

# EAPA Mock Workplace Mediation Event

Thursday 11th October 2018  
2:00 – 4:00 pm



**Hosted by:** Garden Court Chambers  
57-60 Lincoln's Inn Fields, London WC2A 3LJ

Workplace Mediation is one of the newer forms of mediation and has become increasingly popular in the UK. The types of issues covered are varied but may include; bullying and harassment, team conflict, interpersonal differences, disputes over resources, manager/employee conflict and issues related to grievance handling. Workplace mediation, while similar to other forms of mediation, does have unique characteristics.

This event will feature live vignettes of a “mock mediation” and aims to inform people about the practices and potential of Workplace Mediation in the UK. Mock mediations are shortened, imitation mediations with all the roles (mediator, parties) performed by experienced mediators. Many HR and other professionals may not have seen an actual mediation themselves and this will allow them to experience it first-hand.

**This event will be presented by The Employee Assistance Professional’s Association UK (EAPA)**

Mediation Awareness Week starts on Saturday 6th October and finishes on 12th October 2018. The aim of Mediation Awareness Week is to increase awareness of the benefits of mediation in all areas of business, the professions, and in the wider community. For more information visit <http://www.mediationawarenessweek.uk/>

**Free Bookings Only Via Eventbrite (only 35 places available)**

<https://eapa-mock.eventbrite.com>

## Panel

**Facilitator/Narrator:** Tony Buon, Managing Partner, Buon Consultancy

### **Mock Participants/Players:**

- Andrew Kinder, Clinical Director Help Employee Assistance
- Timmy Kurtuldum, Mediation Manager, CiC (supporting organisations)
- Amanda Smith, Head of Health & Wellbeing @ Work, Mersey Care NHS Trust

**There will be a panel discussion following the mock mediation**

For further information, contact [tony@buon.net](mailto:tony@buon.net) or EAPA (UK) at [info@eapa.org.uk](mailto:info@eapa.org.uk)