



# Wim Visser

Head of Fiduciary Services



✉ [wim@patherandpather.co.za](mailto:wim@patherandpather.co.za)

☎ 082 306 9939

🌐 [www.patherandpather.co.za](http://www.patherandpather.co.za)

## Profile

Wim Visser recently joined Pather & Pather Attorneys as a Senior Associate and heads up the Fiduciary Department.

Wim comes with an impressive portfolio, starting his career at the office of the Master of the High Court Pretoria and gaining more than 12 years of invaluable experience in the administration of deceased and insolvent estates.

## Experience

- Joined the multi-national firm of chartered accountants, BDO Spencer Steward, as a trust and estates consultant, specialising in estate planning, deceased estate administration, the drafting of wills and trust deeds.
- Worked for Fedgroup Financial Services, one of the largest independent trust companies, as manager of fiduciary services and acted as professional executor and independent trustee.
- Fiduciary attorney at Du Plessis-Viviers Inc in charge of the Wills, Trusts and Estates Department.

## Accreditations

- Admitted Attorney of the High Court of South Africa.
- Qualified as Estate and Financial Planning Practitioner, Senior Estates Administrator, Trust Administrator and Senior Wills Drafter (FISA).
- Qualified as Fiduciary Practitioner South Africa and awarded the FPSA® designation.
- Qualified as Trust and Estate Practitioner and awarded the professional designation TEP® - Society of Trust and Estate Practitioners (England & Wales).
- Registered as a General Tax Practitioner GTP (SA).

## Memberships

- Member of the Society of Trust and Estate Practitioners (England & Wales).
- Member of the Fiduciary Institute of Southern Africa.
- Member of the South African Institute of Tax Professionals.
- Member of the Legal Practice Council Kwazulu-Natal.

## Milestones

B. Proc (University of Pretoria)

AIPSA Diploma in Insolvency Law (University of Pretoria)

Certificate in Contracts and Commercial Litigation - LEAD (Law Society of South Africa)