Key Information Set (KIS) – information about professional body recognition

The Engineering Council has developed statements about engineering accredited degrees for use by universities when submitting their KIS and Unistats statements regarding professional body recognition.

Your university will be provided with a set of statements that name the specific professional engineering institution such as 'Institution of Mechanical Engineers' or the 'Royal Aeronautical Society', that is licensed by the Engineering Council to accredit degrees. In many cases, several professional engineering institutions accredit a degree, and you will be able to choose the statements that apply to your courses.

These statements are as follows, with XXX relating to the individual professional engineering institution:

**MSc/EngD**
Accredited by the XXX on behalf of the Engineering Council as meeting the requirements for Further Learning for registration as a Chartered Engineer. Candidates must hold a CEng accredited BEng/BSc (Hons) undergraduate first degree to comply with full CEng registration requirements.

**MEng**
Accredited by the XXX on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a Chartered Engineer.

**BEng/BSc (Hons)**
Accredited by the XXX on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as an Incorporated Engineer and partly meeting the academic requirement for registration as a Chartered Engineer.

**BEng/BSc**
Accredited by the XXX on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as an Incorporated Engineer.

**Foundation Degrees**
Accredited by the XXX on behalf of the Engineering Council for the purposes of fully meeting the academic requirements for registration as an Engineering Technician and partially meeting the academic requirement for registration as an Incorporated Engineer.

You will also be provided with a link to the Engineering Council website, where potential students may take the opportunity to find out more about degree accreditation:

www.engc.org.uk/informationfor/students-apprentices-and-graduates/higher-education-he-students

You may wish to alert potential students to this page as to their future prospects, and further links to the professional engineering institutions themselves for student membership and pathways to professional registration.

Within this student information page those degrees with accredited status can be checked via our publicly searchable database: www.engc.org.uk/acad

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