

The 13th meeting¹ of the Policy Advisory Committee to be held in <u>public</u> on Wednesday 9 October 2019 commencing at 10:00 at the General Osteopathic Council, Osteopathy House, 176 Tower Bridge Road, London, SE1 3LU

Agenda

1.	Welcome and apologies	
2.	Minutes and matters arising from the meeting on 12 June 2019	For approval
3.	OPS evaluation and implementation	For noting
4.	Review of Guidance for Pre-registration Osteopathic Education and Standards for Education	For decision
	Annex A: Summary table showing comparative Standards for education published by other UK health regulators Annex B: Draft Terms of Reference for Stakeholder Reference Group Annex C: Review of strategy to outline stakeholder engagement strategies	
_		
5.	CPD Evaluation Survey 2019	For discussion
5.	CPD Evaluation Survey 2019 Annex A: <u>CPD Evaluation Survey Report 2019</u> Annex B: <u>CPD Evaluation Survey Questions</u> Annex C: <u>Summary of impact on the CPD scheme on</u> <u>people with particular characteristics</u>	For discussion
5.	Annex A: <u>CPD Evaluation Survey Report 2019</u> Annex B: <u>CPD Evaluation Survey Questions</u> Annex C: <u>Summary of impact on the CPD scheme on</u>	For discussion
	Annex A: <u>CPD Evaluation Survey Report 2019</u> Annex B: <u>CPD Evaluation Survey Questions</u> Annex C: <u>Summary of impact on the CPD scheme on</u> <u>people with particular characteristics</u> <u>National Council for Osteopathic Research independent</u> <u>analysis of the concerns and complaints raised about</u>	

¹ This is also the 93rd meeting of the Education Committee

	 Annex A: <u>Illustrative case examples exploring the nature</u> and scope of the application of the OPS to people on the GOsC Register Annex B: <u>Possible expert evidence scenarios: examples</u> 	
8.	Feedback from Committee	For discussion (no attachment)
9.	British College of Osteopathic Medicine (reserved)	For decision
10.	University College of Osteopathy (reserved)	For decision
11.	Any other business	

12. Date of next meeting: Wednesday 4 March 2020