

Dr Simon Western

Chief Executive of Analytic-Network Coaching

Simon has an international reputation as an academic and practitioner. He brings an unusual depth and breadth of experience to the world of leadership, coaching and organizational change. Currently his portfolio of work includes coaching and consulting to CEO's and international leaders, to deliver significant service and delivery improvements. He offers 'thought leadership' to support strategic change in today's 'network society', specializing in distributed leadership to ensure ethical and dynamic leadership occurs at the edge as well as the centre of organizations.

As Chief Executive of Analytic-Network Coaching Ltd, Simon trains advanced coaches internationally, with the aim of creating a network of coaches who support the leadership that is required in today's network and global society.

Recent Clients Inc: Global OD Team HSBC Bank, Global OD and HR team Caterpillar, Snr leaders London Business School, National Educational leaders, coaching ex-CEO Global Bank, IMD business school leadership team

Thought Leadership

Simon has taught at leading international business schools, with recent keynote speaking in UK, Russia, Belarus, Poland and at international HR and Coaching conferences in Europe

International Publications

Simon has a pedigree of teaching internationally and publishing on leadership and coaching.

- Leadership a Critical Text, Sage 2nd edition 2013
- Coaching and Mentoring a Critical Text, Sage 2012

Previous Academic roles:

- Director of Coaching at Lancaster University Management School, UK
- Director of Masters in Organizational Consultancy (psychoanalytic approaches) Tavistock Clinic.

Current Positions

- Founder and Director of Analytic-Network Coaching Ltd.
- Honorary Teaching Fellow at Lancaster University Management School
- Honorary Associate Fellow Department of Psychosocial Studies, Birkbeck University
- Senior Fellow Birmingham University, Health Service Management Centre
- Associate Tavistock Institute
- Member: ISPSO