



**Report on Trustee Education
FY 2022**
(July 1, 2021 - June 30, 2022)

1/11/2022

Date/Location	Program Description	Presenter(s)	Attendees										
			Bernskoetter, Senator Mike (February 6, 2019 to present)	Boatwright, W. Dustin (March 3, 2021 to present)	Brinkmann, Robert (March 23, 2020 to present)	Broniec, Lieutenant Matt (June 22, 2017 to present)	Cox, Sue W. (July 1, 2014 to present)	Hovis, Representative (March 23, 2021 to present)	McKenna, Patrick (December 7, 2015 to present)	Olson, Colonel Eric (September 1, 2018 to present)	Seibert, William "Bill" (July 1, 2014 to present)	Smith, Gregg (December 2, 2015 to present)	Tyler, Todd (re-elected) (June 20, 2013 to present)
07/14/2021 Virtual Meeting three (1 hour sessions)	MAPERS MO Association of Public Employee Retirement Systems	John Sileo Elizabeth Sanborn (Asset Cons.) Michael Ruff (JCPERS)				3 hrs.	3 hrs.			2 hrs.			
07/15/2021 Virtual Meeting three (1 hour sessions)	MAPERS MO Association of Public Employee Retirement Systems	Nick Kenny (PFM Asset Mgmt.) Larry Langer & Bryan Hoge (Cavanaugh) Robyn Benincasa				3 hrs.	3 hrs.	3 hrs.				3 hrs.	
11/18/2021 Jefferson City, MO	MPERS' Board Workshop	Various Presentors	3 hrs.	3 hrs.	3 hrs.	3 hrs.	3 hrs.	3 hrs.	3 hrs.	3 hrs.	3 hrs.	3 hrs.	3 hrs.
			3 hrs.	3 hrs.	3 hrs.	9 hrs.	9 hrs.	6 hrs.	3 hrs.	5 hrs.	3 hrs.	6 hrs.	3 hrs.

Senate Bill 870, effective August 28, 2018, revised Section 105.666 - This bill changed the required number of hours for training for certain public employee retirement plan board members. New members shall complete an education program of at least six hours and board members who have served one or more years shall attend at least two hours annually of continuing education programs.

Routine annual presentations by outside plan service providers shall not be used to satisfy board member education or continuing education program requirements. The record of board member education shall include, but not be limited to, date, time, length, location, education material, and any facilitator utilized.