

Applied psychologists standards of proficiency professional liaison group (plg)

Tuesday 4 September 2007

10:30am

The first meeting of the applied psychologists standards of proficiency professional liaison group (plg) will be held at the following location:

The blue room Avonmouth House 6 Avonmouth Street London SE1 6NX

Secretary to the plg Matt Chapman Tuesday 21 August 2007

Health Professions Council Park House 184 Kennington Park Road London SE11 4BU

tel 020 7840 9785 fax 020 7840 9807 email: matthew.chapman@hpc-uk.org

Agenda – Open to Members of the Public

1.	Chairman's welcome and introduction	Verbal
2.	Apologies for absence	Verbal
3.	Approval of agenda	Verbal
Item	ns for discussion	
4.	Background and context from the Policy Manager – Michael Guthrie	enclosure1 paper plg1/07
5.	Applied Psychologists – International English Language Testing System (IELTS) requirements from the Policy Manager – Michael Guthrie	enclosure 2 paper plg2/07
6.	Quality Assurance Agency subject benchmark statements from the Policy Manager – Michael Guthrie	enclosure 3 paper plg3/07
7.	Applied psychologists standards of proficiency: first draft from the Policy Manager – Michael Guthrie	enclosure 4 paper plg4/07
ltem	ns for information	
8.	Workplan from the Policy Manager – Michael Guthrie	enclosure 5 paper plg5/07
9.	Generic standards of proficiency with standards for arts therapists and Clinical scientists, for illustration from the Policy Manager – Michael Guthrie	enclosure 6 paper plg6/07

Items to note

None.

Date	Ver.	Dept/Cmte	Doc Type	Title	Status	Int. Aud.
2007-07-23	а	SEC	AGD	Applied Psychologists SOPs PLG	Final	Public
				Agenda	DD: None	RD: None

10. Any Other Business

Previously notified to and agreed by the Chairman.

11. Date and time of next meeting:

10:30am on Friday 12 October 2007 at the Evangelical Alliance MR1.

This document is available in alternative formats on request.

Date	Ver.	Dept/Cmte	Doc Type	Title	Status	Int. Aud.
2007-07-23	а	SEC	AGD	Applied Psychologists SOPs PLG	Final	Public
				Agenda	DD: None	RD: None