

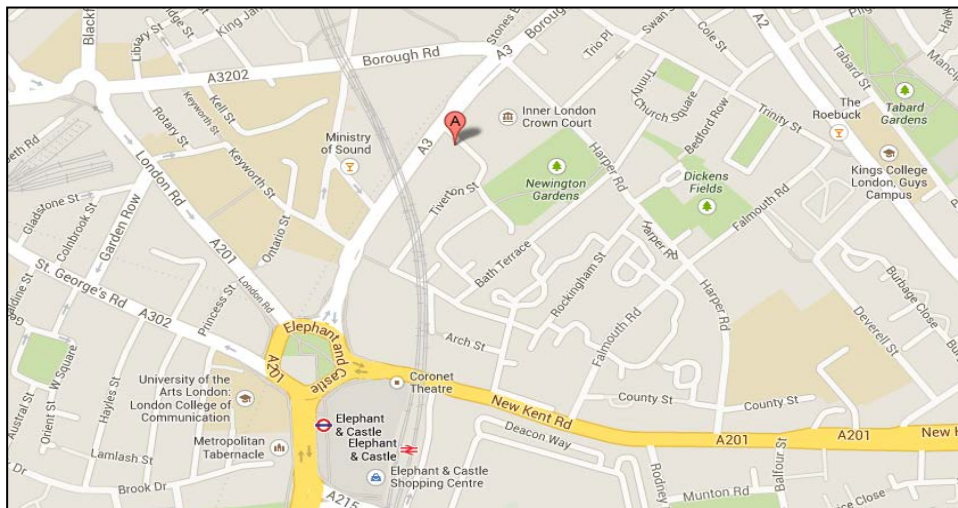
Standards of Conduct, Performance and Ethics Professional Liaison Group

The first meeting of the Standards of Conduct, Performance and Ethics Professional Liaison Group will take place as follows:

Date: Monday 2 June 2014

Time: 2pm

Venue: Avonmouth House, 6 Avonmouth Street, London, SE1 6NX



Members: Elaine Brookes (PLG Chair)
Mary Clark-Glass
Sheila Drayton
Anna Gupta
Steve McNeice
Dreengah Lyle
Henny Pearmain
Helga Pile
Nanik Pursani
Joy Tweed
Caroline Waterfield
Steve Wordsworth

Enquiries: Claire Amor, Secretary to the Group
020 7840 9710, claire.amor@hcpc-uk.org

1. **Welcome and introductions** verbal
2. **Apologies for absence** verbal
3. **Approval of agenda** verbal
4. **Presentation to introduce HCPC and the work of the PLG** verbal
Selma Elgaziari – Policy Officer
5. **Chair overview** verbal
Elaine Brookes (Chair of the PLG)

Items for discussion

6. **Background and context of the standards of conduct, performance and ethics** enclosure 1
Selma Elgaziari – Policy Officer PLG 01/14
7. **Overview of research for the review of the standards of conduct, performance and ethics** enclosure 2
Selma Elgaziari – Policy Officer PLG 02/14
8. **Review of the standards of conduct, performance and ethics: Social media** enclosure 3
Selma Elgaziari – Policy Officer PLG 03/14
9. **Review of the standards of conduct, performance and ethics: Collaborative approaches to care** enclosure 4
Selma Elgaziari – Policy Officer PLG 04/14

Items to note

10. **Professional Liaison Group work plan** enclosure 5
Selma Elgaziari – Policy Officer PLG 05/14
11. **Connect research report** enclosure 6
Selma Elgaziari – Policy Officer PLG 06/14
12. **Shaping Our Lives research report** enclosure 7
Selma Elgaziari – Policy Officer PLG 07/14
13. **Any other business**
Previously notified to and agreed by the Chair
14. **Date of subsequent meetings:**

28 July 2014

19 September 2014
7 November 2014
16 December 2014

All meetings to be held at:

HCPC, Park House, 184 Kennington Park Road, London SE11 4BU