Clinical Pharmacist - Job specification

Essential/Desirable	Criteria	Assessment	
Requirements: Professional Registration and Qualifications			
Essential	Maintain registration with the General Pharmaceutical Council	CV Evidence of current registration	
Essential	Relevant undergraduate degree in pharmacy (BPharm, MPharm or equivalent)	CV Interview	
Essential	Independent prescriber or working towards/ intent of gaining qualification	CV Interview	
Requirements: Skills, Knowledge and Experience			
Essential	Minimum of 2 years post registration experience	CV	
Essential	Interest in the development of the general practice clinical pharmacist role	Interview	
Desirable	Portfolio of evidence of continuous professional development and post-qualifying experience	CV Interview	
Essential	Evidence of multi-disciplinary working	CV Interview	
Essential	Clear, concise record keeping/ report writing skills	CV Interview	
Desirable	Able to drive and has access to car or equivalent	CV Interview	
Desirable	Knowledge/experience of EMIS Web	CV Interview	
Essential	Ability to undertake audits and QiP	Interview	
Essential	Good IT skills - ability to use Word, Excel, Power	CV Interview	
Desirable	Experience in Mental Health work	CV Interview	
Requirements: Personal attributes			
Essential	Team player with willingness to learn	Interview	
Essential	Excellent communication and organisational skills	CV Interview	
	Demonstrates use of appropriate communication to gain the co-operation of relevant stakeholders		

Essential	Flexible and adaptable approach to working Hard working, reliable, honest and approachable	Interview
Essential	Ability to work under pressure and achieve tight deadlines in a complex/changing environment	Interview
Essential	Be able to organise workload and work autonomously and within a team Able to recognise personal limitations and refer to more appropriate colleague(s) when necessary	CV Interview
Essential	Self-motivated and directed	Interview
Essential	Ability to work autonomously with minimal supervision	CV Interview