



# Professional Individual Membership Package

**Want to give yourself the edge? Become PIM accredited today for just £45+ VAT**

Previously our Membership Packages were aimed at Housing organisations, but after increasing demand for a different style of membership, the Housing e-Academy created the Professional Individual Membership (PIM)

The PIM is aimed at individuals who may not have organisational backing but would like to undertake e-learning to further their development.

The PIM is available to anyone, whether you are currently working in the Housing sector or are just interested in the issues surrounding it.

The PIM is also available to Tenants in Social Housing and we have a range of Tenant focussed e-learning courses available.

When you become recognised as a Professional Individual Member (PIM) of the Housing e-Academy you will benefit from a raft of networking and learning opportunities, discounts and exclusive offers.

Your PIM accreditation will guarantee you access to the very latest training techniques and courses, exposure to new developments in training within the Housing sector and the opportunity to share knowledge with other individuals across the country.



## The PIM includes:

- ✓ Membership Certificate
- ✓ Webinar Pack
- ✓ Quarterly copy of 'Hou-zine' magazine
- ✓ Advertise news and events free of charge
- ✓ Free course updates subject to peer review
- ✓ Regular technical updates
- ✓ Monthly e-bulletin
- ✓ Regular free webinars
- ✓ Help Desk Support
- ✓ Discounts on Housing e-Academy products

## Choose any 3 of the following courses

- What is Housing?
- Dealing with Anti-Social Behaviour
- The Regulatory Framework for HA's/ALMO's
- The Role of the Board - HA's/ALMO's
- Climbing the Career Ladder
- Equality and Diversity in the Workplace

To find out more or to sign up online please visit [www.housingea.co.uk](http://www.housingea.co.uk)

or contact Chloe Weatherhead on:  
**[chloe.weatherhead@housingea.co.uk](mailto:chloe.weatherhead@housingea.co.uk)**  
**01943 885085**