

Multi-State Advanced Manufacturing Consortium

US DOL SPONSORED TAACCCT GRANT: TC23767

MSAMC Master Performance Based Objectives (PBO) Review Template

	Instructions
The	e following tab lists PBOs for the topic areas Basic Mechanical Power Transmissions. 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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Basic Mechanical Power Transmissions

M-S AMC Academic Partner PBO Review

Please enter your information below Name:

Institution: Date: Email: Phone:

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 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	РТ	2	Perform lockout/tagout, blockout, and release of stored energy requirements using proper procedures.	understand				
Prepatory Work	1	РТ	3	Explain common hazards and identify associated personal protective equipment (PPE).					
	1	РТ	4	Match components utilizing information on a blueprint.					
	1	PT	5	Select the correct tool for a job or activity.					
	1	РТ	6	Identify the different functions of shafts.					
	1	РТ	7	Identify the types of couplings used in mechanical systems and describe the functions of each.					
Shafts &	1	РТ	8	Maintain and troubleshoot various types of coupling systems.					
Couplings	1	РТ	9	Demonstrate the installation of various types of coupling systems.					
coupings	1	РТ	10	Align various types of couplings - Using a straight edge and a feeler gage to align shafts. - Align shafts using dial indicators.					
	1	РТ	11	- Align shafts using precision alignment tools. Identify and describe: - Plain bearings - Ball bearings - Roller bearings - Angular contact bearings - Associated seals					
Bearings and Seals	1	РТ	12	Identify and describe various types of seals.					
Jeans	1	PT	13	Troubleshoot and install - Plain bearings - Ball bearings - Roller bearings - Angular contact bearings - Associated seals					
	1	РТ	14	Identify and describe common types of belts used for flexible belt drives.					
	1	РТ	15	Perform V-belt sheave alignment and belt tensioning.					
	1	PT	16	Properly install and tension timing belts.					
	1	PT	17	Install variable-speed belt drives.					
	1	РТ	18	Perform belt drive system identification and visual inspection					
	1	PT	19	Perform run-out and balance of a pulley					
	1	PT	20	Perform pulley fit to shaft					
	1	PT	21	Install set screws and keys					
	1	PT	22	Troubleshoot pulley wear					
	1	PT PT	23 24	Perform belt or drive unit replacement Identify and describe common types of chains					
	1	PT	24	used for flexible chain drives.					
Mechanical Drives	1	PT	25	Install roller chain drives and sprockets. Perform chain and sprocket alignment and					
incentanical Drives	1	PT	20	tension. Identify and describe silent chain drives.					
	_			Identify the various engineering chain types and					

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	1	РТ	29	Identify and describe the three types of chain				
	-		23	lubrication and the correct application of each.				
	1	PT	30	Install chain guards.				
	1	РТ	31	Perform chain drive system identification and visual inspection.				
	1	РТ	32	Check for excessive wear and run-out of the sprockets.				
	1	РТ	33	Perform sprocket fit to shaft.				
	1	РТ	34	Install set screws and keys.				
	1	РТ	35	Inspect for sprocket wear.				
	1	РТ	36	Perform chain or drive unit replacement.				
	1	РТ	37	Properly perform alignment and chain tension.				
	1	РТ	38	Identify clutch and brake functions and uses.				
	1	РТ	39	Identify friction and electromagnetic types of clutches.				
Clutches and	1	РТ	40	Identify mechanical-lockup interfaces and actuation methods.				
Brakes	1	РТ	41	Perform clutch and brake identification and visual inspection.				
	1	PT	42	Install a clutch/brake assembly.				
	1	PT	43	Disassemble a clutch and/or brake.				
	1	РТ	44	Identify and describe gear drive functions and uses.				
	1	РТ	45	Identify and describe open gears and enclosed gears.				
	1	РТ	46	Identify and describe associated seals, breathers, and lubrication.				
Gear Drives	1	PT	47	Explain gear ratings and application.				
	1	PT	48	Recognize and explain gear identification.				
	1	PT	49	Assemble - A parallel shaft gear drive Assemble a worm and wheel gearbox drive unit Assemble an angle shaft gear drive.				
	1	РТ	52	Identify industrial cam followers and functions				
Industrial Come	1	РТ	53	Identify industrial cam follower bushing types and operating clearances				
Industrial Cams	1	РТ	54	Identify the common types of cam followers and rod ends				
	1	РТ	55	Replace, install, and adjust cam followers and rod ends				
Additions: Please	add an	y additio	onal ob	ojectives that we may have overlooked.				

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