Beverley Gibbs is a Senior University Teacher in the University of Sheffield's Department of Mechanical Engineering with a portfolio that spans engineering and management. Beverley is an enthusiastic educator, particularly in bringing commercial, social and policy contexts to engineering questions. She is an experienced teacher of engineers, social scientists and professionals at FE, undergraduate and postgraduate levels and has active research interests in interdisciplinary education, engineering capacity and developing the idea of 'responsibility' in science and engineering education.

Beverley completed her PhD at the University of Nottingham in 2014 - supervised by MSciP Deputy Director Sujatha Raman and MSciP Project Leader Alison Mohr - developing the idea of 'scientific citizenship' in the context of Scotland's transition to a low-carbon society, incorporating concepts of belonging, participation and rights and responsibilities. Beverley's first academic position was as Provost Research Fellow in Global Governance and Engineering Systems at UCL's new Department of Science, Technology, Engineering and Public Policy (STEaPP) with a research and teaching portfolio. Her research considered technological transitions as matters of governance, combining policy, public and commercial interests in a range of formal and informal ways. She looked at the governance of rare earth metals extraction in the Arctic, and the role of these resources in Greenland's pursuit of independence.

Before embarking on PhD research, Beverley had a career as a polymer engineer in industry and as a research scientist at the National Physical Laboratory, before moving into research management, technology transfer and engineering management at NPL and in industry. She is a Chartered Engineer and Professional Member of the Institute of Materials, Metals and Mining, has a B.Eng. (Hons) (Loughborough), an MBA (Cranfield) and an MA in social research methods (Nottingham).