

WAND Engineering Taxonomy

Engineering involves the use and application of scientific principles to design and build machines, structures, and many other things. With the level of creativity and precision needed for this profession, why would you waste your time on unorganized data systems? The answer is you shouldn't have to. WAND's Engineering Taxonomy can help! With this taxonomy, you can organize your information with ease, train your AI with speed, and begin using your documents and data efficiently in no time. As with all our taxonomies, this strong foundation metadata model can be customized to include additional terms relating to your specific needs or industry.

This taxonomy contains **1,877** terms and **899** synonyms.

Top level terms include:

- Engineering Design Process **(290)**
- Engineering Documents **(150)**
- Engineering Drawings **(250)**
- Engineering Ethics **(114)**
- Engineering Fields **(171)**
- Engineering Materials **(817)**
- Engineering Organizations **(43)**
- Professional Certifications and Licenses **(15)**
- Requirements and Standards **(18)**