

Miriam Orwin

Qualifications	Bs Hsc, LL. B., LL. M. (ANU), LL. M. (USF USA)
Admission	13 February 2007
Signed Bar Roll	18 November 2010
Jurisdiction	Victoria
Mediator/ Arbitrator	Accredited Mediator
Phone	9225 7666
Facsimile	9225 8450
Mobile	0437 548 486
Email	miriamorwin@me.com
LinkedIn / website	
Languages	Yiddish, German
Chambers	Owen Dixon Chambers Level 9 Room 24 525 Lonsdale St, Melbourne



Areas of Practice	Motor Traffic / Family and Guardianship / Wills and Estates / Property / Owners Corporation and Leasing Disputes / Elder
General Profile	Prior to coming to the Bar Miriam practiced mainly in Family Law, Wills and Probate and Real Property. She continues to practice in these areas.
Previous occupation	Company CEO – Board Member, Property Developer and Project Supervisor (commercial and residential), Owners Corporation Manager, Natural Medicine Practitioner, Sports Trainer, Author. Prior to coming to the Bar Miriam practiced mainly in Family Law, Wills and Probate, Real Property and continues to practice in these areas
Memberships and Associations	Toastmasters International Aston Martin Club Clarity – The International Association for Clear Legal Writing.
Academic History / Published Articles:	Miriam completed a Masters of Law from the Australian National University (ANU) focusing on Legal Practice during which she achieved a High Distinction for Alternate Dispute Resolution. Miriam completed her Masters of Law from the University of San Francisco (USA) focusing on International Comparative Contract and International Intellectual Property, achieving academic distinction in American Legal Systems, Patent Prosecution and International Dispute Resolution.

Howells' List

Barristers

Transformative Mediation (IAMA Newsletter 2008) Victorian Police Forensic Services Tour (Vic Bar News August 2014).

Significant cases:

James Gilbert v The Commonwealth
Nillumbik Council v Cr Clarkson.

Pro bono practice

In 2011 Miriam received an award for her contribution to the Victorian Bar Duty Barrister Scheme.