CPD Policy Statement

Continuing professional development (CPD) is understood across most professions as the systematic acquisition of knowledge and skills, and the development of personal qualities, to maintain and enhance professional competence¹. All members of professional engineering institutions have an obligation to maintain their competence through CPD, and to support the learning of others. Engineering Council registrants make a further commitment to recording their CPD. This obligation underpins the value of the professional titles of Engineering Technician, ICT Technician, Incorporated Engineer and Chartered Engineer, as well as serving society and enabling it to have confidence in the engineering profession.

CPD has several purposes, which will vary in relation to registrants’ circumstances, their needs and their career progression. Very often registrants will do CPD to assure their continuing competence in their current job. At other times, CPD may be done to enable a different role within or outside their organisation (which may have more management content or which may not be a pure engineering role). Equally, CPD may help them follow a longer term career development plan, or enhance their professionalism in a wider context than a specific job role. The focus of registrants’ learning may therefore be on different areas of competence at different times.

CPD can also take a variety of different forms. At its heart is informal learning through the challenges and opportunities of working life, and interaction with others (e.g. colleagues, customers, suppliers) including professionals from other disciplines. However, this may be supplemented by structured activities such as courses, distance learning programmes, private study, preparation of papers and presentations, mentoring, involvement in professional body activities, or relevant voluntary work. (This list is not intended to be exhaustive). Individual registrants are best placed to determine their needs and how to meet them. Often, employers or experienced colleagues will play a significant part in this, but individuals should be responsible and proactive in seeking professional development opportunities.

While most engineering professionals undertake CPD, this is often on a casual basis, without any deliberate planning, recording of activities, or conscious reflection. Whatever its purpose or nature, learning through CPD should be reflective and should relate to specific objectives even if these are only to maintain their professional engineering competence. Having a regularly reviewed development plan will facilitate learning, although there will always be a place for unplanned activities. Registrants should record both their CPD activities and what they have learned or achieved through them, and relate this to any planned objectives. UK-SPEC and the ICT Technician Standard may serve as a framework for setting personal development objectives. Doing this will help them to determine their future needs and plan accordingly, as part of a cyclical process. It will also encourage an outcome-based approach which is more appropriate to professional learning than relying solely on quantitative measures such as hours or points.

¹ The five areas of technical and non-technical professional competence for Engineering Council registrants are set out in UK-SPEC and the ICT Technician Standard
Sampling registrants' CPD records

One of the main functions of a professional body is promoting and supporting the professional development of its members. The professional engineering institutions (PEIs) licensed by the Engineering Council advise and support their members on CPD in a number of ways, such as providing guidance, resources and mentoring programmes. The PEIs also undertake annual random samples of professionally active registrants' CPD records, as described in the Engineering Council's Registration Code of Practice, and provide appropriate feedback. The CPD Code for Registrants\(^2\) requires that practising engineering professionals ensure their CPD records are up to date.

Registrants who are not professionally active (e.g. retired or on a career break) may request exemption from a sample.

The intention behind CPD sampling is not to police registrants, but to encourage a culture in which members will naturally engage in CPD and take ownership of their own learning and development. The Engineering Council believes that adopting this approach across the engineering profession should help all registrants to plan and reflect upon their learning and development in a more conscious way, thus benefitting them, their employers, and society.

Recording evidence of CPD undertaken is a requirement of professional registration. Professionally active registrants who persistently do not respond to or engage with requests for CPD records from a Licensed Member risk removal from the Engineering Council Register. The names of individuals removed from the Register due to non-compliance with a CPD sample will be made available to the other PEIs.

The Guidance Note on CPD available on the Engineering Council Extranet contains additional guidance for the PEIs on how to undertake CPD sampling.

\(^2\) [www.engc.org.uk/cpd](http://www.engc.org.uk/cpd)