



Register of Interests 2018 – 2019

Name of Governor	Category of Governor / position held	Appointed by	End TOO / date of resignation (R)	Committee Membership	Name of relevant business interests	Nature of business or organisation	Nature of interest	Related Person's interests	Membership on any other GB	Relationship between Governor & School Staff
Karen Elen	Governor CoG Chair of Strategy	Members	Dec 2022	Strategy F&R MAT	ISO Solutions	Quality, environment and H&S consultancy	Director	(Spouse) Director of ISO Solutions & Advanced Certification	None	None
					13 York Road Management Company	Property Management	Director	(Stepson) MD – Advanced Certification		
Lee Hampton-Whitehead	Parent Vice Chair Chair of F&R	Parents	Apr 2021	F&R Strategy Standards MAT	Slotted.co.uk	Commercial	Sole Trader	(Spouse) Sole Trader of Sew there Embroidery	None	None
David Hogg	Governor Chair of Standards	Members	July 2022	Community Strategy Standards	Olive Tree Learning Ltd	Education Consultancy	Director	(Spouse) Olive Tree Learning Ltd	None	None
Chris Germaine	Governor Chair of Community	Members	Dec 2020	Community Strategy Standards	Cirencester Deer Park School	Education	Employee	None	None	None
					Newent Community Sports Ltd	Sport	Director			
					Newent Cricket Club	Sport	Chairman			



Register of Interests 2018 – 2019

Helen Kelly	Parent	Members	Mar 2019	Community	No interests declared			None	None	None
Karen Steger	Staff	Members	Jan 2021	Standards	Newent Community School and Sixth Form Centre	Education	Employee	(Partner) Cyclops Plumbing & Heating	None	None
Graham Spaul	Governor	Members	Sept 2021	F&R	MOOG Controls Ltd	Commercial	Employee	(Spouse) HLTA Winchcombe School	Tredington School (Parent Governor)	None
David Pettit	Governor	Members	Jul 2020	Standards MAT	No interests declared			None	None	None
Guy Bodger	Governor	Members	Jul 2020	Strategy MAT Community	No interests declared			None	None	None
Alan Johnson	Principal & Accounting Officer	Ex-Officio	ongoing	Strategy F&R MAT	Newent Community Sports Ltd	Sport	Director	None	None	None