

Book now at [www.cppe.ac.uk](http://www.cppe.ac.uk) or call **0161 778 4000**

### **COPD and asthma medication review**

**Sunday 11 November 2018**

**Brentwood, Essex**

**[Booking link: Event ID 48091](#)**

This study day supports you to conduct medication reviews with patients who have asthma and COPD and take action to reduce disease burden, improve quality of life and reduce risk of hospital admission.

**#CPPEmedreview**

### **Clinical medication review**

**Wednesday 16 January 2019**

**Welwyn, Hertfordshire**

**[Booking link: Event ID 48198](#)**

This workshop for pharmacy professionals covers skills needed to engage effectively in clinical medication reviews using evidence-based tools. You will also work with medical actors to put your consultation skills into practise.

**#CPPEmedreview**

### **Clinical assessment skills and history-taking**

**Wednesday 6 February 2019**

**Newmarket**

**[Booking link: Event ID 48113](#)**

This study day introduces patient history-taking and clinical assessment skills for pharmacy professionals working in a clinical patient facing role e.g. in a GP practice. You will have the opportunity to practise and have your skills assessed by peers and clinical tutors.

**#CPPEclinicalskills**

### **Confidence in consultation Skills**

**Sunday 3 March 2019**

**Brentwood, Essex**

**[Booking link: Event ID 48155](#)**

This workshop will support you in developing the key consultation skills needed to support and empower patients towards self-care and shared decision making regarding their medicines and health. You will develop confidence in delivering high-quality, person-centred consultations whichever sector of practice you work in. **#CPPEconsultationskills**

### **Mental health and wellbeing**

**Monday 11 March 2019**

**Welwyn, Hertfordshire**

**[Booking link: Event ID 48158](#)**

This study day focuses on common mental health conditions seen in primary care. It will enable you to better understand the needs of patients with a mental health condition and to optimise their medicines.

**#CPPEmentalhealth**