

# Multi-State Advanced Manufacturing Consortium

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# **MSAMC Master Performance Based Objectives (PBO) Review Template**

 Instructions

 The following tab lists PBOs for the topic area PLC 5 . Please review each of the PBOs, and rate each PBO with one of the following ratings:

 1 = Skill or understanding is required for students.

 2 = Skill is useful, but is not crucial for students to know.

 3 = Skill is not useful for students, or isn't relevant for typical work assignments.

 0 = PBO is unclear.

 Additionally, for each PBO please

 \* Note any comments or recommendations that you may have about how to improve the PBO.

 \* Indicate whether each PBO is covered in your college's aligned courses, and how (written, lab demo, exercise).

 If any PBOs or skill sets seem to be missing from the list, please add them in the space at the bottom of the list.

| Please enter your information below |  |  |  |  |  |
|-------------------------------------|--|--|--|--|--|
| Name:                               |  |  |  |  |  |
| Institution:                        |  |  |  |  |  |
| Date:                               |  |  |  |  |  |
| Email:                              |  |  |  |  |  |
| Phone:                              |  |  |  |  |  |

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# PLC 5

#### M-S AMC Academic Partner PBO Review

Please enter your information below Name:

Phone:

Institution: Date: Email:

Please indicate which course or courses delivered at your institution align with, or cover, the listed objectiv

 Aligned Course(s)
 1
 Enter course code here

 2
 Enter course code here

 3
 Enter course code here

\* Note: For each covered PBO, indicate in which of the aligned courses, documented at left, the PBO would be most extensively covered. If there is only one course listed to the left, then you do not have to complete the "Aligned Course" column.

| Sub-Topic   | Level | Topic | PBO<br>ID | Performance Based Objective<br>(PBO)   | Importance,<br>1 = Need<br>2 = Nice to have<br>3 = N/A<br>0 = Don't<br>understand | Covered -<br>Written<br>Assignment /<br>Reading?<br>Y/N | Covered -<br>Exercise or<br>Assessment?<br>Y/N | Aligned<br>Course * | Comments<br>Notes to improve the PBO, PBO is unclear, lacking<br>equipment to cover, etc. |
|-------------|-------|-------|-----------|--|---|---|--|---------------------|---|
|             |       |       |           | 1) Match the features of the following hardware  | understand  |   |  |                     |   |
|             |       |       |           | - PLC-5 Processor module   |   |   |  |                     |   |
|             | 1     | PLC   | 1         | - Input module   |   |   |  |                     |   |
|             |       |       |           | - Chassis  |   |   |  |                     |   |
|             |       |       |           | -Power supply  |   |   |  |                     |   |
|             |       |       |           | - Remote I/O Adapter   |   |   |  |                     |   |
|             | 1     | PLC   | 2         | Interpret the PLC-5 Processor module diagnostic<br>indicators, identifying the corrective action to be<br>taken if a fault is indicated. (Written exercise-<br>using PLC-5 reference Guide)  |   |   |  |                     |   |
|             | 1     | PLC   | 3         | Using RSLinx software, setup the proper driver<br>necessary to allow the PC to communicate the<br>PLC-5 Processor module.  |   |   |  |                     |   |
|             | 1     | PLC   | 4         | Using the "Who is active" communications tool, select a PLC-5 processor and initiate online communications   |   |   |  |                     |   |
|             | 1     | DIC   | 5         | Download and Upload Programs to/from a PLC 5   |   |   |  | -                   |   |
|             | 1     | PLC   | ,         | Processor module.  |   |   |  |                     |   |
|             | 1     | PLC   | 6         | Start (N.OPB) - stop circuit (N/C-PB) using storage bit- and one output lamp.  |   |   |  |                     |   |
|             | 1     | PLC   | 7         | Apply and enable forces, remove and disable<br>forces.   |   |   |  |                     |   |
|             | 1     | PLC   | 8         | Perform minor edits to the ladder logic to include relay, timer and counter instructions.  |   |   |  |                     |   |
|             | 1     | PLC   | 9         | Given drawings of a Field Wiring Arm and the<br>specification sheets for a sinking input module, a<br>sourcing input module and an output module,<br>draw the wiring to show the proper connections<br>for these modules to real world I/O. (All jumpers<br>on the Field Wiring Arm must be shown)<br>(Written exercise) |   |   |  |                     |   |
|             | 1     | PLC   | 10        | Add storage bits and cross-reference their<br>location throughout the program, toggle output<br>bits on & off. Add software jumpers & rung<br>output blocker bits.   |   |   |  |                     |   |
|             | 1     | PLC   | 11        | Demonstrate the ability to access the data tables<br>and interpret the information in the following<br>areas – Input &output image tables, Timer,<br>Binary, Counter, and Integer areas.   |   |   |  |                     |   |
|             | 1     | PLC   | 12        | Switch the displayed radix while viewing data tab  | e areas.  |   |  |                     |   |
|             | 1     | PLC   | 13        | Print-out ladder diagrams and cross-reference<br>lists.  |   |   |  |                     |   |
|             | 1     | PLC   | 14        | Search a ladder diagram by address and<br>instruction type. (Using "Search Next", "Search<br>Provinge" and "Eind All")   |   |   |  |                     |   |
|             | 1     | PLC   | 15        | Add symbol and rung comments to a ladder<br>diagram.   |   |   |  |                     |   |
|             | 1     | PLC   | 16        | Change the processor's mode of operation.  |   |   |  |                     |   |
|             | 1     | PLC   | 17        | Demonstrate the ability to access the cross-<br>reference list.  |   |   |  |                     |   |
| PLC Level 1 |       |       |           | Using the PLC 5 quick reference, identify all<br>indicators on a PLC 5/25, determine whether the<br>indicator represents normal or a faulted   |   |   |  |                     |   |
|             | 1     | PLC   | 18        | condition and identify the recommended<br>recovery action for each possible condition.<br>(Written Exercise)   |   |   |  |                     |   |

