

Cambridgeshire Pension Fund

Appendix 1

Training plan 2022/23

Date	Training	Method of delivery	Delivered by	Target audience	Additional Information
APR					
MAY					
JUN	Valuation – Contribution rate setting	Presentation - hybrid	Hymans	Committee & Board	
	Local Authority Conference 2022	Conference – face to face	Pension and Lifetime Savings Association (PLSA)	Committee, Board & Officer	Local Authority Conference PLSA
JULY	Responsible Investments	Presentation – virtual	Investments Team	Board	
	Investment Review	Presentation - hybrid	Mercer	Committee & Board	
AUGUST					
SEPTEMBER	Investment and Pensions Summit	Conference – face to face	Local Government Chronicle (LGC)	Committee, Board & Officer	LGC Investment & Pensions Summit 2022 - Home Page (lgcplus.com)
	Equity Protection	Presentation	Schroders/Mercer	Investment Sub Committee	
	Passive Equity	Presentation	Schroders/Mercer	Investment Sub Committee	



Administered in partnership

Cambridgeshire Pension Fund

Appendix 1

Date	Training	Method of delivery	Delivered by	Target audience	Additional Information
OCTOBER	Valuation & Funding Strategy Statement	Presentation - hybrid	Hymans	Committee & Board	
NOVEMBER	The Pensions Regulator Code of Practice	Virtual training session	Aon/Officers	Committee & Board	
	Conflicts of Interest	Virtual training session	Aon/Officers	Committee & Board	Session to be delivered 25 th November.
DECEMBER	Annual Conference 2022	Conference – face to face	Local Authority Pension Fund Forum (LAPFF)	Committee, Board & Officer	Events 25th LAPFF Annual Conference LAPFF (lapfforum.org)
	Valuation – Finalised Funding Strategy Statement	Presentation - hybrid	Hymans	Committee & Board	
JANUARY	Governance Conference	Conference – hybrid	Local Government Association (LGA)	Committee, Board & Officer	Events Local Government Association
FEBRUARY	Reporting breaches of the Law	Virtual training session	Officers	Officers	
MARCH	Valuation – Rates and Adjustment Certificate	Presentation - hybrid	Hymans	Committee & Board	



Administered in partnership