHOOT | AMTEC 7 TBSHOOT | AMTEC 8 TBSHOOT | AMTEC 9 Trouble ct. | AMTEC 10 TBSHOOT | |
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Prompts for Work Ethic:

Student uses time in class for work

No playing on the computer during class time - You Tube - etc.

Listens attentively during lectures

When complete with the present exercises and labs... asks for the next one.

You shouldn't have idle time - unless waiting for the instructor - even then you should have exercises to complete

Be on time every day

Prompts for safety:

Proper use of PPE

No horse play on equipment

Prompts for Proper use of test equipment:

Ensure that you know what you are going to measure

Ensure that the meter leads are properly applied to the panels

Ensure that you are not doing a continuity check with power on

Proper range and scale - if applicable

Etc.

Prompts for attitude:

Don't get frustrated , try to solve the problems yourself for a reasonable period of time... if still stuck ask for a hint

The activities should be interesting, please reflect that

Be attentive in lectures and labs

Try to reflect a positive attitude at all times - this leads to promotions in the work place

Treat the activities as you were on the job and your supervisor is looking over your shoulder

Watch your language

Prompts for using the proper Troubleshooting Methodology:

Physical examination of the machine to determine where it stopped in the sequence and looking for indicators related to that next step... is good However not all faults can be found visually.

You will need to develop a logical approach to the problem

You will be given this approach... follow it.

Be observant on the machine... and HMI

Your other senses (other than sight) will help you identify some of the faults.

Note: Fault listing with answers are available from Henry Ford College - Corporate Training



found in Resources

by the M-SAMC Multi-State Advanced Manufacturing Consortium



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RELEVANCY REMINDER:

M-SAMC resources reflect a shared understanding of grant partners at the time of development. In keeping with our industry and college partner requirements, our products are continuously improved. Updated versions of our work can be found here:

http://www.msamc.org/resources.html.

imst_att3_student_checkoff_sheet_v1_20160318

found in Resources

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