|             | 1 | PLC | 19 | Using the PLC 5 quick reference, identify all<br>indicators on a 1771 remote adapter module,<br>determine whether the indicator represents<br>normal or a faulted condition and identify the<br>recommended recovery action for each possible<br>condition.  |      |      |  |
|-------------|---|-----|----|--|------|------|--|
|             | 1 | PLC | 20 | Using the PLC 5 quick reference, identify the<br>switch settings for normal operation on the<br>processor (scanner mode), I/O adaptor module<br>and backplanes. (When given the station<br>number, rack number, starting module group<br>number and the type of modules being used in<br>the system and other engineering data)  |      |      |  |
|             | 1 | PLC | 21 | Construct a simple clamp and drill circuit,<br>program and debug. This will be completed on<br>pneumatic actuated lab stations. (Note the<br>program will be given to the students with one<br>logic error in the program. The students are to<br>debug the program. The circuit will demonstrate<br>anti-tie down and pinch point control)  |      |      |  |
|             | 1 | PLC | 22 | Given a ladder listing and input conditions,<br>predict the output status. This ladder listing will<br>include the following instruction types: (Lab<br>exercise)XIC, XIO, OTE, OTL, OUT, TON, TOF, RTO,<br>CTU, CTD, RES, MOV, EQU, GEQ, GRT, LEQ, LES,<br>LIM, MEQ, NEQ, SQQ, JMP, LBL, JSR, MCR, ONS  |      |      |  |
|             | 1 | PLC | 23 | Identify what appears to be program anomalies<br>when the program is running with Program<br>Control Instructions (i.e. MCR, JMP, LBL)   |      |      |  |
|             | 1 | PLC | 24 | Load a bit pattern into the Binary data table and<br>control real world outputs with this bit pattern<br>using Move and Sequencer (SQO) instructions.  |      |      |  |
|             | 1 | PLC | 25 | While viewing the ladder listing of an operating<br>program, search for the output that the<br>simulated machine is waiting for and identify the<br>inhibitors to machine operation. Trace these<br>inhibitors back to real world inputs.  |      |      |  |
|             | 1 | PLC | 26 | Given an Operator complaint, machine condition,<br>the RXlogix5 display of highlighted logic, input<br>and output module indicator status, and the<br>input sensor light status, (additional option -<br>voltage measurements that would be measured<br>in the control panel), predict the failed<br>component(s) and identify additional<br>troubleshooting actions that could be taken to<br>further isolate the fault. (Written exercise) |      |      |  |
|             | 2 | PLC | 27 | Given a ladder listing and input conditions,<br>predict the output status. This ladder listing will<br>include the following instruction types:CPT, CMP,<br>MVM, FAL, FBC, FIFO, LIFO, BTW, BTR, MSG, PID<br>(Note: local industry will have to review these<br>instructions for applicability)  |      |      |  |
|             | 2 | PLC | 28 | Install and configure an Analog Input module.<br>Write a program to use the inputs. Interpret the  |      |      |  |
|             | 2 | PLC | 29 | Install and configure an Analog Output module.<br>Write a program to control the outputs. Interpret<br>the module's Led status.  |      |      |  |
|             | 2 | PLC | 31 | Create a trend chart, and use chart to monitor a<br>running program's data.  |      |      |  |
|             | 2 | PLC | 32 | Create Custom Data Monitor (CDM).  |      |      |  |
|             | 2 | PLC | 33 | Using a plant program, enter page titles and<br>demonstrate the use of Advanced Diagnostics to<br>search for specific ladder logic indicated by the<br>page titles.  |      |      |  |
| PLC Level 2 | 2 | PLC | 34 | Practice troubleshooting techniques on training<br>simulator with instructor induced faults.   |      |      |  |
|             | 2 | PLC | 35 | Given copies of local plant prints, ladder listings,<br>and a cross reference listing, devise rung<br>comments that explain the operation of selected<br>logic rungs.( Written exercise – may use the PLC-<br>5 Quick Reference Guide)   | <br> | <br> |  |

|  | 2 | PLC | 36 | Given copies of local plant prints, identify all<br>disconnects, fuses, transformers, circuit<br>breakers, and power supplies associated with the<br>power distribution for the PLC and I/O circuits<br>and denote the panel that houses these<br>components. (Written Exercise) |  |  |
|--|---|-----|----|--|--|--|
|  | 2 | PLC | 37 | Given the I/O wiring Diagrams and/or cross-<br>reference listing, identify the PLC address<br>associated with selected inputs and outputs to<br>facilitate program logic searching should the logic<br>be insufficiently documented. (Written Exercise)                          |  |  |
| Additions: Please add any additional objectives that we may have overlooked. |   |     |    |  |  |  |

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