



# Les Gordon

An extensive career in consulting, advising on leasing and structured finance, and designing financial software.

Recognised by major corporations for high level expertise in mathematical and actuarial roles including complex business computer modelling for projects, tax effect equations, and business cash flows.

More recently a lecturer for in-house and university courses in applied finance and computer modelling.

## KEY SKILLS

Self motivated business originator  
 Expert level skills in applied finance  
 Leasing and structured finance expertise  
 High mathematical and actuarial ability  
 Developing and auditing business spreadsheet models  
 Business plan development and process analysis, including cash flow projections

## CORPORATE

1996 - Present	FINANCIAL MATHS + Principal Consultant
2006 - 2014	HKAC AUSTRALIA/ALLCO + Principal
1991 - 1995	WILLIAM M MERCER + Principal
1978 - 1991	WESTPAC + Mathematical Consultant

## EDUCATION

PhD (Pure Mathematics) (Sydney University)  
 MSc (Pure Mathematics), (Sydney University)  
 BSc (First Class Honours), (Sydney University)

**ASSOCIATIONS**

---

Honorary Fellow (2014 - Present) Macquarie University Applied Finance Centre  
Member, Professional Risk Managers International Association  
Member of Sydney.net Microsoft development software user group  
Member Microsoft Software Developers Network

**ACHIEVEMENTS**

---

2003 - 2009

Macquarie University Applied Finance Centre  
+ Lectured in cash flows and structured finance

2004

Macquarie University  
+ Lectured in option theory

Sydney University  
+ Lectured and tutored in Pure Mathematics

Conducted multiple in-house training courses over a span of 20 years  
for banks and other major financial institutions in various areas including  
corporate finance

Corporate modelling and advanced Excel techniques

Designed and marketed the "Apollo" software package, recognised as a  
market leader in its industry