Person Specification

This form lists the essential and desirable requirements needed in order to do the job.

Applicants will be shortlisted **solely** on the extent to which they meet these requirements.

Job title: Professor in Practice

Department: School of Public Policy **Accountable to:** Dean of the School of Public Policy (Head of Department)

Competency Criteria	E/D
Substantial experience of high-level policy making and a high standing and reputation in a professional field relevant to the teaching and scholarship of the LSE School of Public Policy	E
Experience of conducting and making public policy at the highest levels, with an excellent breadth and depth of experience	E
A completed PhD or equivalent degree in a discipline, ideally social science discipline, relevant to the post from a university of high standing	D
A good understanding of the academic scholarship that underpins policy-making and practice in the specialism of the post-holder	E
Evidence of depth of knowledge and understanding in the candidate's own specialism, and breadth beyond that specialism	E
Prior experience of teaching at the graduate level	D
Evidence of the capacity to supervise graduate students	E
Willingness to leverage personal and professional networks and contacts for the strategic development of the School and Public Policy	E
An ability to foster an engaging and supportive learning environment and a commitment to education	E
Excellent presentation and communication skills, both written and oral	E
Evidence of the ability and willingness to work as part of a team in order to assist the smooth running of the School.	E
Experience of course/programme management administration including the ability to organise, monitor and review contents	D
Experience of analysing information that is relevant and key to the development of the programme and communicating appropriately	D

E – Essential: Requirements without which the job could not be done.

D - Desirable: Requirements that would enable the candidate to perform the job well.