



2026 MetLife Group Pricing Analyst Internship Position

Sydney, Australia

Are you an enthusiastic actuarial student looking to make a difference in a thriving life insurer? Our vision is to lead the market by providing the fastest, easiest and most caring life insurance experience for our customers. Play an active role in helping people when they need it most and shaping the life insurance industry for the better, closely working with and learning from market leading actuaries and professionals.

This intern role will learn to use cutting edge analytics to drive insights from members of our corporate clients to price and innovate products for the future. The successful candidate will also assist with tender projects for new business opportunities.

If you are a driven student, eager to develop a rewarding career in life insurance group pricing, then this is the role for you.

What You'll Do:

- Pricing and experience analysis on existing and new business tenders.
- Analysing datasets to derive insights which will drive future product innovation.
- Developing analytical capabilities with new tools, softwares.
- Preparing client presentations, learning to provide valuable pricing insights to Industry Superannuation Fund executives/trustees.
- Supporting the development of new product designs by learning to provide actuarial judgement.
- Maintaining strong relationships with line of business colleagues to support insurances processes.
- Learning to facilitate the engagement and management of reinsurance partnerships.
- Developing thorough knowledge of the product, market and regulatory environment in Australia.
- Developing, sharing knowledge and skills with actuaries and other colleagues.

Knowledge/Skills/Competencies Required:

- Excellent modelling and problem-solving skills.
- Strong research and analytical skills.
- Excellent communications (oral and written).
- Self-reliant team player with ability to collaborate with others.
- Accuracy and attention to detail.

What We're Looking For:

- Currently studying a degree in Actuarial Sciences, mathematics or related field.
- Desire to attain an actuarial qualification.