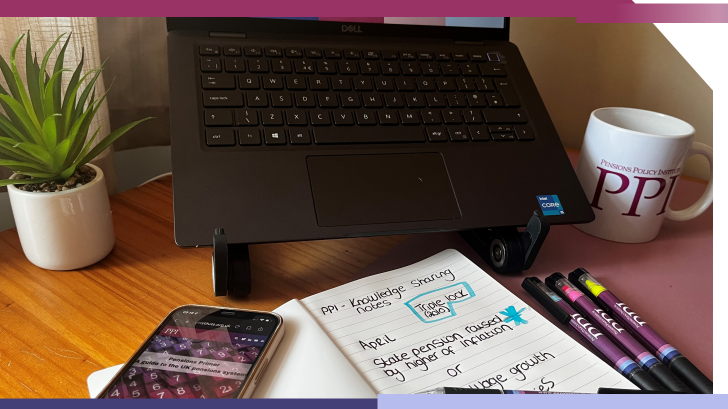
Knowledge Sharing Seminars

Pensions Policy Institute

An introduction to the UK Pensions system

25 years of expertise, shared in every seminar



2025/26

Topics Covered

Automatic enrolment
History of pensions
Investments
Market changes
Private pensions (DB, DC, CDC)
Recent policy developments
Regulation
State Pension
State Pension age (SPa)
Taxation
Workplace schemes

New to Pensions?

Start Strong with Expert Led Seminars

Whether you're stepping into a trustee role or just beginning your career in the pensions industry, understanding the UK pensions system is essential.

For nearly 25 years, we have been at the heart of independent pensions research.

These lively, interactive sessions strip away the jargon and give you a clear, practical understanding of how pensions really work, both State and private.

With expert guidance, real-world examples, and tailored learning resources, you'll walk away with the confidence to navigate pensions and apply knowledge drawn from decades of in-depth research.



Seminar Dates

Build confidence in your role from day one!

	March 2025	October 2025	January 2026
Module 1	Tues 11 March	Tues 7 October	Tues 20 January
Pensions & The State	11am - 1pm	11am - 1pm	11am - 1pm
Module 2	Thurs 13 March	Thurs 9 October	Thurs 22 January
Private Pensions #1	11am - 1pm	11am - 1pm	11am - 1pm
Module 3	Tues 18 March	Tues 14 October	Tuesday 27 January
Private Pensions #2	11am - 1pm	11am - 1pm	11am - 1pm

Each interactive seminar is delivered virtually in three bite-sized modules, and by booking you are securing a place for all three modules.

Reserve your place today and start your journey to clarity and confidence

Booking & costs

To book or for general enquiries please

contact: Danielle Elliott

e: danielle@pensionspolicyinstitute.org.uk

m: 07714 250 910

When booking: please include:

- * Number of places required
- * Name(s) of attendees
- * Email address(es) of attendees
- * Invoice details

Cost of attending

PPI Supporters - £275 pp Non-Supporters - £550 pp

NO VAT CHARGED

