

Multi-State Advanced Manufacturing Consortium

US DOL SPONSORED TAACCCT GRANT: TC23767

MSAMC Master Performance Based Objectives (PBO) Review Template

 Instructions

 The following tab lists PBOs for the topic area FANUC . 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 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 info	ormation below
Name:	
Institution:	
Date:	
Email:	
Phone:	

20150622_pbo_review_acad_fanuc found in Resources by the M-SAMC Multi-State Advanced Manufacturing Consortium www.msamc.org is licensed under a Creative Commons Attribution 4.0 International License.



FANUC

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	Торіс	PBO ID	Performance Based Objective (PBO)	Importance, 1 = Need 2 = Nice to have 3 = N/A 0 = Don't understand	Covered - Written Assignment / Reading? Y/N	Covered - Exercise or Assessment? Y/N	Aligned Course *	Comments Notes to improve the PBO, PBO is unclear, lacking equipment to cover, etc.
	1	F	1	Locate & identify all components of the robotic cell including all equipment, operator interfaces, tooling, perimeter guarding, safety devices, etc. (Walk through with the instructor AMTEC Trainer)(Could be written with Pictures)					
	1	F	2	Locate & identify the main components of the robotincluding the controller, manipulator arm, teach pendant, standard operator panel, dress- out, cables, connections, and end-of-arm-tooling or vacuum components. (Walk through with the Instructor—Amtec trainer) (could be written with Pictures)					
	1	F	3	Identify & practice all safety considerations related to operating the robotic cell. (Instructor demonstration with Student's full participation – AMTEC trainer)					
	1	F	4	Identify the proper names for the axis for both Joint and Cartesian coordinate systems as applicable to the robot. (Written)					
	1	F	5	Demonstrate the proper power-up and shut- down sequence of the robotic cell.					
	1	F	6	Perform the Cold Start procedure and describe the benefit. (Book procedure exercise)					
	1	F	7	Use the teach pendant to identify & clear alarms that would inhibit robotic cell operation. View alarm history. (Book procedure exercise) Reset and clear teach pendant errors. (Book					
	1	F	8	procedure exercise)					
	1	F	33	Predict the movement of the robot when operating in the following coordinate system: Joint, World, Tool, User					
	1	F	10	Match each teach pendant button to their proper name & function. (Hands-on with written exercise and book reference)					
	1	F	11	Navigate & match teach pendant screens to their proper name & function. (Hands-on with written exercise and book reference)					
	1	F	12	Jog the robot in each coordinate system and document the arm motion. (Hands-on with written exercise and book reference)					
	1	F	34	Repeatably demonstrate the ability to teach a robot out of a fixture with zero moves in the wrong direction.					
	1	F	13	Adjust the robot jog speed. (Hands-on exercise with book reference)					
	1	F	14	Set-up and test software axis limits. (Hands-on exercise with book reference)					
	1	F	15	Master the robot using zero degree mastering and single axis mastering procedures. (Hands-on exercise with book reference)					
	1	F	16	Set-up & test a specific tool center point (TCP). (Hands-on exercise with book reference)					
	1	F	17	Demonstrate Tool frame set-up procedure. (Hands-on exercise with book reference)					
	1	F	18	Perform the User frame (RTCP) set-up procedure. (Hands-on exercise with book reference)					

1	F	19	Perform the Jog frame set-up procedure. (Hands-	
	F	15	on exercise with book reference)	
1	F	20	Set-up collision guard sensitivity. (Hands-on exercise with book reference)	
1	F	36	Demonstrate how to view the position registers and how to "move to" and " record" a new position.	
1	F	21	Edit the physical location of selected points in a given robot program	
1	F	22	Create, edit, & test run material handling programs in T1 & T2 .(Hands-on exercise with book reference)	
1	F	23	Adjust the program speed beforetesting programs. (Book reference)	
1	F	35	Demonstrate how to monito I/O and to toggle I/O.	
1	F	24	Create and use MACRO programs. (Hands-on exercise with book reference)	
1	F	25	Perform the brake release procedure. (Lab exercise)	
1	F	26	Demonstrate how to recover from alarms during production. (Lab exercise)	
1	F	27	Monitor specific Data register & I/O status. (Hands-on exercise with book reference)	
1	F	28	Manually operate (using the teach pendant) the gripper clamps to open & close or vacuum. (Lab exercise)	
1	F	29	Manipulate (simulate) I/O through the Teach Pendant. (Hands-on exercise with book reference)	
1	F	30	Back-up & restore robot program files using a flash drive. (Hands-on exercise with book reference)	
1	F	31	Review plant robot application programs and identify specific I/O assignments used. (Classroom written exercise with robot programs from plant)	
1	F	32	Review plant robot interface drawings to identify I/O interface between robot, host controller, end- of-arm-tooling, peripheral devices, etc. (written exercise with robotinterface drawings from plant)	
ditions: Please add a	any addit	ional ob	bjectives that we may have overlooked.	

20150622_pbo_review_acad_fanuc found in Resources by the M-SAMC Multi-State Advanced Manufacturing Consortium www.msamc.org is licensed under a Creative Commons Attribution 4.0 International License.

SAFETY DISCLAIMER:

M-SAMC educational resources are in no way meant to be a substitute for occupational safety and health standards. No guarantee is made to resource thoroughness, statutory or regulatory compliance, and related media may depict situations that are not in compliance with OSHA and other safety requirements. It is the responsibility of educators/employers and their students/employees, or anybody using our resources, to comply fully with all pertinent OSHA, and any other, rules and regulations in any jurisdiction in which they learn/work. M-SAMC will not be liable for any damages or other claims and demands arising out of the use of these educational resources. By using these resources, the user releases the Multi-State Advanced Manufacturing Consortium and participating educational institutions and their respective Boards, individual trustees, employees, contractors, and sub-contractors from any liability for injuries resulting from the use of the educational resources.

DOL DISCLAIMER:

This product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.

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.

20150622 pbo_review_acad_fanuc found in <u>Resources</u> by the M-SAMC Multi-State Advanced Manufacturing Consortium <u>www.msamc.org</u> is licensed under a <u>Creative Commons Attribution 4.0 International License.</u>

