

Innovative Communicator Accelerator Programme (ICAP)

WOMEN IN LEADERSHIP

Why do so many of us have to work longer and harder before our skills are recognised and valued in the same way as men? What will it take before we finally get to enjoy true equality?

Women face inequality every day, in particular at work. As a result we often feel undervalued and lack confidence. Against this backdrop it can be hard to assert ourselves and stay motivated.

Lead the change with our advanced communication and influence training

Our ICAP for Women in Leadership is for women who want to transform their communication and leadership skills.

While it won't answer all the questions we posed above, it will help you be both heard and remembered. It will help you grow in confidence so you can communicate and lead with confidence, impact and presence. And it will help you do all this with heart.

Programme outline

- + To define what it means to be an Innovative Communicator
- + To discuss the current global landscape and the impact it has on women
- + To examine how different relationships and influencing styles have an impact on women in leadership roles
- + To develop an awareness of working styles within teams and the challenges women face daily
- + To inspire others through authentic leadership
- + To reflect and build a personal, ongoing action plan

Programme details

When: Monday 3rd to Friday 7th December 2018

What time: 8.30 am – 5.30 pm

Where: Warren House, Warren Road, Kingston KT2 7HY (20 minutes from London Waterloo)

Cost: £2,850.00 + VAT*

Includes: Breakfast, buffet lunch and refreshments throughout each day; the opportunity to network with and learn from women who face the same challenges as you.

Places: Limited to 16 women

To book: Please email us at info@miticom.co.uk or call us on 0800 195 5598

**Book by 31st October for an early-bird discount of £400*

Be at the heart of a movement that is putting humanity, integrity and soul back into business

For more information please visit www.miticom.co.uk