



PROPERTY DEVELOPMENT 2026

EMPOWERING YOU THROUGH OUR FLAGSHIP PROGRAMME where distinction begins

FACE-TO-FACE

2 WEEK COURSE

26 JULY - 07 AUGUST 2026

DEVELOPING LEADERS FOR A CHANGING PROPERTY LANDSCAPE

The **Property Development Programme (PDP)** is a premier executive education initiative designed to equip property and real estate professionals with the knowledge, tools, and networks needed to drive impactful development in South Africa and beyond.

Jointly presented by the **South African Property Owners Association (SAPOA) and the University of Cape Town Graduate School of Business (UCT GSB)**, the PDP combines academic excellence with real-world industry insight. Participants engage with expert faculty, seasoned practitioners, and peers from across the property value chain—gaining a deep understanding of development principles, financial structuring, sustainability, and innovation in the built environment.

COST FOR 2026

» SAPOA Members: R 47,000 excl. VAT

» Non-Members: R 68,000 excl. VAT

CLICK HERE TO REGISTER >

ENTRY REQUIREMENTS

The PDP attracts professionals shaping the future of the real estate and property development sectors. Whether from the private or public sector, participants bring diverse experience and perspectives that enrich the learning experience.

WHO SHOULD APPLY:

The programme welcomes participants from across the property ecosystem, including:

✓ Developers✓ Architects✓ Quantity Surveyors✓ Investors✓ Engineers✓ Project Managers✓ Financiers✓ Urban Planners✓ Policy Specialists

IDEAL CANDIDATES:

- Have **7 to 10 years of relevant industry experience** in property, construction, finance, or related sectors.
- Operate at a middle to senior management level or hold positions involving strategic or project decision-making.
- Hold a tertiary qualification (degree or diploma) in a relevant field. Candidates with substantial practical experience may also be considered.
- Demonstrate a commitment to professional growth, leadership, and contributing to a sustainable property sector.